



General Line Catalog | 2021

Proud to be your trusted business partner since 1970

Security Communication Solutions

Modern Intercoms for Any Industry



IP Intercoms | Emergency Towers | Multi-Tenant Systems | Mobile Apps

2021 General Line Catalog | Table of Contents

Look for the QuikSpec Logo!

Many products can be specified using Aiphone's online system design tool. Plus, it's FREE to sign up.



quikspec.com

IP Intercoms

STATIONS ∞	IX Series <i>QuikSpec</i>	Peer-to-Peer IP Video Intercom	8	
STATIONS ∞	IX Series <i>QuikSpec</i>	Peer-to-Peer IP Video Intercom with Emergency	10	
STATIONS/APPS 9,999	IXG Series <i>QuikSpec</i> NEW	IP Multi-Tenant Video Intercom	14	
IP ADDRESS 32	IS Series <i>QuikSpec</i>	Local IP Video Intercom	16	
IP ADDRESS 1,024	IS Series <i>QuikSpec</i>	Global IP Video Intercom	17	
DR/SUB/RM 160 X	MASTER 160 X	SUB/ROOM 960	IS Series <i>QuikSpec</i> Local Hybrid IP Video Intercom	18
DR/SUB/RM 5,120 X	MASTER 5,120 X	SUB/ROOM 30,720	IS Series <i>QuikSpec</i> Global Hybrid IP Video Intercom	19

Video Intercoms

DR/SUB/RM 20 X	MASTER 20 X	SUB/ROOM 120	IS Series <i>QuikSpec</i> Local Hardwired Video Intercom	22
DR/SUB/RM 20 X	MASTER 20 X	SUB/ROOM 120	IS Series <i>QuikSpec</i> Emergency Video Intercom	24
DOOR 4 X	MSTR/SUB 8	JP Series <i>QuikSpec</i> Hands-Free/Handset Video Intercom with 7" Touchscreen	26	
DOOR 2 X	MSTR/EXP 2 X	APP 8	JO Series <i>QuikSpec</i> Hands-Free Video Intercom with 7" Screen	28
DOOR/SUB 120 X	MASTER 8	AX Series <i>QuikSpec</i> Hands-Free Video Intercom with Integration	30	
DOOR 3 X	MSTR/SUB 5	KB Series <i>QuikSpec</i> Handset Video Intercom with Tilt	32	

Multi-Tenant Intercoms

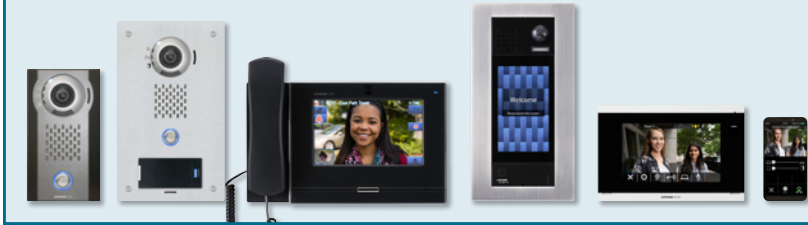
ENTRANCE 5 X	GUARD 2 X	TENANT 48	GT Series <i>QuikSpec</i> Standard Multi-Tenant Video Intercom	36
ENTRANCE 16 X	GUARD 4 X	TENANT 500	GT Series <i>QuikSpec</i> Expanded Multi-Tenant Video Intercom	38
ENTRANCE 480 X	GUARD 96 X	TENANT 5,000	GT Series Enterprise-Level Multi-Tenant Video Intercom	40
DOOR 1 X	TENANT 4	DA Series Single & Multi-Tenant Handset Intercom	43	
DOOR 1 X	TNT MASTER 4 X	TNT SUB 16	DB Series Single & Multi-Tenant Hands-Free Intercom	44

Audio Intercoms

STATIONS 11	LEF Series <i>QuikSpec</i> Selective Call & All Call Intercom	48		
DOOR/SUB 3 X	MASTER 1	LEM Series <i>QuikSpec</i> Open Voice Intercom	50	
DOOR 1 X	MASTER 4	LEM-1DL Series <i>QuikSpec</i> Access Sentry Intercom	51	
DOOR 1 X	MASTER 1 Or 2	C-123L/A & C-123LW Sets <i>QuikSpec</i> ChimeCom	52	
DOOR 1 X	MASTER 1	CCS-1A Set <i>QuikSpec</i> ChimeCom2	53	
DOOR 2 X	MSTR/SUB 6	IE-8 Series <i>QuikSpec</i> Chime Tone Intercom	54	
MASTER 1 X	SUB 3 Or 1	AT-406 Series Handset to Handset Intercom	55	
MASTER 60 X	SPEAKER ∞	MC Series MarketCom	56	
STATIONS 25	TD-H Series Selective Call Intercom	57		
SPEAKER KIT 1 X	CONTROL KIT 1	IM Series Security Window Intercom	58	
SUB 80 X	MASTER 1 X	DUTY 1	NHX Series <i>QuikSpec</i> Nurse Call Intercom (UL 1069 Listed)	59
DOOR/SUB/SPEAKER/JACK 20 Or 40 X	MASTER 1	NIM Series Lamp Tone Intercom	60	

Components	62
Index	112
FREE Resources & Sales Tools	114

Accessories	104
Wire by Stock Number	115



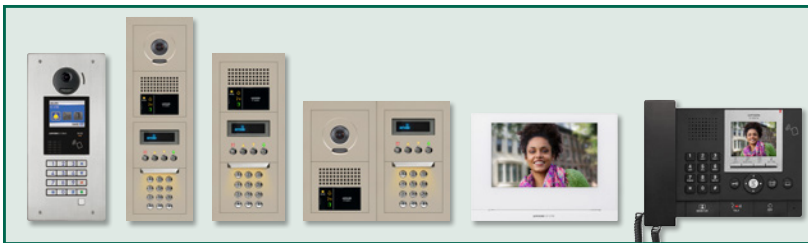
IP Intercoms

p. 7



Video Intercoms

p. 21



Multi-Tenant Intercoms

p. 35



Audio Intercoms

p. 47



Components

p. 62



Accessories

p. 104

Experience the Difference

Take advantage of *your* Aiphone benefits.
Always free. Always helpful.

✓ **Aiphone Experts**
are available in
your local area

✓ **Tech Support**
will answer your
questions for free

✓ **QuikSpec** is your
24/7 online tool to
specify a system

QuikSpec

✓ **Product Demos** can
be brought directly
to your location

DEMO



eXperience **AIPHONE**

...and Expect More

Enterprise Security & Communications You Can Trust

ISO 9001:2015 Certified Intercom Manufacturer

The International Standards Organization (ISO) 9001:2015 certification is a globally-recognized mark of quality in product design and development, production, inspection, and testing. Aiphone has received this world-renowned certification since 2000.

Prestigious Deming Prize Award Winner

The Union of Japanese Scientists and Engineers awards the exclusive Deming Prize to a handful of companies, wowing them with their total quality management. Aiphone is proud to be a rare, two-time winner of the prestigious Deming Prize for quality management and manufacturing processes.



Local Service & Outstanding Support

Training, Support, and Service to Ensure *Your* Success

- Comprehensive product knowledge, so you are always expertly informed
- Spec products 24/7 with QuikSpec
- Award-winning support – providing online and in-person training, top-notch technical assistance, and friendly customer service
- Ask how we can customize a solution for you – we offer systems for highly specified or unusual needs



Learn more at aiphone.com/glc_experience

FREE Security Site Assessment

Easy to schedule for your customers.

Securing employees and assets should be a top priority for business owners, but it can be a daunting challenge.

We can provide a free site assessment to evaluate your customer's current security layers — and how we can help to optimize them.

Request a free site assessment at aiphone.com/glc_assessment

IP Intercoms

IX Series

Peer-to-Peer IP Video Intercom

→ p. 8



IX Series

Peer-to-Peer IP Video Intercom with Emergency

→ p. 10



IXG Series

IP Multi-Tenant Video Intercom

→ p. 14



IS Series

Local IP Video Intercom

→ p. 16



IS Series

Global IP Video Intercom

→ p. 17



IS Series

Local Hybrid IP Video Intercom

→ p. 18



IS Series

Global Hybrid IP Video Intercom

→ p. 19



Look for the QuikSpec Logo!

Aiphone's online system design tool ensures you will have the right parts to configure one of our IP solutions – no matter the application size.

quikspec.com



IP Door Stations: mix and match unlimited (can call up to 20 master stations or mobile apps at one time)



IX-DA
IP Video Door Station

- PoE
- SIP compatible
- Fixed camera
- Plastic chassis
- Weather resistant
- Surface mount

→ p. 82



IX-EA
IP Video Door Station

- PoE
- SIP compatible
- On-board recording with a microSD™ card
- Fixed camera
- Plastic chassis
- Weather resistant
- Surface mount

→ p. 82



IX-DV
IP Video Door Station

- PoE (with passthrough port) or 24V DC
- SIP compatible
- On-board recording with a microSD™ card
- Fixed camera
- Aluminum die cast cover
- Weather and vandal resistant
- Surface mount

→ p. 82



IX-DVF
IP Video Door Station

- PoE (with passthrough port) or 24V DC
- SIP compatible
- On-board recording with a microSD™ card
- Fixed camera
- Stainless steel panel
- Weather and vandal resistant
- Flush mount (back box included)

→ p. 82



IX-DVF-P
Card Access IP Video Door Station

- Same features as IX-DVF, plus:
- HID® multiCLASS SE® Proximity Card Reader (requires a 3rd-party host and additional wire to power card reader)

→ p. 82



For more compatible door stations (IX-DVF-4, IX-NVP, IX-NVP2), see p. 82 – 83



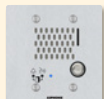
For emergency stations, wall boxes, and modular towers, see p. 10



IX-BA
IP Audio Door Station

- PoE
- SIP compatible
- Plastic chassis
- Weather resistant
- Surface mount

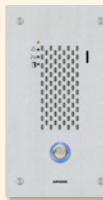
→ p. 83



IX-SS-2G
IP Audio Door Station

- PoE
- SIP compatible
- Stainless steel panel
- Weather and vandal resistant
- Flush mount (fits 2-gang box)

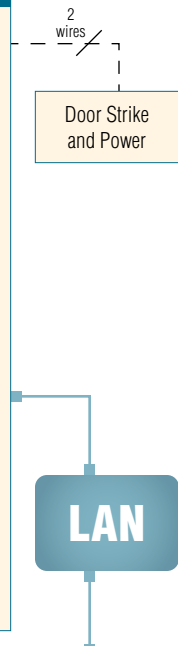
→ p. 83



IX-SSA
IP Audio Door Station

- PoE (with passthrough port) or 24V DC
- SIP compatible
- On-board recording with a microSD™ card
- Stainless steel panel
- Weather and vandal resistant
- Flush mount (back box included)

→ p. 83



System Features

- Can register to a compatible IP PBX for enhanced SIP features, like call forwarding and dialing out
- Device supervision allows for scheduled or manual system checks to ensure all stations are operating as expected
- IP camera integration makes it easy to toggle between the close-up view of the video door station and the wide view of an IP camera
- Backward and forward compatible – easily upgrade IX Series systems, now and in the future
- Transfer calls between multiple stations based on a schedule or time delay
- PoE passthrough on IX-DV, IX-DVF, IX-DVF-4, IX-DVF-P, and IX-SSA stations can power additional device (requires PoE+)
- Peer-to-peer design saves on costly licensing fees and additional servers
- Mobile app provides sub master station functionality
- Scalable system is easy to expand – mix and match an infinite (∞) number of door stations, emergency stations, master stations, sub stations, and mobile apps
- Support Tool programming allows for batch configurations
- ONVIF® Profile S video streaming
- Interfaces with Lenel® OnGuard® (7.3 through 7.6 releases) and Software House® CCure 9000 (2.50 through 2.80 releases)
- All Call or group paging
- Priority call queueing
- Pre-recorded message paging
- Bell scheduling
- Standard door release wiring to door/emergency station or to IXW-MA for added security

Network Adaptors (each adaptor uses 1 IP address)



IX-1AS
2-Wire Audio Door / Sub Station Network Adaptor

- Supports 1 LE Series, NE Series, or 8Ω Door / Sub Station
- PoE

→ p. 81



IX-10AS
2-Wire Audio Door / Sub Station Network Adaptor

- Supports 10 LE Series, NE Series, or 8Ω Door / Sub Stations
- PoE (x10)

→ p. 81

NOTE: The IX-1AS and IX-10AS will be replaced in Q2 2021.

Calling Capacities

The IX Series has an unlimited station capacity, where an infinite number of door stations, emergency stations, network adaptors, master stations, sub stations, and mobile apps can be part of a system. However, there is a **calling capacity for each station** (refer to the chart below). Each door station, emergency station, sub station, or 2-wire network adaptor can call up to 20 master stations, sub stations, or mobile apps at one time.

Chart illustrates calling capacities for each station.

	Master Stations or Mobile Apps	Door Stations, Emergency Stations, Sub Stations, or 2-Wire Network Adaptors
Address Book	500 stations with 50 groups (IX-MV) or 9,999 stations in Expanded Mode (IX-MV7) and 20 recent calls	N/A
Calling	1 station OR 1 group of up to 50 masters / apps	1 group of up to 20 masters / apps NOTE: An additional group can be called with the optional input or via CGI (does not apply to 2-wire door / sub station adaptors).
Paging	All stations (All Page) OR groups up to 50 stations	Receive only



IP Master Stations: mix and match unlimited

(can call up to 500 door stations, emergency stations, master stations, or mobile apps)



IX-MV7-HW (white)
IX-MV7-HB (black)
IP Video Master Station

- PoE
 - SIP compatible
 - 7" LCD touchscreen
 - 8 speed dial buttons
 - Camera for 2-way video calls
 - On-board recording with a microSD™ card
 - Hands-free communication with handset for privacy
 - Wall or desk mount (stand included)
- p. 79



IX-MV7-W (white)
IX-MV7-B (black)
IP Video Master Station

- PoE
 - SIP compatible
 - 7" LCD touchscreen
 - 8 speed dial buttons
 - Camera for 2-way video calls
 - On-board recording with a microSD™ card
 - Hands-free communication
 - Wall or desk mount (stand included)
- p. 79

IX-MV (not shown) Original IX Series IP Video Master Station

- PoE
 - 3-1/2" LCD screen
 - 6 speed-dial buttons
 - Hands-free communication with handset for privacy
 - Wall or desk mount (stand included)
- p. 79



IX-SOFT
PC Master Station Software
(also available in bundles of 3, 5, and 10 USB dongles)
→ p. 79

Accessories



KAW-D
30° Angle Box for IX-BA or IX-DA
→ p. 107



KMB-45
45° Mullion Mounting Bracket for IX-BA or IX-DA
→ p. 107



IX-SDH
Surface Mount Security Door Housing for IX-BA or IX-DA
→ p. 82



IX-SDH-P
Surface Mount Security Door Housing with HID® multiCLASS SE® Proximity Card Reader for IX-BA or IX-DA
→ p. 82



SBX-2G/A
Surface Mount Box for IX-SS-2G
→ p. 106



SBX-IXDV30
30° Angle Box for IX-DV
→ p. 107



IX-MB
Mullion Mounting Bracket for IX-DV
→ p. 107



SBX-IDVFRA
Surface Mount Box for IX-DVF-4 or IX-DVF-P
→ p. 106



SBX-IDVF
Surface Mount Box for IX-DVF or IX-SSA
→ p. 106



TW-SPL
Tower Mounting Plate for IX-DVF or IX-SSA (adapts standard door station to an Aliphone tower or wall box)
→ p. 87



IXW-MA
IP Relay Adaptor
→ p. 80



IPW-1VC
2-Wire Network Adaptor
→ p. 81



IXW-PBX
IP PBX for IX Series
→ p. 81



IPW-VPN
VPN Router
→ p. 81

Sub Stations: mix and match unlimited



IX Mobile App
Mobile App Sub Master Station
Smartphones and Tablets
(requires 1 master station and 1 IXW-MA per 8 apps in the system – mobile devices not included)

- Available on Google Play™ (Google Play is a trademark of Google LLC.)
- Available on the App Store™ (App Store is a service mark of Apple Inc.)

- Provides station functionality to answer calls and unlock doors
 - 4 speed dial buttons can be programmed to call, page, or monitor
- p. 80



IX-RS-B (black) **IX-RS-W** (white)
Audio Room Sub Station

- PoE
 - SIP compatible
 - Internal communication with other sub stations, hands-free or handset for privacy
 - 2W external speaker output for communication or paging
 - Wall mount
- p. 80

Dimensions

	INCHES			MILLIMETERS		
	Height	Width	Depth	Height	Width	Depth
IX-1AS	1-1/2"	4-1/4"	4-15/16"	38	108	125
IX-10AS	5-1/4"	16-3/4"	4-15/16"	132.6	425.5	125
IX-BA, IX-DA	5-1/16"	3-13/16"	1-5/8"	129	96.8	42
IX-DV	8-1/16"	4-1/2"	2-1/16"	205.5	115	52.5
IX-DVF, IX-SSA	10-7/16"	5-7/8"	*	265	150	*
IX-DVF-P	11-11/16"	7"	*	297	178	*
IX-EA	6-5/16"	3-15/16"	1-11/16"	160	100	43.5
IX-SS-2G	4-3/4"	4-3/4"	*	120	120	*
IX-MV	7-7/16"	9-13/16"	2-5/16"	189	250	59
IX-MV7-B, IX-MV7-W	6-3/4"	8-11/16"	1-1/4"	172	220	31.5
IX-MV7-HB, IX-MV7-HW	8-1/16"	11"	2-3/16"	204	280	55.5
IX-RS-B, IX-RS-W	7-9/16"	3-9/16"	2-5/8"	192	90	67

*Aliphone recommends a 2-1/2" minimum back box depth for all flush mount stations.

Specifications

Power Source PoE (802.3af)

IX-DV, IX-DVF, IX-DVF-4, IX-DVF-P, IX-SSA: PoE (802.3af)
PoE+ (802.3at), or 24V DC — use PS-2420UL

Network Interface Hardwired Stations: 10 BASE-T / 100 BASE-TX Ethernet (RJ-45)

Mobile App: WiFi

Network Protocols IPv4, IPv6, TCP, UDP, SIP, HTTP, HTTPS, RTSP, RTP, RTCP, IGMP, MLD, SMTP, DHCP, NTP, DNS

Bandwidth Usage Audio (G.722): 64Kbps x 2 for communication, 64Kbps for monitoring

Video (H.264): 32Kbps – 2,048Kbps

Video Streaming ONVIF® Profile S or RTSP

Communication Hands-free (full-duplex, half-duplex with NEW stations), push-to-talk (simplex), or handset (full-duplex)

Door Release Programmable Form C dry contact, 24V AC/DC, 500mA (or use IXW-MA with 10 programmable relays)

IX-DV, IX-DVF, IX-DVF-4, IX-DVF-P, IX-MV7-B, IX-MV7-W, IX-MV7-HB, IX-MV7-HW, IX-SSA:
2 Form C dry contacts, 24V AC/DC, 1A

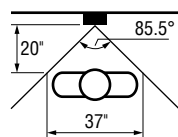
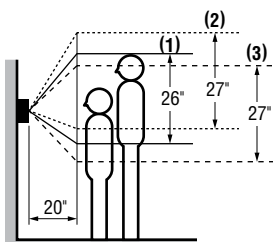
IX-EA: 24V AC/DC, 1A

IX-RS-B, IX-RS-W, IX-SS-2G: Form C dry contact, 24V AC/DC, 1A

Wire Type Cat-5e or Cat-6

Distance Door Station, Emergency Station, Sub Station, Master Station, or Network Adaptor to Network Node: 330'

Camera View Area



- (1) Standard fixed position
- (2) Upward fixed position
- (3) Lower fixed position



IX Series Peer-to-Peer IP Video Intercom with Emergency

Emergency Wall Boxes, Modular Towers, & Solar Tower Sets (optional)



WB-CE* (cage)

WB-HE* (hood)

ADA Compliant Wall Box

- Beacon/strobe light
 - EMERGENCY lettering
 - UL Listed electrical box
 - Stainless steel enclosure with slim, 4" depth
 - Wall mount
- p. 85

WB-CA* (cage) **WB-HA*** (hood)

ADA Compliant Wall Box

- Beacon/strobe light
 - ASSISTANCE lettering
 - UL Listed electrical box
 - Stainless steel enclosure with slim, 4" depth
 - Wall mount
- p. 85

TWS-Z4

Zone 4 Solar Tower Set

- Includes WB-HE wall box with Sun Surveillance's solar panel and mounting components
- Wireless solar solution powers wall box beacon/strobe and emergency call station
- Equipped with 1 solar panel for sun-rated zones 4.0+

TWS-Z2 (not shown)

Zone 2 Solar Tower Set

- Same as TWS-Z4, but equipped with 2 solar panels for sun-rated zones 2.0-3.9

TWS-Z1 (not shown)

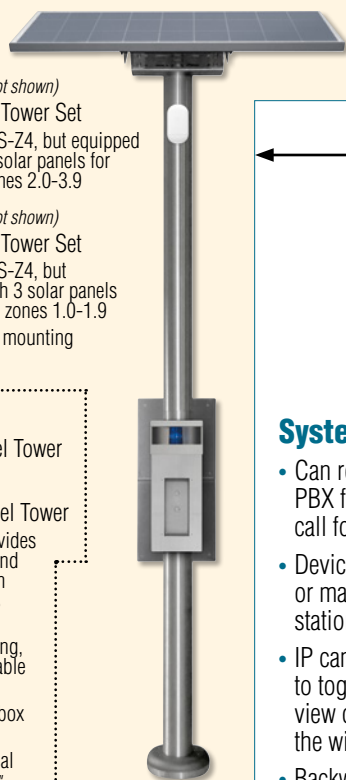
Zone 1 Solar Tower Set

- Same as TWS-Z4, but equipped with 3 solar panels for sun-rated zones 1.0-1.9
 - Direct-burial mounting
- p. 85

TW-20B/A*
2-Module Mid-Level Tower

TW-23B/A*
3-Module High-Level Tower

- Modular design provides lower freight costs and easier assembly than non-modular towers
 - Two sizes available with choice of lettering, custom colors available upon request
 - UL Listed electrical box
 - CCTV camera arm module with universal pipe threading (1.50" NPT threading x 1" long)
 - Includes accessory mounting hardware with external threads (male: M3 x .05, 1-gang spacing pattern)
 - Large access panel on each module
 - Zinc-treated steel with powder coating
- p. 86



PS-POE
PoE Splitter
→ p. 84

PoE+
(required)
Network
Switch

*Power is required for the beacon/strobe light on wall boxes and towers – use PS-POE splitter to draw power from an IX Series station's PoE passthrough

IP Emergency Stations: mix and match unlimited

(can call up to 20 sub stations, master stations, or mobile apps at one time)



IX-DVF-2RA (two buttons)

IX-DVF-RA (one button)
ADA Compliant IP Video
Emergency Station

- PoE (with passthrough port) or 24V DC
 - SIP compatible
 - On-board recording with microSD™ card
 - Fixed camera
 - Two call buttons
 - Lettering and braille signage
 - LED call status indicator
 - 2 Form C relay outputs
 - Stainless steel panel
 - Weather and vandal resistant
 - Flush mount (back box included)
- p. 83

IX-SSA-2RA (two buttons)

IX-SSA-RA (one button)
ADA Compliant IP Audio
Emergency Station

- PoE (with passthrough port) or 24V DC
 - SIP compatible
 - On-board recording with microSD™ card
 - Lettering and braille signage
 - LED call status indicator
 - 2 Form C relay outputs
 - Stainless steel panel
 - Weather and vandal resistant
 - Flush mount (back box included)
- p. 84

Stations are also available with French labels:

IX-DVF-2RA-FR

→ p. 83

IX-SSA-2RA-FR

→ p. 84

IX-DVF-RA-FR

→ p. 83

IX-SSA-RA-FR

→ p. 84

System Features

- Can register to a compatible IP PBX for enhanced SIP features, like call forwarding and dialing out
- Device supervision allows for scheduled or manual system checks to ensure all stations are operating as expected
- IP camera integration makes it easy to toggle between the close-up view of the video door station and the wide view of an IP camera
- Backward and forward compatible – easily upgrade IX Series systems, now and in the future
- Transfer calls between multiple stations based on a schedule or time delay
- PoE passthrough on IX-DVF-2RA, IX-DVF-RA, IX-SSA-2RA, and IX-SSA-RA stations can power additional device (requires PoE+)
- Peer-to-peer design saves on costly licensing fees and additional servers
- Mobile app provides sub master station functionality
- Scalable system is easy to expand – mix and match an infinite (∞) number of door stations, emergency stations, master stations, sub stations, and mobile apps
- Support Tool programming allows for batch configurations
- ONVIF® Profile S video streaming
- Interfaces with Lenel® OnGuard® (7.3 through 7.6 releases) and Software House® CCure 9000 (2.50 through 2.80 releases)
- All Call or group paging
- Priority call queuing
- Prerecorded message paging
- Bell scheduling
- Standard door release wiring to door/emergency station or to IXW-MA for added security



IP Master Stations: mix and match unlimited (can call up to 500 door stations, emergency stations, sub stations, master stations, or mobile apps)



IX-MV7-HB (black)
IX-MV7-HW (white)
IP Video Master Station

- PoE
- SIP compatible
- 7" LCD touchscreen
- 8 speed dial buttons
- Camera for 2-way video calls

- On-board recording with a microSD™ card
 - Hands-free communication with handset for privacy
 - Wall or desk mount (stand included)
- p. 79



IX-MV7-B (black)
IX-MV7-W (white)
IP Video Master Station

- PoE
- SIP compatible
- 7" LCD touchscreen
- 8 speed dial buttons
- Camera for 2-way video calls

- On-board recording with a microSD™ card
 - Hands-free communication
 - Wall or desk mount (stand included)
- p. 79

IX-MV (not shown) Original IX Series IP Video Master Station

- PoE
 - 3-1/2" LCD screen
 - 6 speed dial buttons
 - Hands-free communication with handset for privacy
 - Wall or desk mount (stand included)
- p. 79



IX-SOFT
PC Master Station Software
(also available in bundles of 3, 5, and 10 USB dongles)
→ p. 79



Sub Stations: mix and match unlimited

DISCONTINUED



IX Mobile App
Mobile App Sub Master Station for Smartphones and Tablets
Requires 1 master station and 1 IXW-MA per 8 apps in the system – mobile devices not included

- Available on Google Play™ (Google Play is a trademark of Google LLC.)
- Available on the App Store™ (App Store is a service mark of Apple Inc.)

- Provides station functionality to answer calls and unlock doors
 - 4 speed dial buttons can be programmed to call, page, or monitor
- p. 80



IX-RS-B (black)
IX-RS-W (white)
Audio Room Sub Station

- PoE
 - SIP compatible
 - Internal communication with other sub stations, hands-free or handset for privacy
 - 2W external speaker output for communication or paging
 - Wall mount
- p. 80

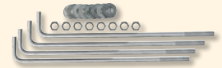
Accessories



MB-RF1
Retrofit Mounting Bracket for IX-DVF-2RA, IX-DVF-RA, IX-SSA-2RA, or IX-SSA-RA (adapts emergency station to an existing Code Blue® or Talk-A-Phone® tower or wall box)
→ p. 108



SBX-IDVFRA
Surface Mount Box for IX-DVF-2RA, IX-DVF-RA, IX-SSA-2RA, or IX-SSA-RA
→ p. 106



TW-MKL
L-Bolt Mounting Kit for Modular Towers (an L-bolt mounting kit is required for tower installation – TW-MKL is recommended)
→ p. 87



IXW-MA
IP Relay Adaptor
→ p. 80



IPW-1VC
2-Wire Network Adaptor
→ p. 81



IXW-PBX
IP PBX for IX Series
→ p. 81



IPW-VPN
VPN Router
→ p. 81

Dimensions

	INCHES			MILLIMETERS		
	Height	Width	Depth	Height	Width	Depth
WB-CA, WB-CE	26"	10-9/16"	4"	660	203	102
WB-HA, WB-HE	27"	10-13/16"	4"	686	203	102
IX-1AS	1-1/2"	4-1/4"	4-15/16"	38	108	125
IX-10AS	5-1/4"	16-3/4"	4-15/16"	132.6	425.5	125
IX-DVF-2RA, IX-DVF-RA, IX-SSA-2RA, IX-SSA-RA	11-11/16"	7"	*	297	178	*
IX-MV	7-7/16"	9-13/16"	2-5/16"	189	250	59
IX-MV7-B, IX-MV7-W	6-3/4"	8-11/16"	1-1/4"	172	220	31.5
IX-MV7-HB, IX-MV7-HW	8-1/16"	11"	2-3/16"	204	280	55.5
IX-RS-B, IX-RS-W	7-9/16"	3-9/16"	2-5/8"	192	90	67
TW-20B/A	67-1/4"	10"	8"	1708	254	203
TW-23B/A	100-1/4"	10"	8"	2546	254	203

*Aiphone recommends a 2-1/2" minimum back box depth for all flush mount stations.

Specifications

Power Source PoE (802.3af)

IX-DVF-2RA, IX-DVF-RA, IX-SSA-2RA, IX-SSA-RA: PoE (802.3af), PoE+ (802.3at), or 24V DC — use PS-2420UL

Network Interface Hardwired Stations: 10 BASE-T/100 BASE-TX Ethernet (RJ-45)

Mobile App: WiFi

Network Protocols IPv4, IPv6, TCP, UDP, SIP, HTTP, HTTPS, RTSP, RTP, RTCP, IGMP, MLD, SMTP, DHCP, NTP, DNS

Bandwidth Usage Audio (G.722): 64Kbps x 2 for communication, 64Kbps for monitoring

Video (H.264): 32Kbps – 2,048Kbps

Video Streaming ONVIF® Profile S or RSTP

Communication Hands-free (full-duplex, half-duplex with IX Series stations), push-to-talk (simplex), or handset (full-duplex)

Door Release Programmable Form C dry contact, 24V AC/DC, 500mA — use IXW-MA with 10 programmable relays

IX-DVF-2RA, IX-DVF-RA, IX-MV7-B, IX-MV7-W, IX-MV7-HB, IX-MV7-HW, IX-SSA-2RA, IX-SSA-RA: 2 Form C dry contacts, 24V AC/DC, 1A

IX-RS-B, IX-RS-W: Form C dry contact, 24V AC/DC, 1A

Wire Type Cat-5e or Cat-6

Distance Door Station, Emergency Station, Sub Station, Master Station, or Network Adaptor to Network Node: 330'

Calling Capacities

The IX Series has an unlimited station capacity, where an infinite number of door stations, emergency stations, network adaptors, master stations, sub stations, and mobile apps can be part of a system. However, there is a **calling capacity for each station** (refer to the chart on page 8). Each door station, emergency station, sub station, or 2-wire network adaptor can call up to 20 master stations, sub stations, or mobile apps at one time.

Expanded Solutions for Your Customers

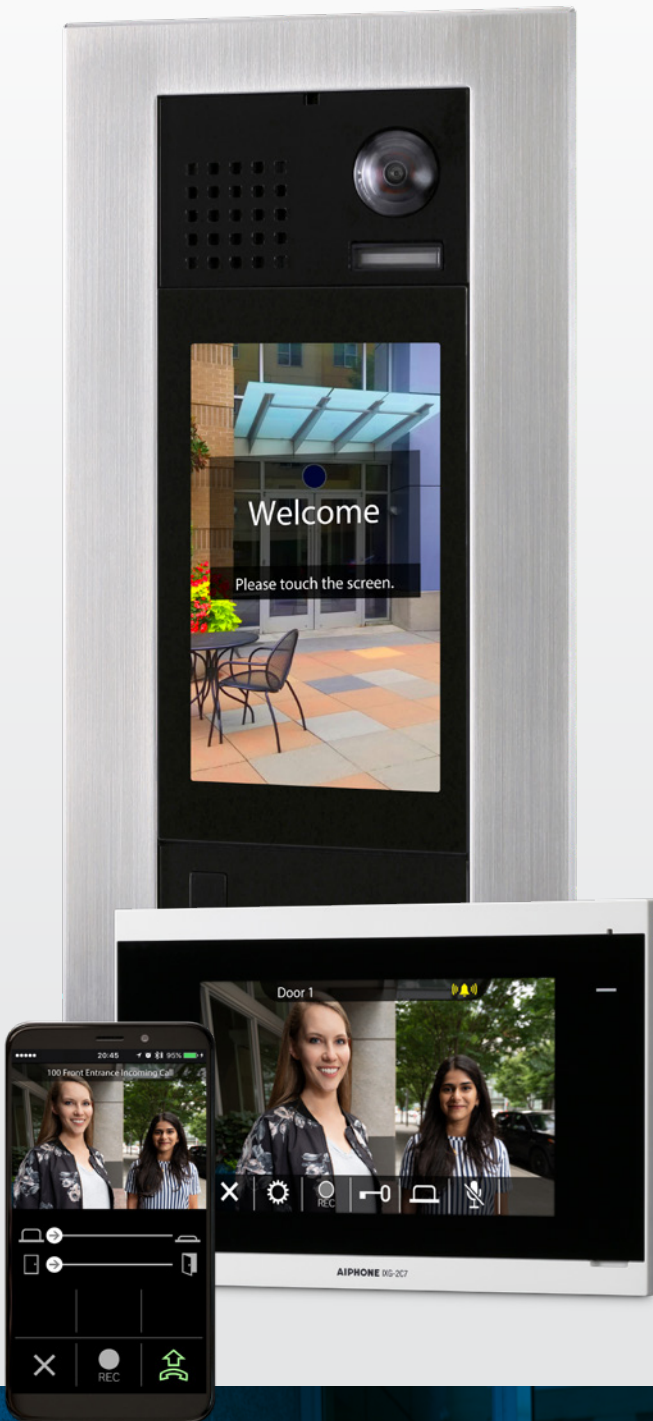
All Powered by a Single, Full-Featured System

Introducing the IXG Series
IP Multi-Tenant Video Intercom → p.14

Integrates with select IX Series stations for large mixed-use and enterprise-level applications

Flexible cloud-based app solution is great for applications where only a **single-call door station** is needed

Physical video guard station provides an additional layer of screening for tenants





A variety of video door stations, master stations, adaptors, modular towers, and wall boxes can all be connected into a single, powerful system.

Different configurations and partitions, especially for large and enterprise-level applications, are now easier to achieve.



Customers can use the IXG Series cloud-based mobile app with any IX Series door station

The IXG Series Mobile App can be used with or without an interior station. All it requires is the mobile app gateway adaptor and one door station.

This flexibility is perfect for smaller applications where end-users may only want the app to screen their visitors.



With the IXG-MK IP Video Guard Station, visitors have a convenient way to reach staff directly from the entrance station.

Perfect for mixed-use buildings with lobbies and reception areas, calls can easily be transferred to the proper apartment or suite.



Entrance Station: mix and match up to 9,999



IXG-DM7-HID

IP Video Entrance Station

- Modern and simple user touchscreen interface
- PoE
- Programmable inputs and outputs
- On-board recording with a microSD™ card
- Rugged IP65 and IK08 ratings
- HD camera
- Stainless steel panel
- Flush mount (*back box sold separately*) → p. 88

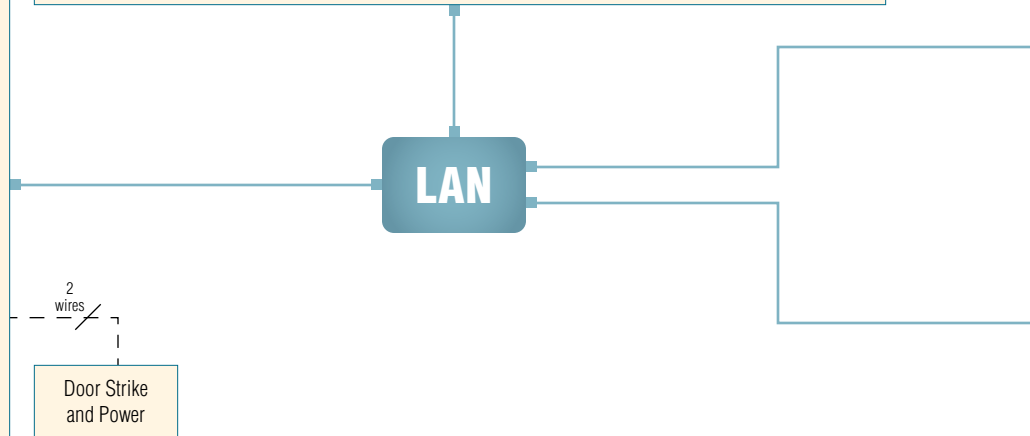
Guard Station: mix and match up to 9,999



IXG-MK

IP Video Guard Station

- 7" touchscreen
- PoE
- View ONVIF Profile S cameras
- Programmable inputs and outputs
- On-board recording with a microSD™ card
- Video communication with other guard stations
- Wall or desk mount (*stand included*) → p. 88



System Features

- Cloud-based app (service fee will apply)
- All stations are PoE
- Touchscreen entrance panel
- Updates can be programmed remotely
- Physical video guard station
- Compatible with select IX Series stations

Dimensions

	INCHES			MILLIMETERS		
	Height	Width	Depth	Height	Width	Depth
IXG-2C7	5-13/16"	8-15/16"	1"	148	227	25.3
IXG-DM7-BOX	12-1/2"	6-1/8"	2-3/8"	317	156	60
IXG-DM7-HID	13-11/16"	7-3/16"	*	347	182	*
IXG-FMK-2C7	7-13/16"	11-7/16"	1-7/8"	199	290	47
IXG-MK	8-1/16"	11"	2-3/16"	204	280	55.5
IXGW-GW	4-1/4"	8-1/4"	2-3/8"	108.5	210	61
IXGW-LC	4-1/4"	8-1/4"	2-3/8"	108.5	210	61
SBX-IXGDM7	13-3/4"	7-5/16"	3-1/16"	349	185.9	78

*Aiphone recommends a 2-1/2" minimum back box depth for all flush mount stations.

Tenant Station: mix and match up to 9,999



IXG-2C7

IP Video Tenant Station

- 7" touchscreen
 - PoE
 - View ONVIF Profile S cameras
 - Programmable inputs and outputs
 - On-board recording with a microSD™ card
 - Up to 8 stations within an apartment or suite
 - Wall mount
- p. 89

Accessories



IXG-DM7-BOX

Flush Mount Back Box for IXG-DM7-HID

→ p. 88



SBX-IXGDM7

Surface Mount Back Box for IXG-DM7-HID

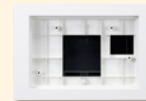
→ p. 88



IXGW-LC

Elevator Lift Control Adaptor

→ p. 89



IXG-FMK-2C7

Flush Mount Kit for IXG-2C7

→ p. 89



GT-RY

External Signaling Relay for IXG-2C7

→ p. 71

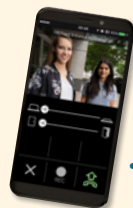
Mobile App Gateway: mix and match up to 9,999



IXGW-GW

IXG Series Mobile App Gateway Adaptor
(required for AIPHONE IXG App – service fee will apply)

- PoE
 - iOS® or Android®
 - Up to 8 mobile apps per tenant
- p. 89



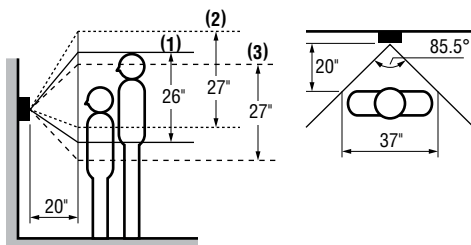
- Visitor Screening
- 2-Way Communication
- Audio/Video Recording
- Remote door release

Compatible with IX Series Systems



See p. 8 – 11

Camera View Area



- (1) Standard fixed position
(2) Upward fixed position
(3) Lower fixed position

Specifications

- Power Source** PoE (802.3af)
- Network Interface** 10 BASE-T / 100 BASE-TX Ethernet (RJ-45)
- Mobile App:** WiFi, 3G/4G
- Network Protocols** IPv4, IPv6, TCP, UDP, SIP, HTTP, HTTPS, RTSP, RTP, RTCP, IGMP, MLD, SMTP, DHCP, NTP, DNS
- Bandwidth Usage** Audio (G.722): 64Kbps x 2 for communication, 64Kbps for monitoring
Video (H.264): 32Kbps – 2,048Kbps
- Video Streaming** ONVIF® Profile S or RTSP
- Communication** Hands-free (full-duplex), push-to-talk (simplex), or handset (full-duplex)
- Door Release** 2 Programmable Form C dry contacts, 24V AC/DC, 3A
Relay 1: 3A
Relay 2: 500mA
- Wire Type** Cat-5e or Cat-6
- Distance** Entrance Station, Tenant Station, or Guard Station to Network Node: 330'

IP Stations: mix and match up to 32



- IS-IPDV**
IP Video Door Station
- PoE or 24V DC
 - PTZ camera
 - Aluminum die cast cover
 - Weather and vandal resistant
 - Surface mount
- p. 76



- IS-IPDVF**
IP Video Door Station
- PoE or 24V DC
 - PTZ camera
 - Stainless steel panel
 - Weather and vandal resistant
 - Flush mount (back box included)
- p. 77



- IS-IPDVF-HID**
Card Access IP Video Door Station
- HID® ProxPoint® Plus Proximity Card Reader
 - PoE or 24V DC
 - PTZ camera
 - Stainless steel panel
 - Weather and vandal resistant
 - Flush mount (back box included)
- p. 77



- IS-IPDVF-RP10**
Card Access IP Video Door Station
- HID® multiCLASS SE® Proximity Card Reader
 - PoE or 24V DC
 - PTZ camera
 - Stainless steel panel
 - Weather and vandal resistant
 - Flush mount (back box included)
- p. 77



- IS-IPMV**
IP Video Master Station
- PoE or 24V DC
 - 3-1/2" LCD screen
 - Hands-free communication with handset for privacy
 - Wall or desk mount (stand included)
- p. 75



- IS-SOFT**
PC Master Station Software (requires one IS-IP device)
- p. 75



Door Strike and Power

2 wires

Accessories



- IS-MB**
Mullion Mounting Bracket for IS-IPDV
- p. 107



- SBX-IDVF**
Surface Mount Box for IS-IPDVF
- p. 106



- SBX-ISDVF**
Surface Mount Box for IS-IPDVF-HID or IS-IPDVF-RP10
- p. 106



- EL-12S**
Electric Door Strike for Wood Frames (requires PT-1210NA)
- p. 105

Door Station Features (for ALL IS Series)

- Digital PanTilt and Zoom camera eliminates blind spots with 170° wide angle lens

System Features (for ALL IS Series)

- Uses Cat-5e or Cat-6 structure cable
- For Local IP and Local Hardwired: 2-way communication with a full range of exchange functions, including time based call forwarding, scan monitoring, emergency call, priority call, and unit paging
- IP stations available for easy network communication
- PC master station records audio/video directly to PC
- Schedule bells and announcements (requires IS-CCU)
- Transfer hardwired door calls to a C/O line (requires IS-IPC)
- Forward missed calls automatically
- Paging with three priority levels
- Transfer door calls to any master station
- Standard door release wiring to door station or to IS-CCU and IS-SCU for added security (hardwired door stations only)
- Interfaces with Lenel® OnGuard® (7.2 release)

Specifications (for ALL IS Series)

Power Source IS-CCU, IS-SCU, IS-RCU, IS-IPC: 48V DC — use IS-PU-UL

IS-IPDV, IS-IPDVF, IS-IPDVF-HID, IS-IPDVF-RP10, IS-IPMV: 24V DC — use PS-2420UL or PoE (802.3af)

Network Interface 10 BASE-T / 100 BASE-TX Ethernet (RJ-45)

Network Protocols TCP, UDP, IGMP (Multicast), SIP, SMTP, HTTPS

Bandwidth Usage 320Kbps to 8Mbps

Software OS: Windows® XP, Windows Vista® (32/64 bit), Windows® 7 (32/64 bit), Windows® 8 (32/64 bit), or Windows® 10

Processor: 2GHz or faster

Memory: 1GB of RAM

Communication Hands-free (VOX), push-to-talk (simplex), or handset (full-duplex)

Door Release Programmable Form C dry contact, 24V AC/DC, 500mA — use EL-12S (use RY-1824L for larger contact rating, which requires 24V DC power supply)

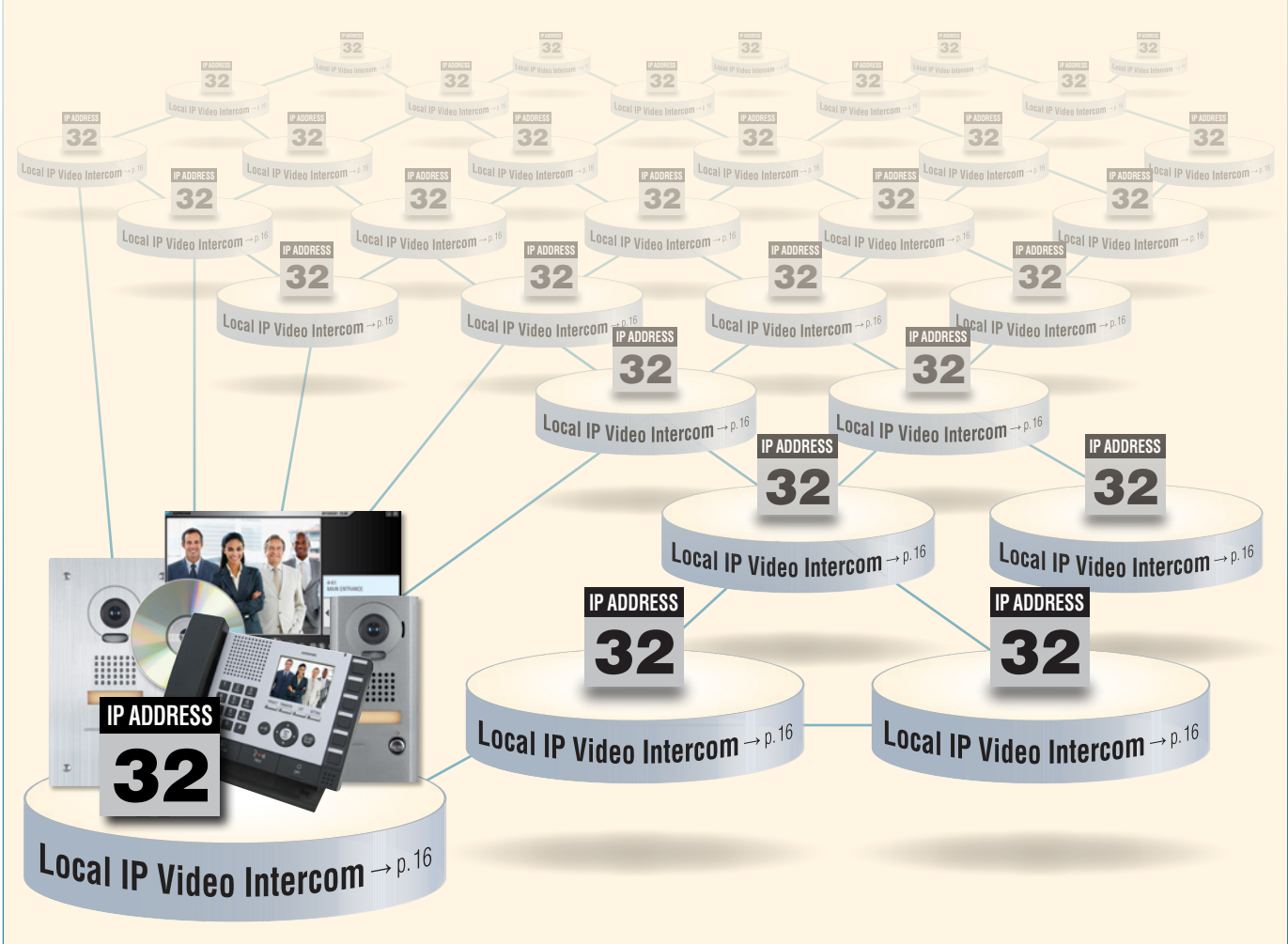
Wire Type Cat-5e or Cat-6

Distance Variable wiring distances — see table on page 17 for network devices and see table on page 23 for hardwired devices

Camera View Area (for ALL IS Series)

See p. 17

Global IP System: connect up to 32 Local IP Systems



IP Intercoms

Dimensions

	INCHES			MILLIMETERS		
	Height	Width	Depth	Height	Width	Depth
IS-IPC	3-7/16"	16-3/4"	11"	88	425	280
IS-IPDV	8-7/16"	4-1/8"	1-1/8"	215	105	28
IS-IPDVF	10-7/16"	5-7/8"	*	265	150	*
IS-IPMV	7-7/16"	9-13/16"	2-5/16"	189	250	59
IS-IPDVF-HID, IS-IPDVF-RP10	12-3/8"	7"	*	315	178	*

*Aiphone recommends a 2-1/2" minimum back box depth for all flush mount stations.

Features (for ALL IS Series)

See p. 16

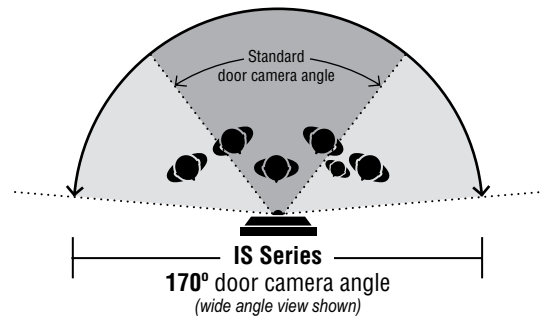
Specifications (for ALL IS Series)

See p. 16

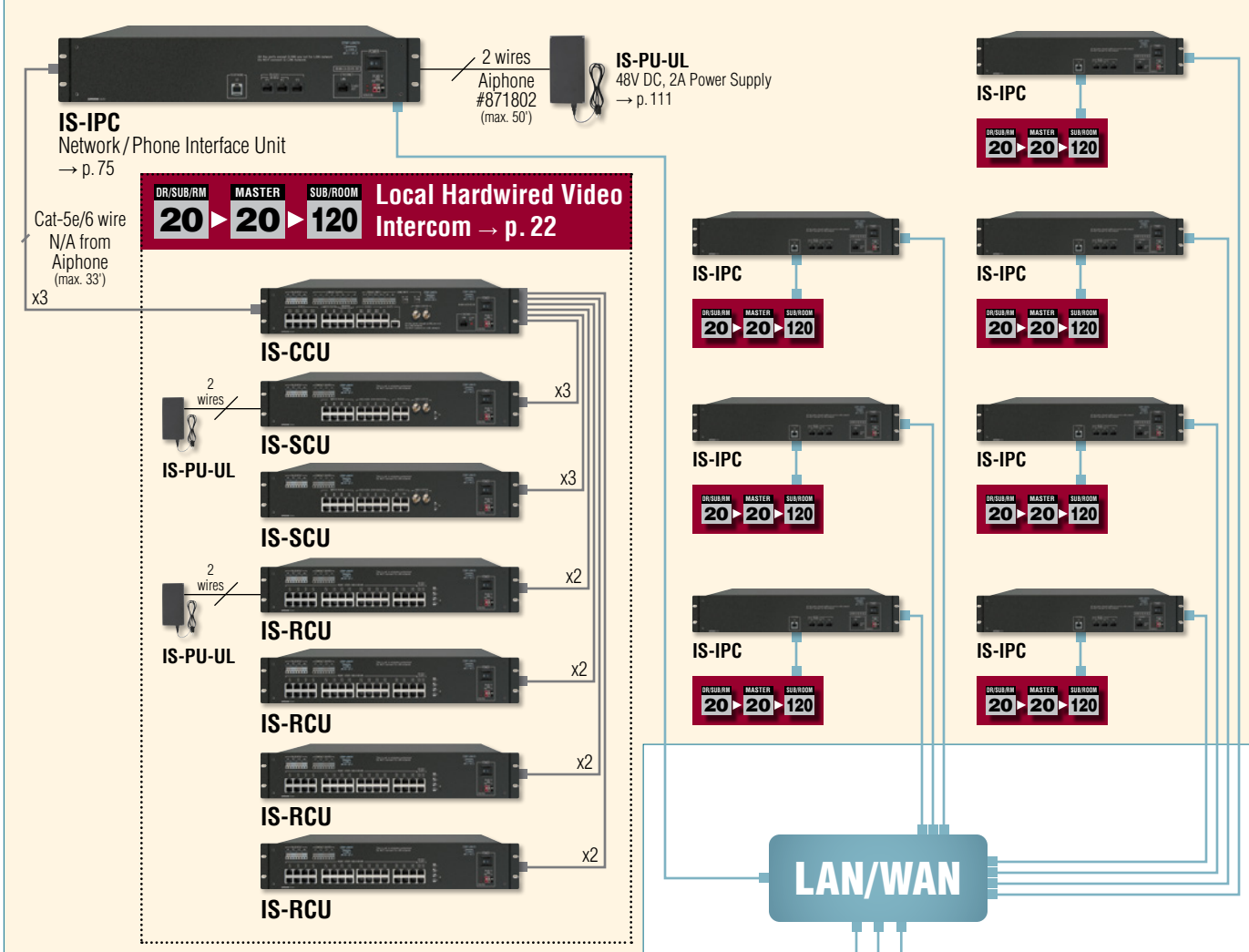
IS Series Network Wiring Distances with Cat-5e/6

IS-IPDV, IS-IPDVF, IS-IPDVF-HID, IS-IPDVF-RP10, IS-IPMV, or IS-IPC to Network Node	330'
--	------

Camera View Area (for ALL IS Series)



Local Hybrid IP System: connect up to 8 IS-IPCs per Local Hardwired System



IP Stations: mix and match up to 32 (including IS-IPC)

IS-IPDV
IP Video Door Station

- PoE or 24V DC
- PTZ camera
- Aluminum die cast cover
- Weather and vandal resistant
- Surface mount

→ p. 76

IS-IPDVF
IP Video Door Station

- PoE or 24V DC
- PTZ camera
- Stainless steel panel
- Weather and vandal resistant
- Flush mount (back box included)

→ p. 77

IS-IPDVF-HID
IP Card Access Video Door Station

- HID® ProxPoint® Plus Proximity Card Reader
- PoE or 24V DC
- PTZ camera
- Stainless steel panel
- Weather and vandal resistant
- Flush mount (back box included)

→ p. 77

IS-IPDVF-RP10
IP Card Access Video Door Station

- HID® multiCLASS SE® Proximity Card Reader
- PoE or 24V DC
- PTZ camera
- Stainless steel panel
- Weather and vandal resistant
- Flush mount (back box included)

→ p. 77

IS-IPMV
IP Video Master Station

- PoE or 24V DC
- 3-1/2" LCD screen
- Hands-free communication with handset for privacy
- Wall or desk mount (stand included)

→ p. 75

IS-SOFT
PC Master Station Software (requires one IS-IP device)

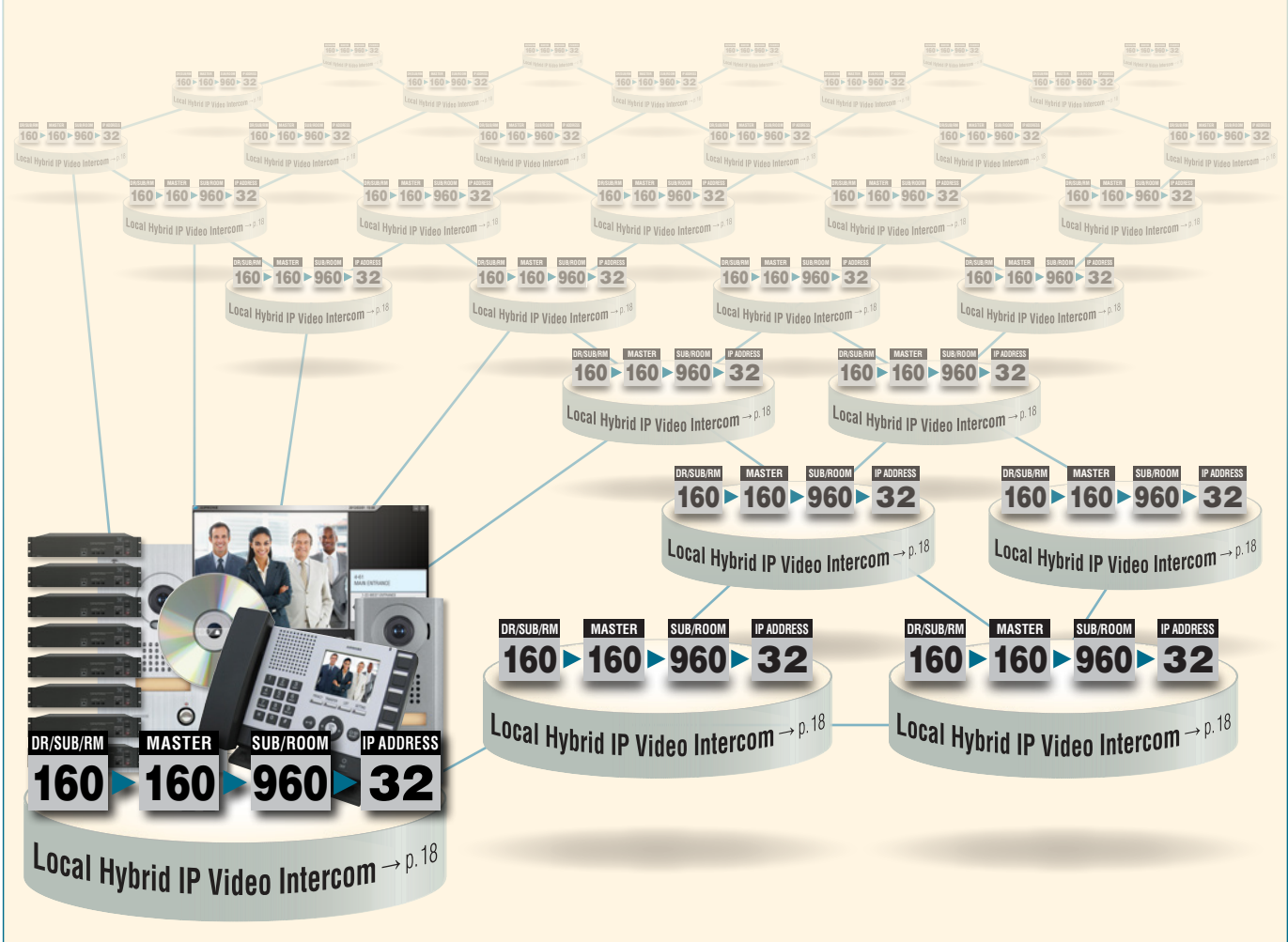
→ p. 75

2 wires

Door Strike and Power

- Features (for ALL IS Series)**
See p. 16
- Specifications (for ALL IS Series)**
See p. 16
- Camera View Area (for ALL IS Series)**
See p. 17

Global Hybrid IP System: connect up to 32 Local Hybrid IP Systems



Multi-Site Rules

- A door station can call within its local site and one remote site
- A room station can call within its local site and one remote site
- A master station can call any remote site (one at a time)
- A master station can make a paging announcement to its local site or one other site

Wiring

There are many different wiring configurations possible with the IS Series.

For additional help, contact Aiphone's Technical Support.

800.692.0200

IP Device Table

NOTE: The quantity of IP stations per site is relative to the number of IS-IPCs, for a cumulative of 32 units total. A max. of 8 IS-IPCs can be used, allowing up to 24 additional IP devices per site.

IP Devices*	Max # per Local Site	Max # per Global System
IS-IPC	8	256
IS-IPMV	32	1,024
IS-IPDV		
IS-IPDVF		
IS-IPDVF-HID		
IS-IPDVF-RP10	31	992
IS-SOFT**		

* Total number of IP devices can not exceed 32 units per Local Hybrid IP System (Local Site) and 1,024 per Global System.

** Requires PC speakers and microphone or standard headset for communication. IS-SOFT must be paired with at least one IS-IP device (IS-IPC, IS-IPMV, IS-IPDV, IS-IPDVF, IS-IPDVF-HID, or IS-IPDVF-RP10).

Whenever You Work, Work Smart

Custom specs 24/7/365 with QuikSpec.™

Are you up late to ensure your spec is in on time?
Do you need a parts list long after (or even before) office hours?

Aiphone's online specification tool is available when you need it.
Never again wait for office hours to get a quick, reliable equipment list.

Top Five Reasons to Love QuikSpec

1. Makes specifying intercoms **EASY**
2. Covers a wide range of systems
3. Always available online
4. Includes all components for your system
5. Exports easily to make submitting specs a breeze

Spec a system at aiphone.com/glc_quikspec

Video Intercoms

IS Series

Local Hardwired Video Intercom

→ p. 22



IS Series

Emergency Video Intercom

→ p. 24



JP Series

Hands-Free/Handset Video Intercom with 7" Touchscreen

→ p. 26



JO Series

Hands-Free Video Intercom with 7" Screen

→ p. 28



AX Series

Hands-Free Video Intercom with Integration

→ p. 30



KB Series

Handset Video Intercom with Tilt

→ p. 32



Look for the QuikSpec Logo!

Aiphone's online system design tool ensures you will have the right parts to configure any one of our video intercom solutions.

quikspec.com



Door/Sub Stations: mix and match up to 4 per IS-CCU



IS-DV
 Video Door Station

- PTZ camera
- Aluminum die cast cover
- Weather and vandal resistant
- Surface mount

→ p. 76



IS-DVF
 Video Door Station

- PTZ camera
- Stainless steel panel
- Weather and vandal resistant
- Flush mount (back box included)

→ p. 77



IS-DVF-HID
 Card Access Video Door Station

- HID® ProxPoint® Plus Proximity Card Reader
- PTZ camera
- Stainless steel panel
- Weather and vandal resistant
- Flush mount (back box included)

→ p. 77



IS-DVF-RP10
 Card Access Video Door Station

- HID® multiCLASS SE® Proximity Card Reader
- PTZ camera
- Stainless steel panel
- Weather and vandal resistant
- Flush mount (back box included)

→ p. 77



IS-SS
 Audio Door / Sub Station

- Stainless steel panel
- Weather and vandal resistant
- Flush mount (back box included)

→ p. 76



IS-SS-2G
 Audio Door / Sub Station

- Stainless steel panel
- Weather and vandal resistant
- Flush mount (fits 2-gang box)

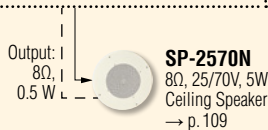
→ p. 76



IS-RS
 Audio Room Sub Station

- Hands-free communication with handset for privacy
- Indoor use
- Surface mount

→ p. 76



Door Strike and Power

Door/Sub Stations: mix and match up to 8 per IS-SCU



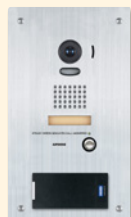
IS-DV
 → p. 76



IS-DVF
 → p. 77



IS-DVF-HID
 → p. 77



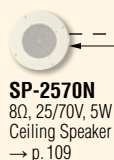
IS-DVF-RP10
 → p. 77



IS-SS
 → p. 76



IS-SS-2G
 → p. 76



IS-RS
 → p. 76

Door Strike and Power

*Expand the IS Series over a network! See p. 18-19

DR/SUB/RM MASTER SUB/ROOM IP ADDRESS
5,120 ▶ 5,120 ▶ 30,720 ▶ 1,024



IS-IPC
 Network / Phone Interface Unit (requires IS-PU-UL)

- Connects a local hardwired system to a network
- Provides a telephone line connection to forward calls from hardwired door/sub/room stations

→ p. 75

Central Control Unit



IS-CCU
 Central Control Unit

- Supports up to 4 master stations and 4 door/sub/room stations
- 8 dry contacts (up to 4 can be used for door release)

→ p. 75



IS-PU-UL
 48V DC, 2A Power Supply

→ p. 111

2 wires
 Aiphone #871802 (max. 50')

Cat-5e/6 wire
 N/A from Aiphone (variable wiring distances, see table on next page)



Add-On Control Unit: select up to 2 per IS-CCU



IS-SCU
 Add-On Central Control Unit

- Supports up to 8 master stations and 8 door/sub/room stations
- 4 dry contacts

→ p. 75



IS-PU-UL
 48V DC, 2A Power Supply

→ p. 111

2 wires
 Aiphone #871802 (max. 50')



IS-SCU



Room Station Control Unit: select up to 4 per IS-CCU



IS-RCU
 Room Station Control Unit

- Supports up to 30 audio sub/room stations
- 4 dry contacts

→ p. 75

2 wires
 Aiphone #871802 (max. 50')



IS-RCU



IS-RCU




IS-RCU



IS-PU-UL
 48V DC, 2A Power Supply

→ p. 111

Master Station:
select up to 4 per IS-CCU



IS-MV
Video Master Station

- Hands-free communication with handset for privacy
- Wall or desk mount (*stand included*) → p. 75

Master Station:
select up to 8 per IS-SCU




IS-MV
Video Master Station


- Hands-free communication with handset for privacy
- Wall or desk mount (*stand included*) → p. 75



Room/Sub Stations: mix and match up to 30 per IS-RCU




IS-RS → p. 76



SP-2570N
8Ω, 25/70V, 5W Ceiling Speaker → p. 109

Output: 8Ω, 0.5 W



IS-SS → p. 76


IS-SS-2G → p. 76

NOTE: IS-SS and IS-SS-2G are weather and vandal resistant.


Cat-5e/6 wire – N/A from Aiphone (variable wiring distances, see table below)

2 wires — Door Strike and Power


Accessories




TW-SPL
Tower Mounting Plate for IS-DVF or IS-SS (adapts standard door station to an Aiphone tower or wall box) → p. 87




IS-MB
Mullion Mounting Bracket for IS-DV → p. 107



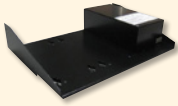
SBX-2G/A
Surface Mount Box for IS-SS-2G → p. 106




SBX-IDVF
Surface Mount Box for IS-DVF or IS-SS → p. 106



SBX-ISDVFP
Surface Mount Box for IS-DVF-HID or IS-DVF-RP10 → p. 106



IS-RACK
19" Rack Mount for up to 3 IS-PU-ULs (image shown with 1 IS-PU-UL) → p. 111



EL-12S
Electric Door Strike for Wood Frames (requires PT-1210NA) → p. 105

Dimensions

	INCHES			MILLIMETERS		
	Height	Width	Depth	Height	Width	Depth
IS-CCU, IS-IPC, IS-SCU, IS-RCU	3-7/16"	16-3/4"	11"	88	425	280
IS-DV	8-7/16"	4-1/8"	1-1/8"	215	105	28
IS-DVF	10-7/16"	5-7/8"	*	265	150	*
IS-DVF-HID, IS-DVF-RP10	12-3/8"	7"	*	315	178	*
IS-MV	7-7/16"	9-13/16"	2-5/16"	189	250	59
IS-RS	7-13/16"	4-9/16"	2-1/2"	199	116.5	64
IS-SS	10-7/16"	5-7/8"	*	265	150	*
IS-SS-2G	4-3/4"	4-3/4"	*	120	120	*

*Aiphone recommends a 2-1/2" minimum back box depth for all flush mount stations.

IS Series Wiring Distances with Cat-5e/6

IS-DV, IS-DVF, IS-DVF-HID, IS-DVF-RP10, IS-SS, or IS-SS-2G to IS-CCU, IS-SCU, or IS-RCU	980'
IS-MV to IS-CCU or IS-SCU	980'
IS-RS to IS-CCU, IS-SCU, or IS-RCU	490'
IS-CCU to IS-SCU (x3 wires)	650'
IS-CCU to IS-RCU (x2 wires)	650'
IS-CCU to IS-IPC (x3 wires)	33'
IS-RCU to IS-IPC (x2 wires)	33'
IS-IPC to Network Node	330'
IS-PU-UL to IS-CCU, IS-SCU, or IS-RCU	50'

Wiring

There are many different wiring configurations possible with the IS Series.

For additional help, contact Aiphone's Technical Support.

800.692.0200



Features

See p. 16

Specifications

See p. 16

Camera View Area

See p. 17

Emergency Wall Boxes, Modular Towers, & Solar Tower Sets (optional)



WB-CA* (cage)
WB-HA* (hood)
 ADA Compliant Wall Box

- Beacon/strobe light
- ASSISTANCE lettering
- UL Listed electrical box
- Stainless steel enclosure with slim, 4" depth
- Wall mount

→ p. 85



WB-CE* (cage)
WB-HE* (hood)
 ADA Compliant Wall Box

- Beacon/strobe light
- EMERGENCY lettering
- UL Listed electrical box
- Stainless steel enclosure with slim, 4" depth
- Wall mount

→ p. 85



TW-20B/A*
 2-Module Mid-Level Tower

TW-23B/A*
 3-Module High-Level Tower

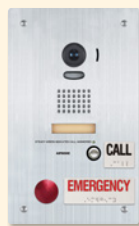
- Modular design provides lower freight costs and easier assembly than non-modular towers
 - Two sizes available with choice of lettering, custom colors available upon request
 - UL Listed electrical box
 - CCTV camera arm module with universal pipe threading (1.50" NPT threading x 1" long)
 - Includes accessory mounting hardware with external threads (male: M3 x .05, 1-gang spacing pattern)
 - Large access panel on each module
 - Zinc-treated steel with powder coating
- p. 86



PS-2420UL
 24V DC, 2A
 Power Supply
 → p. 111

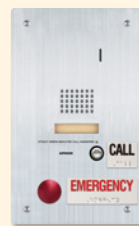
*Power supply required for beacon/strobe light with Wall Box or Tower
 2 wires – Aiphone #871802 (max. 980')

Emergency Stations: mix and match up to 4 per IS-CCU



IS-DVF-2RA
 ADA Compliant Video Emergency Station

- PTZ camera
 - Connects to IS-CCU or IS-SCU
 - Two call buttons
 - Lettering and braille signage
 - LED call status indicator
 - 2 Form C relay outputs
 - Stainless steel panel
 - Weather and vandal resistant
 - Flush mount (back box included)
- p. 78



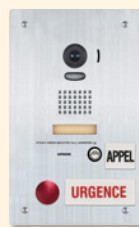
IS-SS-2RA-R
 ADA Compliant Audio Emergency Station

- Connects to IS-CCU or IS-SCU
 - Two call buttons
 - Lettering and braille signage
 - LED call status indicator
 - 2 Form C relay outputs
 - CCTV input
 - Stainless steel panel
 - Weather and vandal resistant
 - Flush mount (back box included)
- p. 78



IS-SS-RA-R
 ADA Compliant Audio Emergency Station

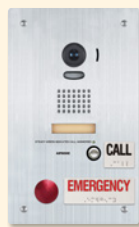
- Connects to IS-CCU or IS-SCU
 - Lettering and braille signage
 - LED call status indicator
 - 2 Form C relay outputs
 - CCTV input
 - Stainless steel panel
 - Weather and vandal resistant
 - Flush mount (back box included)
- p. 78



IS-DVF-2RA-FR
 IS-DVF-2RA Emergency Station with French Labels
 → p. 78

Cat-5e/6 wire
 N/A from Aiphone (max. 980')

Emergency Stations: mix and match up to 8 per IS-SCU



IS-DVF-2RA
 → p. 78



IS-SS-2RA-R
 → p. 78

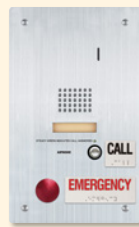


IS-SS-RA-R
 → p. 78

IS-DVF-2RA-FR
 → p. 78

Cat-5e/6 wire
 N/A from Aiphone (max. 980')

Emergency Stations: mix and match up to 30 per IS-RCU



IS-SS-2RA-R
 ADA Compliant Audio Emergency Station

- Connects to IS-CCU, IS-SCU, or IS-RCU
 - Lettering and braille signage
 - LED call status indicator
 - Two call buttons
 - 2 Form C relay outputs
 - Stainless steel panel
 - Weather and vandal resistant
 - Flush mount (back box included)
- p. 78



IS-SS-RA-R
 ADA Compliant Audio Emergency Station

- Connects to IS-CCU, IS-SCU, or IS-RCU
 - Lettering and braille signage
 - LED call status indicator
 - 2 Form C relay outputs
 - Stainless steel panel
 - Weather and vandal resistant
 - Flush mount (back box included)
- p. 78

Cat-5e/6 wire
 N/A from Aiphone (max. 980')


Central Control Unit



IS-CCU
Central Control Unit

- Supports up to 4 master stations and 4 door/sub/room stations
- 8 dry contacts (up to 4 can be used for door release)

→ p. 75



IS-PU-UL
48V DC, 2A
Power Supply
→ p. 111

Master Station: select up to 4 per IS-CCU



IS-MV
Video Master Station

- Hands-free communication with handset for privacy
- Wall or desk mount (stand included)

→ p. 75


Add-On Control Unit: select up to 2 per IS-CCU



IS-SCU
Add-On Central Control Unit

- Supports up to 8 master stations and 8 door/sub/room stations
- 4 dry contacts

→ p. 75



IS-PU-UL
48V DC, 2A
Power Supply
→ p. 111

Master Station: select up to 8 per IS-SCU



IS-MV
Video Master Station

- Hands-free communication with handset for privacy
- Wall or desk mount (stand included)

→ p. 75


Room Station Control Unit: select up to 4 per IS-CCU



IS-RCU
Room Station Control Unit

- Supports up to 30 audio sub/room stations
- 4 dry contacts

→ p. 75



IS-PU-UL
48V DC, 2A
Power Supply
→ p. 111

Accessories


MB-RF1
Retrofit Mounting Bracket for IS-DVF-2RA, IS-DVF-2RA-FR, IS-SS-2RA-R, or IS-SS-RA-R (adapts emergency station to an existing Code Blue® or Talk-A-Phone® tower or wall box)
→ p. 108

TW-MKL
L-Bolt Mounting Kit for Modular Towers (an L-bolt mounting kit is required for tower installation – TW-MKL is recommended)
→ p. 87

SBX-IDVFRA
Surface Mount Box for IS-DVF-2RA, IS-DVF-2RA-FR, IS-SS-2RA-R, or IS-SS-RA-R
→ p. 106

IS-RACK
19" Rack Mount for up to 3 IS-PU-ULs (image shown with 1 IS-PU-UL)
→ p. 111

Network/Phone Interface Unit: select 1 per IS-CCU



IS-IPC
Network/Phone Interface Unit (recommended only for telephone line transfer with emergency applications)
→ p. 75

x2 **IS-RCU** PS

x2 **IS-RCU** PS

x2 **IS-RCU** PS

x3 Telephone Line Transfer

2 wires Aiphone #871802 (max. 50')

Dimensions

	INCHES			MILLIMETERS		
	Height	Width	Depth	Height	Width	Depth
IS-CCU, IS-IPC, IS-SCU, IS-RCU	3-7/16"	16-3/4"	11"	88	425	280
IS-DVF-2RA, IS-DVF-2RA-FR, IS-SS-2RA-R, IS-SS-RA-R	11-11/16"	7"	*	297	178	*
IS-MV	7-7/16"	9-13/16"	2-5/16"	189	250	59
WB-CA, WB-CE	26"	10-9/16"	4"	660	203	102
WB-HA, WB-HE	27"	10-13/16"	4"	686	203	102
TW-20B/A	67-1/4"	10"	8"	1708	254	203
TW-23B/A	100-1/4"	10"	8"	2546	254	203

*Aiphone recommends a 2-1/2" minimum back box depth for all flush mount stations.

IS Series Wiring Distances with Cat-5e/6

IS-DVF-2RA, IS-DVF-2RA-FR, IS-SS-2RA-R, or IS-SS-RA-R to IS-CCU, IS-SCU, or IS-RCU	980'
IS-MV to IS-CCU or IS-SCU	980'
IS-CCU to IS-SCU (x3 wires)	650'
IS-CCU to IS-RCU (x2 wires)	650'
IS-CCU to IS-IPC (x3 wires)	33'
IS-RCU to IS-IPC (x2 wires)	33'
IS-PU-UL to IS-CCU, IS-SCU, IS-RCU, or IS-IPC	50'

Box Sets: select 1 (up to 3 door stations and 7 sub master stations can be added)



JPS-4AED
Box Set with JP-DA, JP-4MED, and PS-2420UL

JPS-4AEDV
Box Set with JP-DV, JP-4MED, and PS-2420UL

JPS-4AEDF
Box Set with JP-DVF, JP-4MED, and PS-2420UL

START with a BOX SET

Master Station

Removable media storage!
SD* or SDHC* card can store up to 1,000 calls!



JP-4MED
Video Master Station
(included with all JPS box sets)

- 7" LCD touchscreen
- Picture Memory
- Removable media storage (memory card not included)
- Hands-free communication with handset for privacy

→ p. 92

Cat-5e/6 wire
N/A from Aiphone
(max. 650' between master and adaptor)

Door Stations: mix and match up to 4 (only up to 3 if a box set is selected)



JP-DA
Video Door Station
(included with JPS-4AED box set)

- PTZ camera
- Plastic chassis
- Weather resistant
- Surface mount

→ p. 93



JP-DV
Video Door Station
(included with JPS-4AEDV box set)

- PTZ camera
- Zinc die cast cover
- Weather and vandal resistant
- Surface mount

→ p. 93



JP-DVF
Video Door Station
(included with JPS-4AEDF box set)

- PTZ camera
- Stainless steel panel
- Weather and vandal resistant
- Flush mount (back box included)

→ p. 93



JP-DVF-HID
Card Access Video Door Station

- HID® ProxPoint® Plus Proximity Card Reader
- PTZ camera
- Stainless steel panel
- Weather and vandal resistant
- Flush mount (back box included)

→ p. 93



JP-DVF-RP10
Card Access Video Door Station

- HID® multiCLASS SE® Proximity Card Reader
- PTZ camera
- Stainless steel panel
- Weather and vandal resistant
- Flush mount (back box included)

→ p. 93



GT-D
Audio Door Station

- Plastic chassis
- Weather resistant
- Surface mount

→ p. 69

2 wires
Aiphone
#871802
(max. 330')

2 wires

2 wires
Aiphone
#871802
(max. 33')

Door Strike and Power



PS-2420UL
(included with all JPS box sets)
24V DC, 2A
Power Supply
→ p. 111

Door Station Features

- Digital PanTilt and Zoom camera eliminates blind spots with 170° wide angle lens (video door stations)
- Card access door stations available

Master Station Features

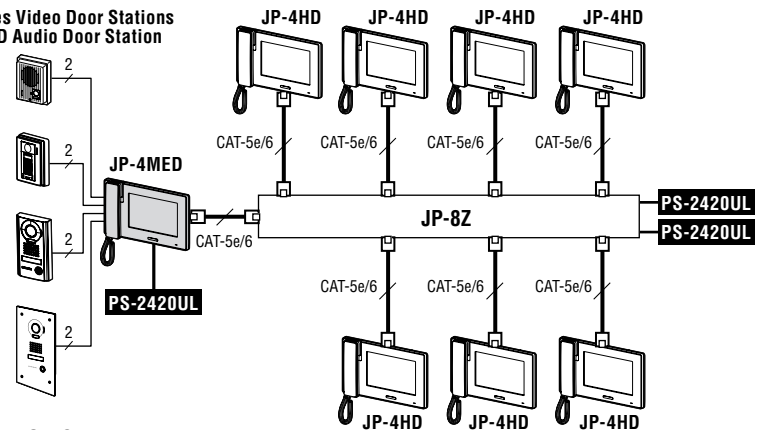
- 7" LCD touchscreen
- Hands-free or handset communication
- Camera position and zoom can be set for call-in
- Includes two N/O door release contacts (add RY-3DL for 3 or 4 doors)
- Camera can be adjusted to compensate for bright illumination
- Picture memory records up to 20 calls to internal memory and max. 1,000 calls to removable SD/SDHC card (not included)
- Entry can be monitored via the master and sub master stations
- 1 output to control a secondary device like a light, gate, or additional door
- Video out to DVR via supplied connector

System Features

- Convenient box sets are complete with a master station, each with a different door station, and a power supply (up to 3 more door stations and 7 sub master stations can be added for a full 4x8 system)
- Homerun or daisy chain wiring options (see installation manual for details)

Wiring

JP Series Video Door Stations or GT-D Audio Door Station



NOTES:

1. Total cumulative wiring distance between master and sub master stations is 980' (300m)
2. Master station (JP-4MED) requires 1 power supply
3. Up to 4 sub master stations (JP-4HD) can use 1 power supply (use 2 power supplies for additional sub master stations)

Distribution Adaptor (required for homerun wiring method)



JP-8Z
Distribution Adaptor
for Video Sub
Master Stations
→ p. 92

2 wires
Aiphone #871802
(max. 33')



PS-2420UL
24V DC, 2A
Power Supply
→ p. 111

2 wires
Aiphone #871802
(max. 33')



PS-2420UL
24V DC, 2A
Power Supply
→ p. 111

Cat-5e/6 wire
N/A from
Aiphone
(max. 165'
between adaptor
and sub masters)

Sub Master Station: select up to 7 (optional)



JP-4HD
Video Sub Master Station
• 7" LCD touchscreen
• Hands-free communication
with handset for privacy
→ p. 92



JP-4HD → p. 92



JP-4HD → p. 92



JP-4HD → p. 92



JP-4HD → p. 92

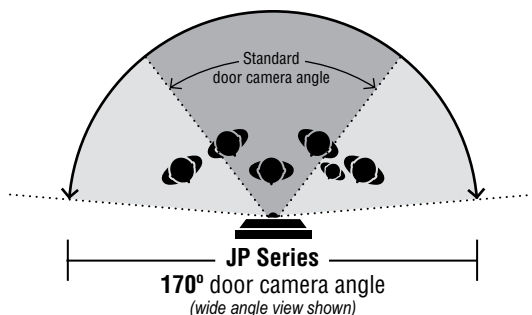


JP-4HD → p. 92



JP-4HD → p. 92

Camera View Area



Dimensions

	INCHES			MILLIMETERS		
	Height	Width	Depth	Height	Width	Depth
GT-D	5-1/8"	3-7/8"	1-1/8"	130	98	28.5
JP-4MED, JP-4HD	5-11/16"	10-1/16"	1-7/8"	145	255	48
JP-8Z	4-5/16"	4-13/16"	2-3/8"	109	123	61
JP-DA	5-1/16"	3-13/16"	1-3/16"	129	97	30.5
JP-DV	6-13/16"	3-7/8"	1-1/16"	173	98	27
JP-DVF	8-1/4"	5-5/16"	*	209	135	*
JP-DVF-HID, JP-DVF-RP10	11-11/16"	7"	*	297	178	*

*Aiphone recommends a 2-1/2" minimum back box depth for all flush mount stations.

Accessories



AC-10S
Stand-Alone Access
Control Keypad
(body style
matches JP-DV)
→ p. 105



KAW-D
30° Angle Box
for JP-DA
→ p. 107



MKW-P
1-Gang Mounting
Plate for JP-DV
→ p. 108



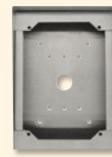
KMB-45
45° Mullion
Mounting Bracket
for GT-D or JP-DA
→ p. 107



JK-MB
Mullion Mounting
Bracket for JP-DV
→ p. 107



SBX-DV30
30° Angle Box
for JP-DV
→ p. 107



SBX-DVF
Surface Mount
Box for JP-DVF
→ p. 106



SBX-IDVFRA
Surface Mount Box
for JP-DVF-HID
or JP-DVF-RP10
→ p. 106



SBX-ACE
Surface Mount Box
for GT-D or JP-DA and one
Access Control Device
→ p. 106



JPW-BA
Long Distance/
CCTV Adaptor
for Door Stations
→ p. 92



EL-12S
Electric Door
Strike for
Wood Frames
(requires
PT-1210NA)
→ p. 105



RY-1824L
Form C Door
Release Relay
(1 per door – max. 2
per system)
→ p. 105



RY-3DL
Selective Door
Release Adaptor
(for 3 or 4 doors –
4 doors require
1 RY-3DL and
1 RY-1824L)
→ p. 105



IER-2
Call
Extension
Speaker
→ p. 105



RY-ES
External
Signaling
Relay
→ p. 110



MCW-S/A
Desk Stand for
JP-4MED or JP-4HD
(mounting hardware included)
→ p. 108

Specifications

Power Source 24V DC — use PS-2420UL

Communication Hands-free (VOX) or handset (full-duplex)

Door Release N/O dry contact, 24V AC/DC, 500mA — use EL-12S (use RY-1824L or RY-3DL for larger contact rating)

Wire Type Door Station to Master Station: 2-cond., mid cap, solid, non-shielded — use Aiphone #871802

Power Supply to Master Station: 2-cond., mid cap, solid, non-shielded — use Aiphone #871802

Master Station to Adaptor: Cat-5e or Cat-6

Adaptor to Sub Master Station: Cat-5e or Cat-6

Distance Door Station to Master Station: 330'

Master Station to Distribution Adaptor: 650'

Distribution Adaptor to Sub Master Station: 165'

Door Station to Long Distance/CCTV Adaptor: 650'

Long Distance/CCTV Adaptor to Master Station: 330'

Power Supply to Master Station: 16' (22 AWG) 33' (18 AWG)

Power Supply to Distribution Adaptor: 16' (22 AWG) 33' (18 AWG)

Total Cumulative Between Inside Stations: 980'

Box Sets: select 1 (a JO-DV and a JO-1FD can be added to any box set – up to 8 apps can be added to the app-compatible sets)

Box Sets with App-Compatible Master Station



JOS-1AW
Box Set with JO-DA, JO-1MDW, and PS-1820UL

JOS-1VW
Box Set with JO-DV, JO-1MDW, and PS-1820UL

JOS-1FW
Box Set with JO-DVF, JO-1MDW, and PS-1820UL

Box Sets (no app capability)



JOS-1A
Box Set with JO-DA, JO-1MD, and PS-1820UL

JOS-1V
Box Set with JO-DV, JO-1MD, and PS-1820UL

JOS-1F
Box Set with JO-DVF, JO-1MD, and PS-1820UL

START with a BOX SET

Door Stations: select a box set (see left) and a single JO-DV for the second door station option



JO-DA
Video Door Station
(included with JOS-1A and JOS-1AW box sets – not sold separately)

- Fixed camera
 - Plastic chassis
 - Weather resistant
 - Surface mount
- p. 91

JO-DV
Video Door Station
(included with JOS-1V and JOS-1VW box sets – also sold separately)

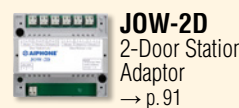
- Fixed camera
 - Zinc die cast cover
 - Weather and vandal resistant
 - Surface mount
- p. 91

JO-DVF
Video Door Station
(included with JOS-1F and JOS-1FW box sets – not sold separately)

- Fixed camera
 - Stainless steel panel
 - Weather and vandal resistant
 - Flush mount (back panel included)
- p. 91

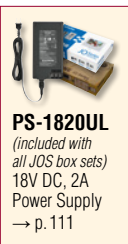
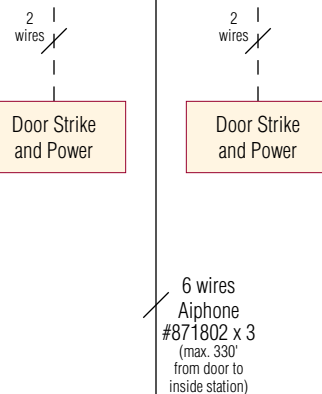
2 wires from each station/adaptor
Aiphone #871802

2-Door Station Adaptor
(required for 2 door stations)



JOW-2D
2-Door Station Adaptor
→ p. 91

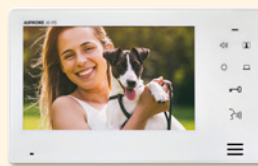
NOTE: Use JO-DV for the second door station, which is sold separately.



PS-1820UL
(included with all JOS box sets)
18V DC, 2A Power Supply
→ p. 111

2 wires
Aiphone #871802 (max. 33')

Expansion Station (optional)



JO-1FD
Video Expansion Station
• 7" LCD screen
• Touch buttons
• Hands-free or push-to-talk communication
→ p. 90

IMPORTANT WIRING NOTICE:
When the optional JO-1FD is part of the system, it must be wired in between the door station and master station (as shown in the wiring example **WITH** JO-1FD).

Door Station Features

- Fixed camera provides clear visitor identification

Master Station Features

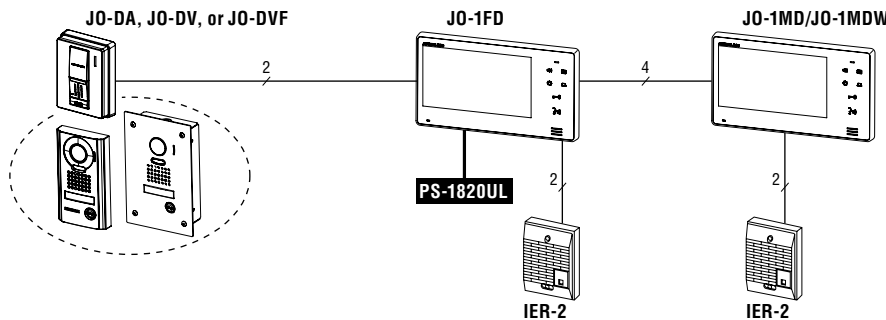
- Compact, attractive design complements most interiors
- Hands-free or push-to-talk communication
- N/O door release contact
- Screen brightness control
- Video monitoring
- 1 output to control a secondary device like a light or gate

System Features

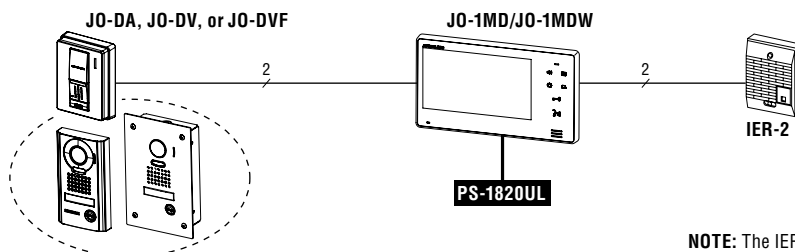
- Up to 8 mobile apps can be connected (requires JO-1MDW)
- Convenient box sets are complete with a master station, each with a different door station, and a power supply (1 expansion master station can be added for a full 1 x 2 system)
- Simple daisy chain wiring

Wiring

Example WITH JO-1FD

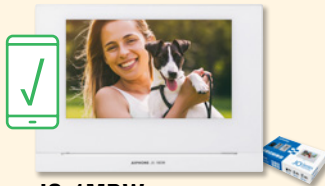


Example WITHOUT JO-1FD



NOTE: The IER-2 is optional.

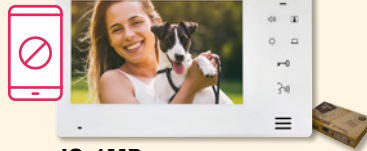
Master Station: select 1 (none if a box set is selected)



JO-1MDW

App-Compatible Video Master Station
(included with JOS-1AW, JOS-1VW, and JOS-1FW box sets – also sold separately)

- Connect up to 8 free mobile apps
- 7" LCD touchscreen
- Built-in expandable memory for recording calls
- Hands-free or push-to-talk communication → p. 90



JO-1MD

Video Master Station
(included with JOS-1A, JOS-1V, and JOS-1F box sets – not sold separately and not app-compatible)

- 7" LCD screen
- Touch buttons
- Hands-free or push-to-talk communication → p. 90

IMPORTANT WIRING NOTICE:

When the optional JO-1FD is not part of the system, the door station, power supply, and door strike all wire directly to the JO-1MD or JO-1MDW (as shown in the wiring example **WITHOUT** JO-1FD).

4 wires
Aiphone
#871804
(max. 330')

2 wires*
Aiphone
#871802
(max. 330')

*Two additional wires are required for door release

Virtual Expansion Station Mobile App



- Hands-free or push-to-talk communication
- Available on Google Play™ (Google Play is a trademark of Google LLC.)
- Available on the App Store™ (App Store is a service mark of Apple Inc.) → p. 90

Intercom App Type B

Virtual Expansion Station Mobile App for Smartphones and Tablets (requires JO-1MDW)

- Up to 8 free mobile apps per system
- Calls can be answered and doors can be unlocked while on-the-go

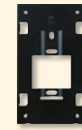
Accessories



AC-10S
Stand-Alone Access Control Keypad
(body style matches JO-DV)
→ p. 105



KAW-D
30° Angle Box for JO-DA
→ p. 107



MKW-P
1-Gang Mounting Plate for JO-DV
→ p. 108



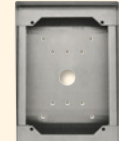
KMB-45
45° Mullion Mounting Bracket for JO-DA
→ p. 107



JK-MB
Mullion Mounting Bracket for JO-DV
→ p. 107



SBX-DV30
30° Angle Box for JO-DV
→ p. 107



SBX-DVF
Surface Mount Box for JO-DVF
→ p. 106



SBX-ACE
Surface Mount Box for JO-DA and one Access Control Device
→ p. 106



EL-12S
Electric Door Strike for Wood Frames (requires PT-1210NA)
→ p. 105



RY-1824L
Form C Door Release Relay
→ p. 105



IER-2
Call Extension Speaker
→ p. 105



RY-ES
External Signaling Relay
→ p. 110



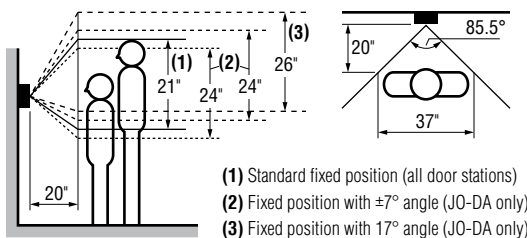
MCW-S/A
Desk Stand for JO-1MD, JO-1MDW, or JO-1FD (mounting hardware included)
→ p. 108

Dimensions

	INCHES			MILLIMETERS		
	Height	Width	Depth	Height	Width	Depth
JO-1MD, JO-1FD	5-1/8"	9-1/16"	13/16"	130	230	21
JO-1MDW	6-1/8"	8-1/4"	1-1/16"	155	210	27
JO-DA	5-1/16"	3-13/16"	1-3/8"	129	97	35.5
JO-DV	6-13/16"	3-7/8"	1-1/16"	173	98	26.8
JO-DVF	8-1/4"	5-5/16"	*	209	135	*

*Aiphone recommends a 2-1/2" minimum back box depth for all flush mount stations.

Camera View Area



Specifications

Power Source 18V DC — use PS-1820UL

Communication Hands-free (VOX) or push-to-talk (simplex)

Door Release JO-1MDW: N/O dry contact, 24V AC/ DC, 1A

JO-1MD, JO-1FD: N/O dry contact, 24V AC/DC, 500mA

Wire Type Door Station to Master Station: 2-cond., mid cap, solid, non-shielded — use Aiphone #871802

Door Station to Expansion Station: 2-cond., mid cap, solid, non-shielded — use Aiphone #871802

Expansion Station to Master Station: 4-cond., mid cap, solid, non-shielded — use Aiphone #871804

Expansion Station to Master Station (with door release): 6-cond., mid cap, solid, non-shielded — use Aiphone #871804 + #871802

Distance Door Station to Master Station: 165' (22 AWG) 330' (18 AWG)

Door Station to Expansion Station: 165' (22 AWG) 330' (18 AWG)


Expansion Station to Master Station: 165' (22 AWG) 330' (18 AWG)

Power Supply to Master Station: 16' (22 AWG) 33' (18 AWG)

AX Series Hands-Free Video Intercom with Integration

Video Intercoms


Door Stations & Indoor Sub Stations: mix and match up to 120



AX-DV
Video Door Station

- Fixed camera
- Aluminum die cast cover
- Weather and vandal resistant
- Surface mount


→ p. 64



AX-DVF
Video Door Station

- Fixed camera
- Stainless steel panel
- Weather and vandal resistant
- Flush mount (back box included)


→ p. 64



AX-DV-P
Card Access Video Door Station

- HID® ProxPoint® Plus Proximity Card Reader
- Fixed camera
- Aluminum die cast cover
- Weather and vandal resistant
- Surface mount


→ p. 64



AX-DVF-P
Card Access Video Door Station

- HID® ProxPoint® Plus Proximity Card Reader
- Fixed camera
- Stainless steel panel
- Weather and vandal resistant
- Flush mount (back box included)


→ p. 64



AX-DM
Audio Door Station

- Plastic chassis
- Weather resistant
- Mullion surface mount


→ p. 64



IF-DA
Audio Door Station

- Plastic chassis
- Weather resistant
- Surface mount


→ p. 73



IE-JA
Audio Door Station

- Stainless steel cover
- Weather resistant
- Flush mount (fits 2-gang box)


→ p. 73



IE-SS/A
Audio Door Station

- Stainless steel panel
- Weather and vandal resistant
- Flush mount (fits 2-gang box)


→ p. 73



IE-SSR
Audio Door Station

- Red mushroom call button
- Stainless steel panel
- Weather and vandal resistant
- Flush mount (fits 2-gang box)


→ p. 73



AX-A
Audio Sub Station

- Surface mount


→ p. 65



AX-AN
Privacy Audio Sub Station

- Privacy button
- Surface mount


→ p. 65



AX-B
Audio Sub Station

- Semi-flush mount

→ p. 65




AX-BN
Privacy Audio Sub Station

- Privacy button
- Semi-flush mount

→ p. 65


Central Exchange Units: select 1



AX-084C
Central Exchange Unit

- Supports up to 4 master stations and 8 door/sub stations

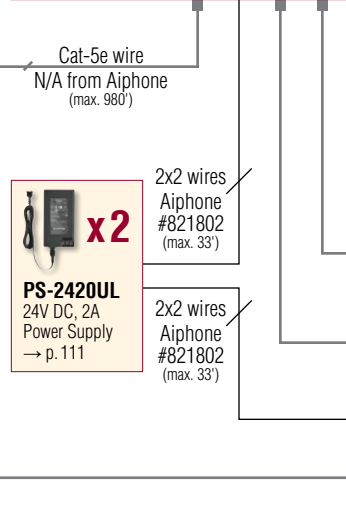
→ p. 63



AX-248C
Central Exchange Unit

- Supports up to 8 master stations and 24 door/sub stations

→ p. 63



Door Station Features

- Fixed camera provides clear visitor identification (video door stations)
- Card access door stations available

Master Station Features

- 3-1/2" LCD screen (AX-8MV, AX-8MV-W)
- Hands-free or push-to-talk communication
- Two talk channels
- Composite video output from CEU/video masters
- All Call or Group Call to master stations
- Scan monitoring

System Features

- Cat-5e wiring homerun from each station
- Selective calling between masters, and from masters to door/sub stations
- Normal or priority call levels
- Data output on CEU provides custom integration capability with CCTV and access control systems*
- PC programmable with a large variety of settings
- Transfer calls to an outside phone line (requires Viking Model K-1900-5 programmable dialer)
- Optional features: headset, footswitch, call transfer to telephone, and PC remote control*

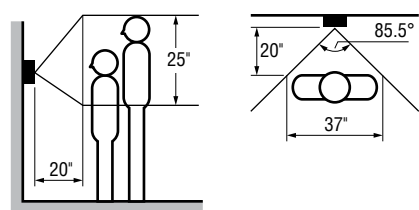
*Interface requires custom software (not supplied by Aiphone)

Dimensions

	INCHES				MILLIMETERS			
	Height	Width	Depth	Recessed	Height	Width	Depth	Recessed
AX-084C, AX-248C, AX-320C	3-7/16"	16-9/16"	13-3/16"	-	88	420	335	-
AX-8MV, AX-8M, AX-8MV-W	6-7/8"	7-5/8"	2-9/16"	-	175	194	65	-
AX-A, AX-AN	7-1/16"	5-5/8"	2-1/8"	-	180	143	53.5	-
AX-B, AX-BN	8-3/16"	6"	2"	9/16"	208	153	50.5	15
AX-DM	6-5/16"	1-11/16"	7/8"	-	160	43	22.5	-
AX-DV	7-11/16"	3-15/16"	1"	-	195	100	25	-
AX-DVF	9-11/16"	5-3/4"	*	-	246	146	*	-
AX-DVF-P	11-5/8"	5-3/4"	*	-	295	146	*	-
AX-DV-P	9-5/8"	3-15/16"	1"	-	245	100	25	-
IE-JA	4-1/2"	4-9/16"	*	-	115	116	*	-
IE-SS/A, IE-SSR	4-3/4"	4-3/4"	*	-	121	121	*	-
IF-DA	5-1/8"	3-7/8"	1-1/8"	-	130	98	28.5	-

*Aiphone recommends a 2-1/2" minimum back box depth for all flush mount stations.

Camera View Area



Master Stations: mix and match up to 8



AX-8MV
Video Master Station

- 3-1/2" LCD screen
- Wall or desk mount

→ p. 63



AX-8MV-W
Video Master Station
(recommended for an 8 x 8 system only)

- 3-1/2" LCD screen
- White finish
- Wall or desk mount

→ p. 63

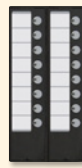


AX-8M
Audio Master Station

- Wall or desk mount

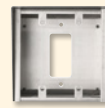
→ p. 63

Accessories



AX-16SW
16-Call Add-On Selector
for AX-8MV or AX-8M
(max. 7 per master)

→ p. 63



SBX-2G/A
Surface Mount Box for
IE-JA, IE-SS/A, or IE-SSR

p. 106



KMB-45
45° Mullion Mounting
Bracket for IF-DA

→ p. 107



SBX-AXDV30
30° Angle Box
for AX-DV

→ p. 107



SBX-AXDVF
Surface Mount
Box for AX-DVF

→ p. 106



SBX-DVF-P
Surface Mount
Box for AX-DVF-P

→ p. 106



AXW-AZ
CCTV Input Module

→ p. 65



AXW-AVT
Audio/Video Transmitter

→ p. 65



AXW-AVR
Audio/Video Receiver

→ p. 65



EL-12S
Electric Door
Strike for
Wood Frames
*(requires
PT-1210NA)*

→ p. 105



RY-1824L
Form C Door
Release Relay
(1 per door)

→ p. 105



AXW-PA1
Paging Adaptor

→ p. 65



RY-ES
External
Signaling Relay

→ p. 110



IER-2
Call Extension
Speaker

→ p. 105



MCW-S/A
Desk Stand
for AX-8MV,
AX-8MV-W,
or AX-8M
*(mounting
hardware included)*

→ p. 108

Add-On Central Exchange Unit: select up to 3 (optional)

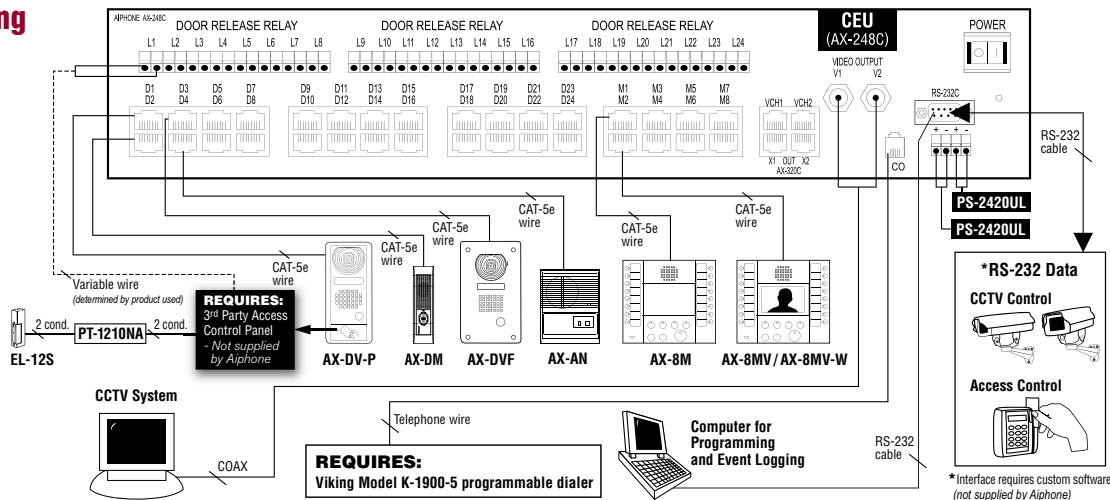


AX-320C
Add-On Central Exchange Unit

- Supports up to 32 door/sub stations

→ p. 63

Wiring



Specifications

- Power Source** 24V DC — use two PS-2420ULs
- Communication** Hands-free (VOX) or push-to-talk (simplex)
- Door Release** Programmable dry contact, 24V AC/DC, 500mA — use EL-12S (use RY-1824L for larger contact rating)

Wire Type Between Door/Sub Station, Master Station, and Central Exchange Unit: Cat-5e

Power Supply to Central Exchange Unit and Add-On Central Exchange Unit: 2-cond., overall shield — use Aiphone 821802

Distance Door/Sub Station to Central Exchange Unit and Add-On Central Exchange Unit: 980'

Central Exchange Unit to Master: 980'

Central Exchange Unit to Add-On Central Exchange Unit: 16'

Power Supply to Central Exchange Unit and Add-On Central Exchange Unit: 16' (22 AWG) 33' (18 AWG)

KB Series Handset Video Intercom with Tilt

Video Intercoms

Door Stations: mix and match up to 3 (max. 1 audio door station per system)

Master Station



KB-DAR
Video Door Station

- Tilt camera
- Plastic chassis
- Weather resistant
- Surface mount

→ p. 94



KB-DAR-M
Video Door Station

- Motion detector contact input
- Tilt camera
- Plastic chassis
- Weather resistant
- Surface mount

→ p. 94



AX-DM
Audio Door Station

- Plastic chassis
- Weather resistant
- Mullion surface mount

→ p. 64



IF-DA
Audio Door Station

- Plastic chassis
- Weather resistant
- Surface mount

→ p. 73



IE-JA
Audio Door Station

- Stainless steel cover
- Weather resistant
- Flush mount (fits 2-gang box)

→ p. 73



IE-SS/A
Audio Door Station

- Stainless steel panel
- Weather and vandal resistant
- Flush mount (fits 2-gang box)

→ p. 73



IE-SSR
Audio Door Station

- Red mushroom call button
- Stainless steel panel
- Weather and vandal resistant
- Flush mount (fits 2-gang box)

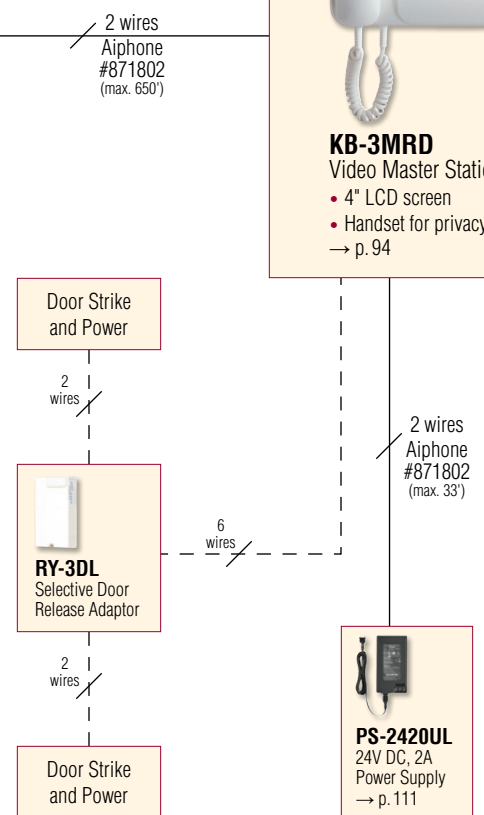
→ p. 73



KB-3MRD
Video Master Station

- 4" LCD screen
- Handset for privacy

→ p. 94



Door Station Features

- Tilt camera provides larger viewing range (video door stations)

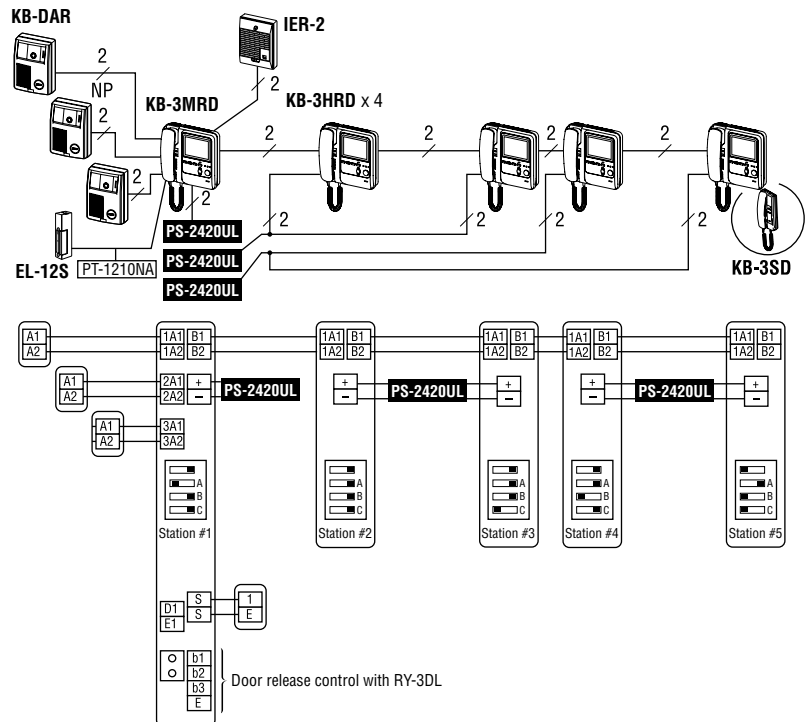
Master Station Features

- 4" LCD screen
- Instant voice call-in with image
- Selective Call or All Call
- Chime or receiver volume control
- Selective door release with RY-3DL
- Video out to DVR via supplied connector

System Features

- 330' total distance looped between monitors

Wiring



NOTES: 1. D1 and E1 for IE Series door stations (audio only) instead of third KB-DAR
2. Run audio/video wires in a separate jacketed cable from door release wires

Sub Master Stations: mix and match up to 4 (optional – max. 2 audio sub master stations per system)



KB-3HRD
Video Sub Master Station

- 4" LCD screen
- Handset for privacy

→ p. 94



KB-3SD
Audio Sub Master Station
(max. 2 per system)

- Handset for privacy

→ p. 94

2 wires
Aiphone #871802
(max. 330' between master and farthest sub master)

2 wires
Aiphone #871802
(max. 33')

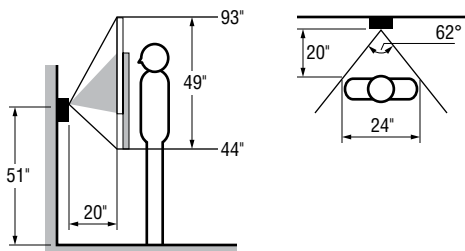
PS-2420UL
24V DC, 2A
Power Supply
(required for every 2 KB-3HRDs)
→ p. 111

Dimensions

	INCHES			MILLIMETERS		
	Height	Width	Depth	Height	Width	Depth
AX-DM	6-5/16"	1-11/16"	7/8"	160	43	22.5
IE-JA	4-1/2"	4-9/16"	*	115	116	*
IE-SS/A, IE-SSR	4-3/4"	4-3/4"	*	121	121	*
IF-DA	5-1/8"	3-7/8"	1-1/8"	130	98	28.5
KB-3MRD, KB-3HRD	7-11/16"	7-5/16"	3-5/16"	195	185	84
KB-3SD	8-1/4"	3-15/16"	2-7/8"	210	100	73.5
KB-DAR, KB-DAR-M	5-1/2"	4-1/8"	1-3/4"	140	105	44

*Aiphone recommends a 2-1/2" minimum back box depth for all flush mount stations.

Camera View Area



Accessories



SBX-2G/A
Surface Mount Box for IE-JA, IE-SS/A, or IE-SSR
→ p. 106



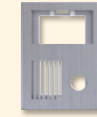
SBX-ACE
Surface Mount Box for AX-DM, IF-DA, KB-DAR, or KB-DAR-M and one Access Control Device
→ p. 106



KMB-45
Mullion Mounting Bracket for IF-DA, KB-DAR, or KB-DAR-M
→ p. 107



KAW-D
30° Angle Box for IF-DA, KB-DAR, or KB-DAR-M
→ p. 107



KA-DGR
Surface Mount Housing Panel for KB-DAR or KB-DAR-M
(door station not included)
→ p. 94



IER-2
Call Extension Speaker
→ p. 105



EL-12S
Electric Door Strike for Wood Frames
(requires PT-1210NA)
→ p. 105



RY-1824L
Form C Door Release Relay
(for 1 door)
→ p. 105



RY-3DL
Selective Door Release Adaptor
(for 2 or 3 doors)
→ p. 105



RY-ES
External Signaling Relay
→ p. 110



MAW-B
Auxiliary Light Control Relay
→ p. 94



MCW-S/A
Desk Stand for KB-3MRD or KB-3HRD
(mounting hardware included)
→ p. 108

Specifications

Power Source 24V DC — use PS-2420UL

Communication Handset (full-duplex)

Door Release N/O dry contact, 12V AC, 400mA — use EL-12S (use RY-1824L for larger contact rating or RY-3DL for 2 or 3 doors)

Wire Type 2-cond., mid cap, solid, non-shielded — use Aiphone #871802

Distance Master Station to Door Station: 330' (22 AWG) 650' (18 AWG)

Master Station to farthest Sub Master Station:
165' (22 AWG) 330' (18 AWG)

Power Supply to Master Station: 16' (22 AWG) 33' (18 AWG)

Power Supply to Sub Master Station: 16' (22 AWG) 33' (18 AWG)

Customize the Ideal Solution for Multi-Tenant Applications

Our GT Series versatile security video intercom can be designed for virtually any configuration.



To build custom entrance stations, see modular components and mounting accessories p. 71 – 72

Let us help you create the best system for your customer's needs. Reach out to your local Aiphone Expert for FREE design assistance.

Office Buildings & High-Rises

Apartments & Condominiums

Find your Aiphone Expert at aiphone.com/glc_rep

Multi-Tenant Intercoms

IXG Series

IP Multi-Tenant Video Intercom

→ p. 14



NEW

QuikSpec

GT Series

Standard Multi-Tenant Video Intercom

→ p. 36



QuikSpec

GT Series

Expanded Multi-Tenant Video Intercom

→ p. 38



QuikSpec

GT Series

Enterprise-Level Multi-Tenant Video Intercom

→ p. 40



DA Series

Single & Multi-Tenant Handset Intercom

→ p. 43



DB Series

Single & Multi-Tenant Hands-Free Intercom

→ p. 44



Look for the QuikSpec Logo!

Aiphone's online system design tool ensures you will have the right parts for a standard or expanded GT Series multi-tenant solution.

quikspec.com

QuikSpec

Student Housing & Dormitories



Mixed-Use & Retail



Entrance Stations: mix and match up to 5

Ready-to-Install Single Panel



GT-DMB-N

3-in-1 Video Entrance Station

- Tenant directory programming with NFC
- PTZ camera with 170° angle view
- Hands-free communication
- Access control and tenant directory scroll keypad
- Motion activated 3-1/2" LCD screen can display a customized greeting, operation instructions, or standby image

- Voice announcement
 - Stainless steel panel
 - Weather and vandal resistant
- p. 68



GT-DMBN-SSP

3-in-1 Video Entrance Station

- Same features as GT-DMB-N, plus:
 - Designed to mount into Pedestal Pro Model #64TOW-AIP-001-304
- p. 68

Pedestal Pro Model #64TOW-AIP-001-304 (available at www.pedestalpro.com)



GTV-DES104B

Modular Video Entrance Station Kit (includes GT-DB+GT-DBP, GT-VB+GT-VP, GT-NSB+GT-NSP-L, GT-10K+GF-10KP, GT-4B+GT-4F, and GT Operation Plate)

- Modular components
 - Configuration can be customized
 - Digital scroll buttons
- p. 68



GTV-DES202B

Modular Video Entrance Station Kit (includes GT-DB+GT-DBP, GT-VB+GT-VP, GT-NSB+GT-NSP-L, GT-10K+GF-10KP, GF-2B+GF-2F x2, and GT Operation Plate)

- Modular components
 - Configuration can be customized
 - Digital scroll buttons
- p. 68



GTA-DESB

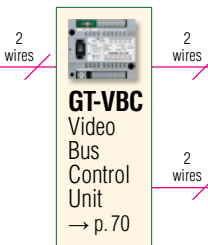
Modular Audio Entrance Station Kit (includes GT-DB+GT-DBP, GT-NSB+GT-NSP-L, GT-10K+GF-10KP, GF-3B+GF-3F, and GT Operation Plate)

- Modular components
 - Configuration can be customized
 - Digital scroll buttons
- p. 68

NOTE: To build custom entrance stations, see modular components and mounting accessories p. 71 – 72



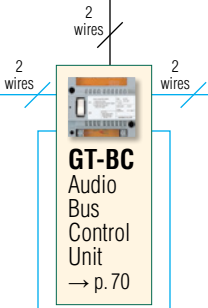
- VIDEO Wire Aiphone #871802
- AUDIO Wire Aiphone #872002
- POWER Wire Aiphone #871802



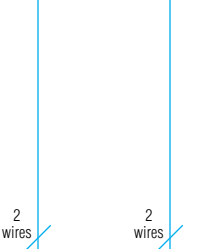
GT-VBC
Video Bus Control Unit
→ p. 70



PS-2420UL
24V DC, 2A Power Supply
→ p. 111



GT-BC
Audio Bus Control Unit
→ p. 70



PS-2420UL
24V DC, 2A Power Supply
→ p. 111

Tenant Stations: mix and match up to 48*

Tenant Master Stations & Sub Master Stations with Internal Communication, Picture Memory, and Suite Security

1 GT-2C + 3 GT-2Hs per tenant (max. 48 GT-2Cs)



GT-2C

Video Tenant Master Station

- 3-1/2" LCD screen
- Hands-free or push-to-talk communication
- Picture Memory
- Compatible with the GT-D audio tenant door station → p. 69



GT-2H

Video Tenant Sub Master Station

- 3-1/2" LCD screen
 - Hands-free or push-to-talk communication
- p. 69

***Tenant Stations** – Up to 4 stations per tenant with these parameters: 1 GT-1C7/W + 3 audio stations **OR** 2 GT-1M3s + 2 audio stations **OR** 4 audio stations (max. 48 stations or max. 100 stations if only using GT-1Ds)



PS-2420UL
24V DC, 2A Power Supply
→ p. 111



GT-1C7W

App-Compatible Video Tenant Station (requires PS-2420UL or GT-4ZP)

- Connect up to 8 free mobile apps
 - 7" LCD touchscreen
 - Hands-free or push-to-talk communication
- p. 70



GT-1C7

Video Tenant Station

- 7" LCD screen
 - Hands-free or push-to-talk communication
- p. 70



GT-1M3

Video Tenant Station

- 3-1/2" LCD screen
 - Hands-free or push-to-talk communication
- p. 70



GT-1A

Audio Tenant Station

- Hands-free or push-to-talk communication
- p. 70

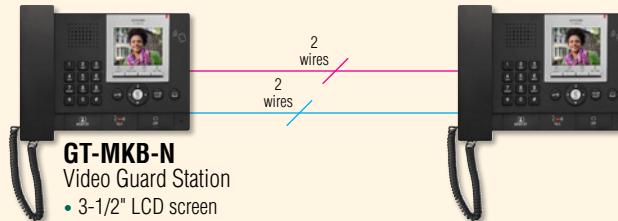


GT-1D

Audio Tenant Station

- Handset for privacy
- p. 70

Video Guard Station: select up to 2



GT-MKB-N

Video Guard Station

- 3-1/2" LCD screen
- Tenant directory programming with NFC
- Hands-free communication with handset for privacy
- Includes desk stand
- Compatible with JO-DV for single-door video entry → p. 69

NOTE: Maximum cumulative audio wire distance = 8,200 ft. If exceeded, contact Technical Support for system configuration assistance.

Specifications
See p. 68 – 72

Camera View Area
See p. 71

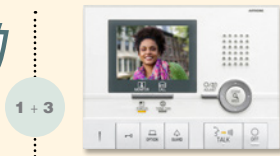
Tenant Stations: mix and match up to 48*

Tenant Master Stations & Sub Master Stations with Internal Communication, Picture Memory, and Suite Security

1 GT-2C + 3 GT-2Hs per tenant (max. 48 GT-2Cs)



GT-2C
→ p. 69



GT-2H
→ p. 69



*Tenant Stations – Up to 4 stations per tenant with these parameters:
1 GT-1C7/W + 3 audio stations **OR** 2 GT-1M3s + 2 audio stations **OR**
4 audio stations (max. 48 stations or max. 100 stations if only using GT-1Ds)



GT-1C7W
App-Compatible Video Tenant Station
(requires PS-2420UL or GT-4ZP)
• Connect up to 8 free mobile apps
• 7" LCD touchscreen
• Hands-free or push-to-talk communication
→ p. 70



GT-1C7
Video Tenant Station
• 7" LCD screen
• Hands-free or push-to-talk communication
→ p. 70



GT-1M3
Video Tenant Station
• 3-1/2" LCD screen
• Hands-free or push-to-talk communication
→ p. 70



GT-1D
Audio Tenant Station
• Handset for privacy
→ p. 70



GT-1A
Audio Tenant Station
• Hands-free or push-to-talk communication
→ p. 70

Accessories



NFC-CARD
Access Card for GT-DB-VN and GT-DMB-N
(image not available)
→ p. 68



SBX-GTDMB
Surface Mount Box for GT-DMB-N
→ p. 72



GT-102H
2-Module Rain Hood (GT-103H, GT-104H, GT-202H, and GT-203H are also available)
→ p. 72



GT-102HB
2-Module Hooded Surface Mount Box (GT-102HB, GT-103HB, GT-104HB, GT-202HB, GT-203HB, and GT-303HB are also available)
→ p. 72



NFC-FOB
Access Fob for GT-DB-VN and GT-DMB-N
(image not available)
→ p. 68



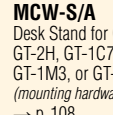
GT-HSA
Optional Add-On Handset for GT-2C or GT-2H
→ p. 69



GFK-PS
Urgent Call Pull Cord
→ p. 71



GT-RY
External Signaling Relay
→ p. 71



MCW-S/A
Desk Stand for GT-2C, GT-2H, GT-1C7, GT-1M3, or GT-1A
(mounting hardware included)
→ p. 108



GTW-VOA
Video Output Adaptor
→ p. 70



GT-MCX
Network Adaptor (includes mounting rail)
→ p. 70



GTW-DP
Distribution Point Adaptor (includes mounting rail)
→ p. 70



GT-1Z
1-Way Video Distribution Adaptor
→ p. 70



GT-4ZP
4-Way Video/Power Distribution Adaptor for GT-1C7W
→ p. 70



GT-4Z
4-Way Video Distribution Adaptor
→ p. 70



W-DIN11
DIN Mounting Rail for Control Units
→ p. 72

Entrance Station Features

- CCTV camera input provides additional surveillance of entry area (GT-DMB-N, GT-VB)
- Both video and audio entrance panels can be combined in the same system
- LEDs at door allow use in low light conditions (video system)

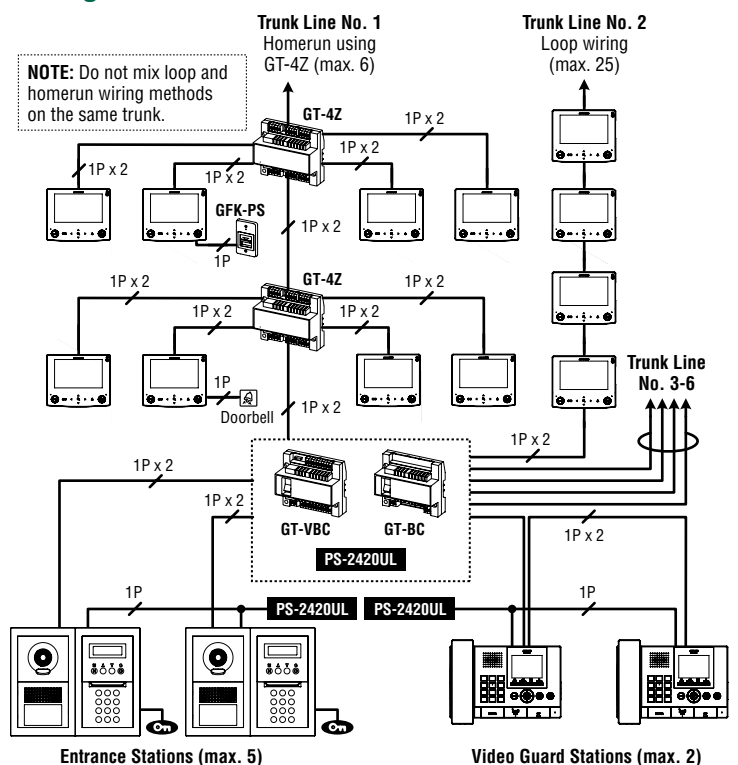
Tenant Station Features

- Mobile app can be used as a sub tenant station (requires GT-1C7W)
- Unlock entrance from tenant station
- Optional individual doorbell to ring tenant stations
- Panic call switch for emergency calling to guard or concierge
- Tenant can monitor the entryway (video system)
- Option button

System Features

- Tenant directory can quickly be updated with NFC-compatible stations (GT-DB-VN, GT-DMB-N, GT-MKB-N, GT-BCXB-N)
- Link data allows easy programming of multiple entrance and video guard stations
- Setting via dip switch for digital systems provides faster and easier installation (GT-2C, GT-1C7, GT-1C7W, GT-1M3)
- Simple wiring with only 2 common wires for audio and only 2 additional wires for video
- Video guard station(s) can be included to provide communication between office/lobby and tenants
- Security guard can screen calls from visitors (Reception Mode)

Wiring GT Standard Configuration Sample



Entrance Stations: mix and match up to 16

Ready-to-Install Single Panel



GT-DMB-N

3-in-1 Video Entrance Station

- Tenant directory programming with NFC
- PTZ camera with 170° angle view
- Hands-free communication
- Access control and tenant directory scroll keypad
- Motion activated 3-1/2" LCD screen can display a customized greeting, operation instructions, or standby image

- Voice announcement
 - Stainless steel panel
 - Weather and vandal resistant
- p. 68



GT-DMBN-SSP

3-in-1 Video Entrance Station

- Same features as GT-DMB-N, plus:
 - Designed to mount into Pedestal Pro Model #64TOW-AIP-001-304
- p. 68

Pedestal Pro Model
#64TOW-AIP-001-304
(available at www.pedestalpro.com)



GTV-DES104B

Modular Video Entrance Station Kit
(includes GT-DB+GT-DBP, GT-VB+GT-VP, GT-NSB+GT-NSP-L, GT-10K+GF-10KP, GT-4B+GT-4F, and GT Operation Plate)

- Modular components
 - Configuration can be customized
 - Digital scroll buttons
- p. 68



GTV-DES202B

Modular Video Entrance Station Kit
(includes GT-DB+GT-DBP, GT-VB+GT-VP, GT-NSB+GT-NSP-L, GT-10K+GF-10KP, GF-2B+GF-2F x2, and GT Operation Plate)

- Modular components
 - Configuration can be customized
 - Digital scroll buttons
- p. 68



GTA-DESB

Modular Audio Entrance Station Kit
(includes GT-DB+GT-DBP, GT-NSB+GT-NSP-L, GT-10K+GF-10KP, GF-3B+GF-3F, and GT Operation Plate)

- Modular components
 - Configuration can be customized
 - Digital scroll buttons
- p. 68

NOTE: To build custom entrance stations, see modular components and mounting accessories p. 71 – 72



Video Guard Station: select up to 2

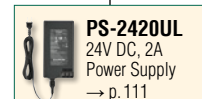
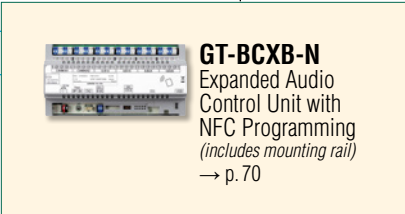
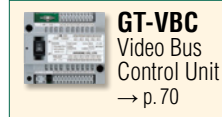
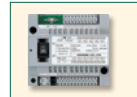


GT-MKB-N

Video Guard Station

- 3-1/2" LCD screen
- Tenant directory programming with NFC

- Hands-free communication with handset for privacy
 - Includes desk stand
 - Compatible with JO-DV for single-door video entry
- p. 69



Video Guard Station: select up to 2

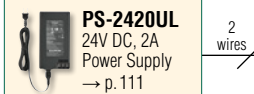


GT-MKB-N

Video Guard Station

- 3-1/2" LCD screen
- Tenant directory programming with NFC

- Hands-free communication with handset for privacy
 - Includes desk stand
 - Compatible with JO-DV for single-door video entry
- p. 69

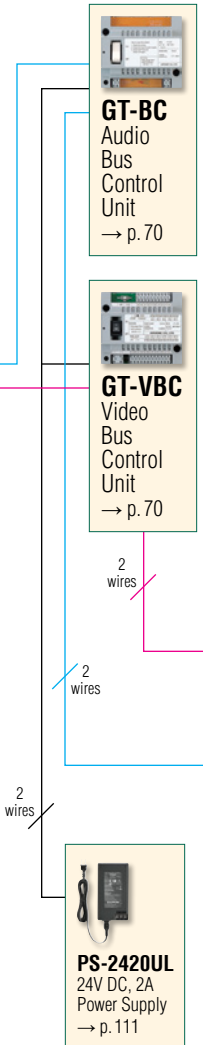


Specifications

See p. 68 – 72

Camera View Area

See p. 71



Tenant Stations: mix and match up to 125 (Sub Trunk 1a)

GT-2C
Video Tenant Master Station

- 3-1/2" LCD screen
- Hands-free or push-to-talk communication
- Compatible with the GT-D audio tenant door station

→ p. 69

GT-2H
Video Tenant Sub Master Station

- 3-1/2" LCD screen
- Hands-free or push-to-talk communication

→ p. 69

PS-2420UL
24V DC, 2A Power Supply

→ p. 111

GT-1C7W
App-Compatible Video Tenant Station
(requires PS-2420UL or GT-4ZP)

- Connect up to 8 free mobile apps
- 7" LCD touchscreen
- Hands-free or push-to-talk communication

→ p. 70

GT-1C7
Video Tenant Station

- 7" LCD screen
- Hands-free or push-to-talk communication

→ p. 70

GT-1M3
Video Tenant Station

- 3-1/2" LCD screen
- Hands-free or push-to-talk communication

→ p. 70

GT-1A
Audio Tenant Station

- Hands-free or push-to-talk communication

→ p. 70

GT-1D
Audio Tenant Station

- Handset for privacy

→ p. 70

Accessories

NEW
NFC-CARD
Access Card for GT-DB-VN and GT-DMB-N
(image not available)

→ p. 68

GT-102H
2-Module Rain Hood
(GT-103H, GT-104H, GT-202H, and GT-203H are also available)

→ p. 72

GT-102HB
2-Module Hooded Surface Mount Box
(GT-102HB, GT-103HB, GT-104HB, GT-202HB, GT-203HB, and GT-303HB are also available)

→ p. 72

NEW
NFC-FOB
Access Fob for GT-DB-VN and GT-DMB-N
(image not available)

→ p. 68

SBX-GTDMB
Surface Mount Box for GT-DMB-N

→ p. 72

GT-HSA
Optional Add-On Handset for GT-2C or GT-2H

→ p. 69

MCW-S/A
Desk Stand for GT-2C, GT-2H, GT-1C7, GT-1M3, or GT-1A
(mounting hardware included)

→ p. 108

GFK-PS
Urgent Call Pull Cord

→ p. 71

GT-RY
External Signaling Relay

→ p. 71

GTW-VOA
Video Output Adaptor

→ p. 70

GT-MCX
Network Adaptor
(includes mounting rail)

→ p. 70

GTW-LC
Multi-Relay Control Unit
(for use with Expanded System only - requires GT-BCXB-N)

→ p. 70

GTW-DP
Distribution Point Adaptor
(includes mounting rail)

→ p. 70

NEW
GT-4ZP
4-Way Video/Power Distribution Adaptor for GT-1C7W

→ p. 70

GT-1Z
1-Way Video Distribution Adaptor

→ p. 70

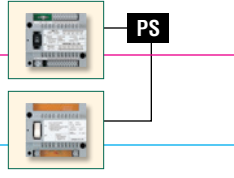
GT-4Z
4-Way Video Distribution Adaptor

→ p. 70

W-DIN11
DIN Mounting Rail for Control Units

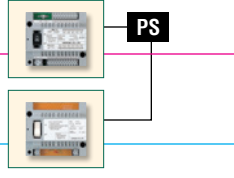
→ p. 72

See Sub Trunk 1a above for details



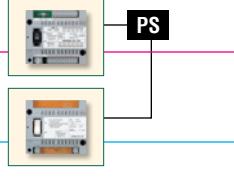
Tenant Stations: mix and match up to 125 (Sub Trunk 1b)

See Sub Trunk 1a above for details



Tenant Stations: mix and match up to 125 (Sub Trunk 2a)

See Sub Trunk 1a above for details

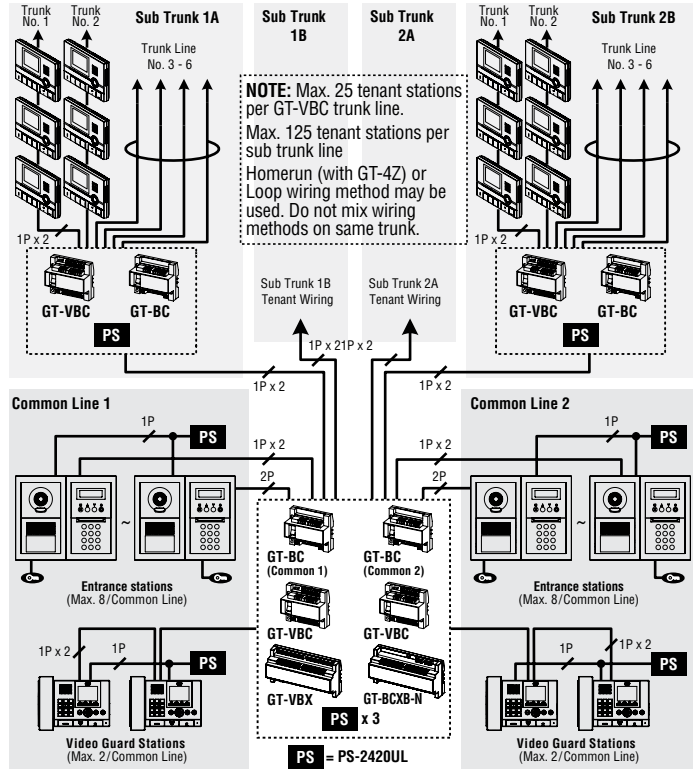


Tenant Stations: mix and match up to 125 (Sub Trunk 2b)

Features – same as Standard System, plus:

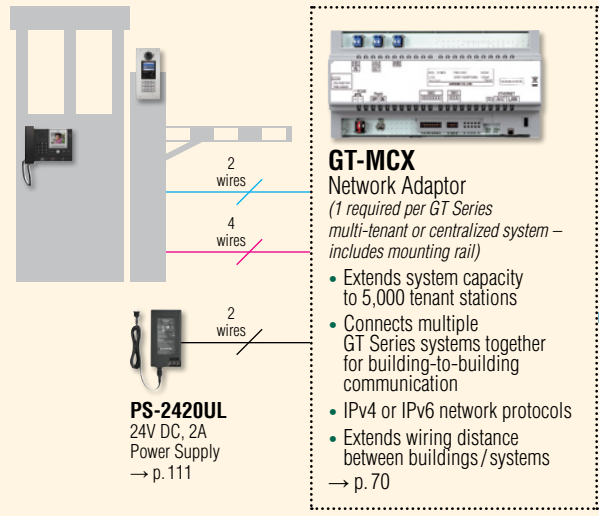
- Up to 16 entrance panels, 4 video guard stations, and 500 tenant stations

Wiring GT Expanded Configuration Sample



GT Series Centralized System: mix and match up to 8

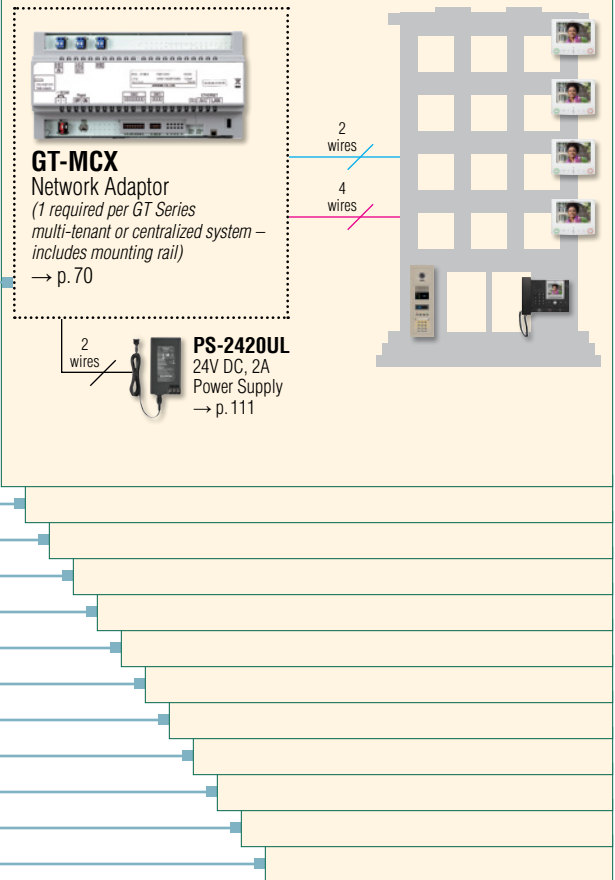
Main Entrance, Gate, or Security Center (can communicate between stations within the same system, as well as all networked multi-tenant and centralized systems)



- VIDEO Wire Aiphone #871802
- AUDIO Wire Aiphone #872002
- POWER Wire Aiphone #871802
- LAN Cat-5e or Cat-6

GT Series Standard or Expanded Multi-Tenant Video Intercom System (→ p.36, 38): mix and match up to 24

Multi-Tenant Building 1 (can communicate between stations within the same system, as well as all networked centralized systems)



Connect up to 24 Standard or Enhanced Multi-Tenant Video Intercom Systems

NOTE: Each building in a networked system can have up to 500 tenant stations max., even if the capacity of 5,000 tenant stations has not been reached.

Features – same as Standard System, plus:

- Network adaptor (GT-MCX) connects multiple GT Series systems together for building-to-building communication
- Up to 480 entrance panels, 96 video guard stations, and 5,000 tenant stations

Specifications

See p. 68–72

Camera View Area

See p. 71

Wiring

There are many different wiring configurations possible with the GT Series.

For additional help, contact Aiphone's Technical Support.

800.692.0200



Flexible Dorm Security Solution

Inspires customers to install or upgrade their student housing communication systems.

With the GT Series, residents will have a safe means to:

- ✓ *Call for help directly from their dorm room*
- ✓ *Reach security from across the campus*
- ✓ *Screen visitors with clear audio/video*
- ✓ *Buzz in approved visitors from inside*

The GT Series is the premier dorm security solution for access control, communication, and monitoring.

Student residents can safely identify visitors before unlocking the door. And with the video guard station, security can be reached directly from the dorm room – even if the security office is all the way across campus.

When students move out of housing, updating the tenant directory is prompt and hassle-free using NFC technology or logging in remotely using a VPN.



GT Series

Learn more about our versatile multi-tenant video intercom

aiphone.com/glc_dorm

IXG Series

The *FUTURE* of Multi-Tenant Security

You can now offer property owners a single, powerful system that combines the feature-rich benefits of an IP intercom with the versatility of a multi-tenant solution.



The **IXG Series IP Multi-Tenant Video Intercom** helps solve security communication challenges beyond any other intercom.

- *Easy to start small, expand at any time*
- *Cloud-based app (service fee will apply)*
- *All stations are PoE*
- *Touchscreen entrance panel*
- *Updates can be programmed remotely*
- *Physical video guard station*
- *Compatible with select IX Series stations*

We encourage you to try before you buy!

See firsthand how this system will impress your customers. Look for the orange DEMO button on our website and fill out the brief form.

aiphone.com/GLC_FutureMTS

DA Series Single & Multi-Tenant Handset Intercom

Box Set: select if DA-1DS is the desired entrance station (for 1x1 applications only)



DA-1AS:
Box Set with DA-1DS, DA-1MD, and PT-1211CA

Entrance Stations: select 1 (for a la carte applications)



DA-1DS
1-Call Audio Entrance Station
(included with DA-1AS box set – also sold separately)
• Direct select button
• Backlit directory
• Weather resistant
→ p. 67



DA-2DS
2-Call Audio Entrance Station
• Direct select buttons
• Backlit directory
• Weather resistant
→ p. 67



DA-4DS
4-Call Audio Entrance Station
• Direct select buttons
• Backlit directory
• Weather resistant
→ p. 67

Tenant Station: select up to 4

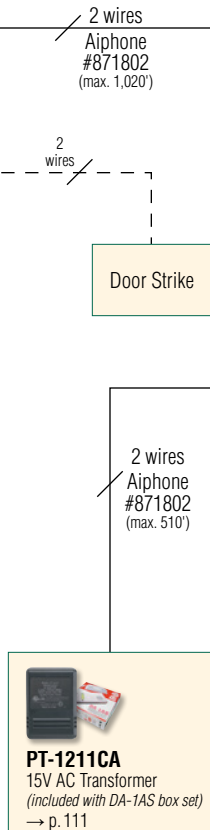


DA-1MD
(included with DA-1AS box set)
Audio Tenant Station
• Handset for privacy
→ p. 67

Accessories



EL-12S
Electric Door Strike for Wood Frames
→ p. 105



Entrance Station Features

- Door strike (EL-12S) powered by door station without the need of an additional transformer or wiring
- Backlit directory

Tenant Station Features

- Option button to control an external device
- Call tone volume control with mute indicator

System Features

- Convenient box set complete with a tenant station, a 1-call entrance station, and a power supply available for 1x1 applications
- 2-wire system is quick and easy to install

Specifications

Power Source 15V AC — use PT-1211CA
Communication Handset (full-duplex)
Door Release 9.5–20V AC, 70Ω or higher resistance — use EL-12S

Wire Type Entrance Station to Tenant Station: 2-cond., overall shield — use Aiphone #822202 or 2-cond., low cap, PE insulation, solid, non-shielded — use Aiphone #871802

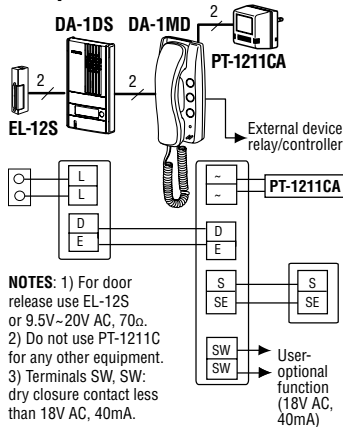
Power Supply to Tenant Station: 2-cond., low cap, PE insulation, solid, non-shielded — use Aiphone #871802

Distance Power Supply to Entrance Station or Door Strike (cumulative): 360' (22 AWG) 1,020' (18 AWG)

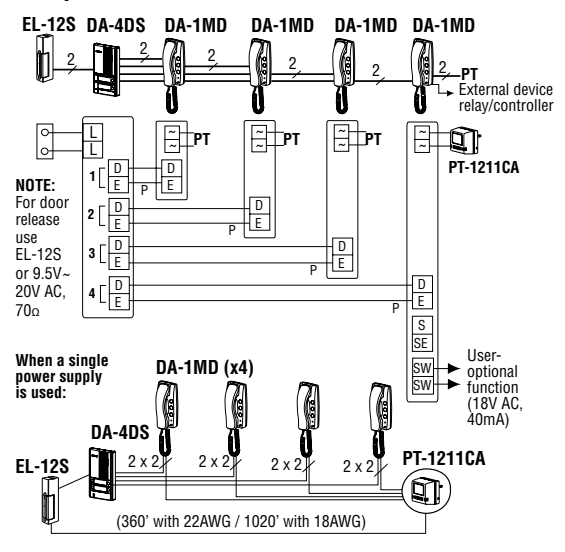
Power Supply to Tenant Station: 180' (22 AWG) 510' (18 AWG)

Wiring

Example with DA-1DS



Example with DA-4DS



Dimensions

	INCHES			MILLIMETERS		
	Height	Width	Depth	Height	Width	Depth
DA-1DS, DA-2DS, DA-4DS	6-7/8"	3-15/16"	7/8"	175	100	22
DA-1MD	7-7/8"	3-1/2"	2-1/2"	200	89	63

Box Set: select if DA-1DS is the desired entrance station (for 1x1 applications)



DBS-1A
Box Set with DA-1DS, DB-1MD, and PT-1211CA

START with a BOX SET

Entrance Stations: select 1 (for a la carte applications)



DA-1DS
1-Call Audio Entrance Station
(included with DBS-1A box set)

- Direct select button
 - Backlit directory
 - Weather resistant
- p. 67



DA-2DS
2-Call Audio Entrance Station

- Direct select buttons
 - Backlit directory
 - Weather resistant
- p. 67



DA-4DS
4-Call Audio Entrance Station

- Direct select buttons
 - Backlit directory
 - Weather resistant
- p. 67

2 wires
Aiphone #871802
(max. 1,020')

2 wires

Door Strike

Entrance Station Features

- Door release powered by door station without the need of an additional transformer or wiring
- Backlit directory

Tenant Station Features

- All Call between stations within same tenant residence or office
- Option button to control an external device
- Call tone volume control with mute indicator

System Features

- Convenient box set is complete with a tenant master station, a 1-call entrance station, and a power supply available for 1x1 applications
- Optional call extension speaker

Dimensions

	INCHES			MILLIMETERS		
	Height	Width	Depth	Height	Width	Depth
DA-1DS, DA-2DS, DA-4DS	6-7/8"	3-15/16"	7/8"	175	100	22
DB-1MD, DB-1SD	7-5/16"	3-1/8"	1-1/16"	185	80	27

Specifications

Power Source 15V AC — use PT-1211CA (requires 1 per tenant master station and 1 per 2 tenant sub stations)

Communication Hands-free (VOX) or push-to-talk (simplex)

Door Release 9.5–20V AC, 70Ω or higher resistance — use EL-12S

Wire Type Entrance Station to Tenant Master Station: 2-cond., low cap, PE insulation, solid, non-shielded — use Aiphone #871802

Tenant Master Station to Tenant Sub Station: 4-cond., low cap, PE insulation, solid, non-shielded — use Aiphone #871804

Between Tenant Sub Stations: 4-cond. + 2-cond. when sharing power — use Aiphone #822206 or #871804

Power Supply to Tenant Station: 2-cond., low cap, PE insulation, solid, non-shielded — use Aiphone #871802

Distance Power Supply to Entrance Station or Door Strike (cumulative): 360' (22 AWG) 1,020' (18 AWG)

Power Supply to Tenant Master Station: 180' (22 AWG) 510' (18 AWG)

Tenant Master Station to farthest Tenant Sub Station: 330'

Tenant Master Station: select up to 4



DB-1MD
Audio Hands-Free
Tenant Master Station
(included with DBS-1A box set)
→ p. 67

Tenant Sub Station: select up to 4 per tenant master station (optional)



DB-1SD
Audio Hands-Free
Tenant Sub Station
→ p. 67

Accessories



EL-12S
Electric Door Strike
for Wood Frames
→ p. 105



RY-ES
External
Signaling Relay
→ p. 110



IER-2
Call Extension
Speaker
→ p. 105



MCW-S/A
Desk Stand for
DB-1MD or DB-1SD
(mounting hardware included)
→ p. 108

2 wires
Aiphone
#871802
(max. 510')

4 wires
Aiphone #871804
(max. 330' between
master and farthest sub)

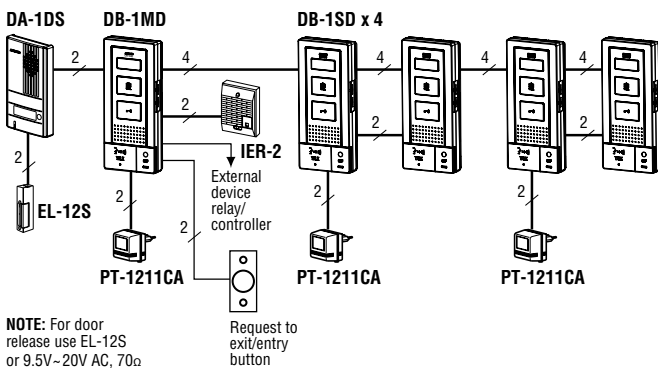
2 wires
Aiphone
#871802
(max. 510')

PT-1211CA
15V AC
Transformer
(included with
DBS-1A box set)
→ p. 111

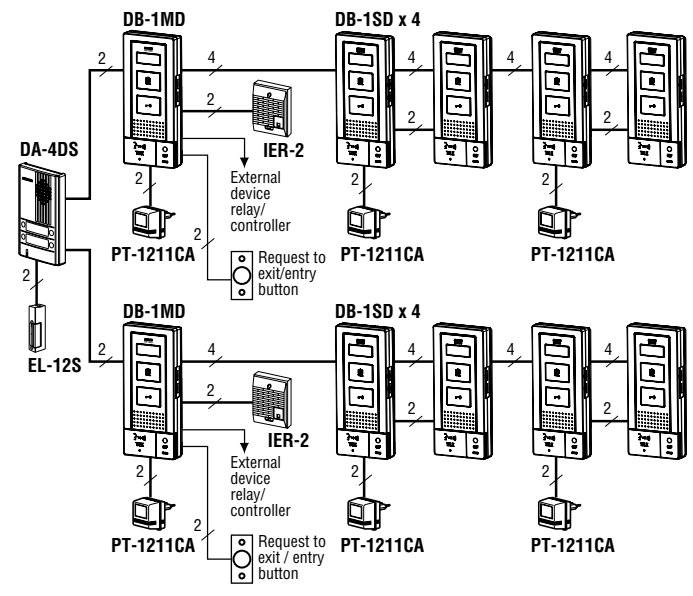
PT-1211CA
15V AC
Transformer
(1 PT-1211CA
per 2 DB-1SDs)
→ p. 111

Wiring

Example with DA-1DS



Example with DA-4DS



Go Modern and Save

Easily reuse *existing* wire when converting audio systems to video.



With the IX Series Peer-to-Peer Video Intercom, you can now upgrade your customer's old, aging desk stations AND their outdated door stations.

All without running new wire.



Opportunities to Upgrade

Keep an eye out for Aiphone's legacy audio intercom stations to take advantage of existing infrastructure.

Learn more at aihone.com/glc_save



Audio Intercoms

LEF Series

Selective Call &
All Call Intercom

→ p. 48



LEM Series

Open Voice Intercom

→ p. 50



LEM-1DL Series

Access Sentry Intercom

→ p. 51



C-123L/A & C-123LW Sets

ChimeCom

→ p. 52



CCS-1A Set

ChimeCom2

→ p. 53



IE-8 Series

Chime Tone Intercom

→ p. 54



AT-406 Series

Handset to Handset Intercom

→ p. 55



MC Series

MarketCom

→ p. 56



TD-H Series

Selective Call Intercom

→ p. 57



IM Series

Security Window Intercom

→ p. 58



NHX Series

Nurse Call Intercom (UL 1069 Listed)

→ p. 59



NIM Series

Nurse Call Intercom

→ p. 60



Look for the QuikSpec Logo!

Aiphone's online system design tool ensures you will have the right parts to upgrade legacy LE/NE Series systems.

quikspec.com



*Upgrade the LEF Series to an IP intercom with a network adaptor!



LE Series Door/Sub Station

2 wires
Aiphone #822202 (max. 650')



IX-1AS
2-Wire Audio Door / Sub Station Network Adaptor

- Supports 1 LE Series Door / Sub Station
- PoE

→ p. 81



IX-10AS
2-Wire Audio Door / Sub Station Network Adaptor

- Supports up to 10 LE Series Door / Sub Stations
- PoE

→ p. 81



LAN


IX-MV7-HB
IP Video Master Station
→ p. 79

IX Mobile App
Mobile App Sub Master Station for Smartphones and Tablets (mobile devices not included)
→ p. 80

IXW-MA
IP Relay Adaptor
→ p. 80

NOTE: The IX Mobile App requires 1 master station and 1 IXW-MA per 8 apps in the system.


Door Stations, Sub Stations, Speakers, & Paging Adaptor: mix and match up to 10 (requires 1 master station)



LE-D
Audio Door Station

- Plastic chassis
- Weather resistant
- Surface mount


→ p. 96



LE-SS-1G
Audio Door Station

- Stainless steel panel
- Weather and vandal resistant
- Flush mount (fits 1-gang box)


→ p. 96



LE-DA
Audio Door Station

- Stainless steel cover
- Weather resistant
- Flush mount (fits 2-gang box)


→ p. 96



LE-SS/A
Audio Door Station

- Stainless steel panel
- Weather and vandal resistant
- Flush mount (fits 2-gang box)


→ p. 96



LE-SSR
Audio Door Station

- Red mushroom call button
- Stainless steel panel
- Weather and vandal resistant
- Flush mount (fits 2-gang box)

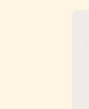
→ p. 96



LS-NVP/C
Audio Door Station

- Powder-coated steel
- Weather and vandal resistant
- Flush mount (fits 3-gang box)

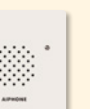
→ p. 96



LE-A
Audio Sub Station

- Surface mount

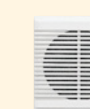
→ p. 95



LE-AN
Privacy Audio Sub Station

- Surface mount
- Privacy button


→ p. 95



LE-B
Audio Sub Station

- Semi-flush mount

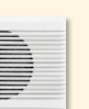
→ p. 95



LE-BN
Privacy Audio Sub Station

- Semi-flush mount
- Privacy button


→ p. 95



LEF-1C
Audio Sub Master Station (requires BG-10C)

- All Call button
- Semi-flush mount


→ p. 95



SP-20N/A
Ceiling Speaker Sub Station (requires NP-25V)

- 8Ω with 20Ω transformer
- Indoor use
- Flush mount

→ p. 109



BA-1
Paging Adaptor

→ p. 109

Master/Sub Station Features

- Monitoring and Selective Call
- 3, 5, and 10-call master stations
- Push-to-talk at master, hands-free reply at called station
- Call tone and LED annunciation at master
- Selective door release (with 1 RY-PA per door) on LEF-3L, LEF-5, LEF-5C, LEF-10, LEF-10S, and LEF-10C master stations
- All Call with LEF-10S and all LEF-C masters (requires BG-10C)

System Features

- Intermix doors, masters, subs, speakers, and paging adaptors to create desired communication (up to 11 total components)
- Wide variety of master and sub stations available

Specifications

Power Source 12V DC — use PS-1208UL (use PS-1225UL if installing BG-10C)

Communication Push-to-talk (simplex)

Door Release N/O dry contact, 24V DC, 1A — use EL-12S (1 RY-PA required per door strike)

Wire Type Variable wire types — see table on page 48

Distance Door Station or Sub Station to farthest Master Station:
650' (22AWG) 1,600' (18AWG)

LEF Series Wire Types	Wire #	Gauge	Conductor
▼ LEF Standard Wiring			
LEF-3	822210	22 AWG	10 conductor, overall shield
LEF-5	822212	22 AWG	12 conductor, overall shield
LEF-10, LEF-10S	822220	22 AWG	20 conductor, overall shield
▼ LEF-C Wiring			
LEF-1C homerun to BG-10C	822212	22 AWG	12 conductor, overall shield
LEF-1C looped (max. 9 stations)	822220	22 AWG	20 conductor, overall shield
LEF-3C	822212	22 AWG	12 conductor, overall shield
LEF-5C	822215	22 AWG	15 conductor, overall shield
LEF-10C	822220	22 AWG	20 conductor, overall shield
BG-10C to Master	822220	22 AWG	20 conductor, overall shield
▼ Sub/Door Station Wiring			
Homerun (22AWG)	822203	22 AWG	3 conductor, overall shield
Homerun (18AWG)	821803	18 AWG	3 conductor, overall shield
Looped (max. 4 stations)	822206	22 AWG	6 conductor, overall shield
Looped (max. 8 stations)	822210	22 AWG	10 conductor, overall shield
▼ LEF + Door Release Wiring			
LEF-3L	822212	22 AWG	12 conductor, overall shield
LEF-5, LEF-5C	822220	22 AWG	20 conductor, overall shield
LEF-10, LEF-10S, LEF-10C	822220 + 822210	22 AWG	20 conductor, overall shield + 10 conductor, overall shield

Mix and match up to 11 LEF components

Master Stations: mix and match up to 11



LEF-3
3-Call Audio Master Station
• Surface mount
→ p. 95



LEF-3L
3-Call Audio Master Station
• Selective door release
• Surface mount
→ p. 95



LEF-3C
3-Call Audio Master Station
• All Call button (requires BG-10C)
• Semi-flush mount
→ p. 95



LEF-5
5-Call Audio Master Station
• Selective door release
• Surface mount
→ p. 95



LEF-5C
5-Call Audio Master Station
• All Call button (requires BG-10C)
• Selective door release
• Semi-flush mount
→ p. 95



LEF-10
10-Call Audio Master Station
• Selective door release
• Surface mount
→ p. 95



LEF-10S
10-Call Audio Master Station
• All Call button (requires BG-10C)
• Selective door release
• Surface mount
→ p. 95



LEF-10C
10-Call Audio Master Station
• All Call button (requires BG-10C)
• Selective door release
• Semi-flush mount
→ p. 95

IMPORTANT VOLTAGE NOTICE:
Use 12V DC voltage only!
Connecting AC voltage to an LEF Master Station can damage the unit.



PS-1225UL
12V DC, 2.5A Power Supply
(required if using BG-10C, otherwise use PS-1208UL)
→ p. 111



PS-1208UL
12V DC, 800mA Power Supply
→ p. 111

Accessories



KMB-45
45° Mullion Mounting Bracket for LE-D
→ p. 107



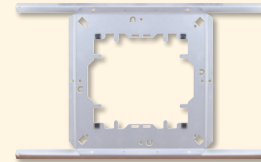
SBX-1G
Surface Mount Box for LE-SS-1G
→ p. 106



SBX-2G/A
Surface Mount Box for LE-DA, LE-SS/A, or LE-SSR
→ p. 106



SBX-NVP/A
Surface Mount Box for LS-NVP/C
→ p. 106



SSB-2
Ceiling Support Bracket for SP-20N/A
→ p. 109



EL-12S
Electric Door Strike for Wood Frames (requires PT-1210NA)
→ p. 105



RY-PA
Door Release Relay
→ p. 96



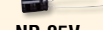
LT-1
20Ω-to-8Ω Matching Transformer
→ p. 96



LEW-5, LEW-10, LEW-10S
Terminal Box
→ p. 96



BG-10C
All Call, Chime, and Music Adaptor (requires PS-1225UL)
→ p. 96



NP-25V
33μF, 25V Non-Polarized Capacitor
→ p. 109



RY-AC/A
External Signaling Relay
→ p. 110

Dimensions

	INCHES					MILLIMETERS				
	Height	Width	Depth	Recessed	Diameter	Height	Width	Depth	Recessed	Diameter
BA-1	4-1/8"	2-1/2"	1-1/2"	-	-	105	64	38	-	-
LE-A, LE-AN	6-5/16"	5-3/16"	2"	-	-	160	131	51	-	-
LEF-3, LEF-3L	7-1/16"	5-5/8"	2-1/8"	-	-	180	143	53.5	-	-
LE-B, LE-BN, LEF-1C, LEF-3C	8-3/16"	6"	2"	9/16"	-	208	153	50.5	15	-
LE-D	4-3/4"	3-7/16"	1-1/8"	-	-	120	88	29	-	-
LE-DA	4-1/2"	4-9/16"	*	-	-	115	116	*	-	-
LEF-5, LEF-10, LEF-10S	8-1/8"	7-1/2"	2-3/16"	-	-	206	190	55	-	-
LEF-5C, LEF-10C	9-3/8"	7-7/8"	3"	1-9/16"	-	238	200	75.5	40	-
LE-SS/A, LE-SSR	4-3/4"	4-3/4"	*	-	-	119.89	119.89	*	-	-
LE-SS-1G	4-1/2"	2-3/4"	*	-	-	114.3	69.85	*	-	-
LS-NVP/C	7-1/2"	5-1/2"	*	-	-	191	140	*	-	-
SP-20N/A	-	-	**	-	12-7/8"	-	-	**	-	327

*Aiphone recommends a 2-1/2" minimum back box depth for all flush mount stations.

**SP-20N/A has a 3/8" depth projection from the surface.

Wiring

There are many different wiring configurations possible with the LEF Series.

For additional help, contact Aiphone's Technical Support.

800.692.0200



Door Stations, Sub Stations, Speakers, & Paging Adaptor: mix and match up to 3



LE-D
Audio Door Station

- Plastic chassis
- Weather resistant
- Surface mount

→ p. 96



LE-SS-1G
Audio Door Station

- Stainless steel panel
- Weather and vandal resistant
- Flush mount (fits 1-gang box)

→ p. 96



LE-DA
Audio Door Station

- Stainless steel cover
- Weather resistant
- Flush mount (fits 2-gang box)

→ p. 96



LE-SS/A
Audio Door Station

- Stainless steel panel
- Weather and vandal resistant
- Flush mount (fits 2-gang box)

→ p. 96



LE-SSR
Audio Door Station

- Red mushroom call button
- Stainless steel panel
- Weather and vandal resistant
- Flush mount (fits 2-gang box)

→ p. 96



LS-NVP/C
Audio Door Station

- Powder-coated steel panel
- Weather and vandal resistant
- Flush mount (fits 3-gang box)

→ p. 96



LE-A
Audio Sub Station

- Surface mount

→ p. 95



LE-B
Audio Sub Station

- Semi-flush mount

→ p. 95

LE-AN (not shown)
Privacy Audio Sub Station

- Surface mount
- Privacy button

→ p. 95

LE-BN (not shown)
Privacy Audio Sub Station

- Semi-flush mount
- Privacy button

→ p. 95



SP-20N/A
Ceiling Speaker Sub Station (requires NP-25V)

- 8Ω with 20Ω transformer
- Indoor use
- Flush mount

→ p. 109



BA-1
Paging Adaptor

→ p. 109

Master Stations: select 1



LEM-1
1-Call Audio Master Station (for applications using 1 door/sub station)

- Surface mount

→ p. 97



LEM-3
3-Call Audio Master Station (for applications using 2 or 3 door/sub stations)

- Surface mount

→ p. 97

2 wires
Aiphone #822202 (max. 650' between master and farthest sub)

2 wires (max. 66')

SKK-620C
6V DC, 200mA Power Supply

→ p. 111

Accessories

KMB-45
45° Mullion Mounting Bracket for LE-D

→ p. 107

SBX-1G
Surface Mount Box for LE-SS-1G

→ p. 106

SBX-2G/A
Surface Mount Box for LE-DA, LE-SS/A, or LE-SSR

→ p. 106

SBX-NVP/A
Surface Mount Box for LS-NVP/C

→ p. 106

NP-25V
33μF, 25V Non-Polarized Capacitor

→ p. 109

LT-1
20Ω to 8Ω Matching Transformer

→ p. 96

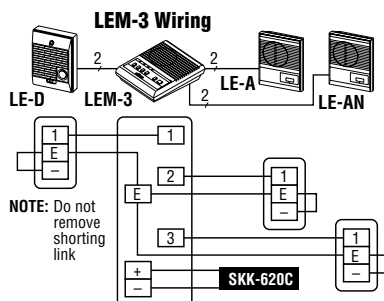
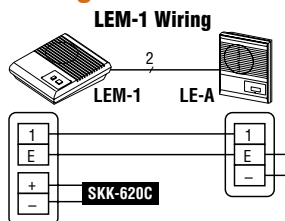
Master Station Features

- Voice volume control

System Features

- Push-to-talk at master and hands-free at remote

Wiring



Dimensions

	INCHES					MILLIMETERS				
	Height	Width	Depth	Recessed	Diameter	Height	Width	Depth	Recessed	Diameter
BA-1	4-1/8"	2-1/2"	1-1/2"	-	-	105	64	38	-	-
LE-A, LE-AN, LEM-1	6-5/16"	5-3/16"	2"	-	-	160	131	51	-	-
LEM-3	7-1/16"	5-5/8"	2-1/8"	-	-	180	143	53.5	-	-
LE-B, LE-BN	8-3/16"	6"	2"	9/16"	-	208	153	50.5	15	-
LE-D	4-3/4"	3-7/16"	1-1/8"	-	-	120	88	29	-	-
LE-DA	4-1/2"	4-9/16"	*	-	-	115	116	*	-	-
LE-SS/A, LE-SSR	4-3/4"	4-3/4"	*	-	-	119.89	119.89	*	-	-
LE-SS-1G	4-1/2"	2-3/4"	*	-	-	114.3	69.85	*	-	-
LS-NVP/C	7-1/2"	5-1/2"	*	-	-	191	140	*	-	-
SP-20N/A	-	-	**	-	12-7/8"	-	-	**	-	327

*Aiphone recommends a 2-1/2" minimum back box depth for all flush mount stations.

**SP-20N/A has a 3/8" depth projection from the surface.

Specifications

Power Source 6V DC — use SKK-620C

Communication Push-to-talk (simplex)

Door Release N/A

Wire Type Door Station or Sub Station to Master Station: 2-cond., overall shield — use Aiphone #822202 or #821802

Distance Door Station or Sub Station to Master Station: 650' (22 AWG) 1,570' (18 AWG)

Door Stations: select 1

LE-D
Audio Door Station

- Plastic chassis
- Weather resistant
- Surface mount

→ p. 96

LE-SS-1G
Audio Door Station

- Stainless steel panel
- Weather and vandal resistant
- Flush mount (fits 1-gang box)

→ p. 96

LE-DA
Audio Door Station

- Stainless steel cover
- Weather resistant
- Flush mount (fits 2-gang box)

→ p. 96

LE-SS/A
Audio Door Station

- Stainless steel panel
- Weather and vandal resistant
- Flush mount (fits 2-gang box)

→ p. 96

LE-SSR
Audio Door Station

- Red mushroom call button
- Stainless steel panel
- Weather and vandal resistant
- Flush mount (fits 2-gang box)

→ p. 96

LS-NVP/C
Audio Door Station

- Powder-coated steel
- Weather and vandal resistant
- Flush mount (fits 3-gang box)

→ p. 96

Master Stations: select 1

LEM-1DL
Audio Master Station

- Door release button

→ p. 97

LEM-1DLC
Audio Master Station

- Multi-master (max. 4)
- Door release button
- Occupied LED

→ p. 97

LEM-1DL
2 + 2 wires
Aiphone #822202
(max. 650' between door and farthest master)

LEM-1DLC
3 + 2 wires
Aiphone #822203 and #822202
(max. 650' between door and farthest master)

PT-1210NA
12V AC Transformer
(1 required per master station)

→ p. 111

Master Stations: select 1 (optional)

LEM-1DL
Audio Master Station

(requires 1 DAK-2S per every 2 master stations in the system)

- Door release button

→ p. 97

LEM-1DLC
Audio Master Station

- Multi-master (max. 4)
- Door release button
- Occupied LED

→ p. 97

Accessories

KMB-45
45° Mullion Mounting Bracket for LE-D

→ p. 107

SBX-1G
Surface Mount Box for LE-SS-1G

→ p. 106

SBX-2G/A
Surface Mount Box for LE-DA, LE-SS/A, or LE-SSR

→ p. 106

SBX-NVP/A
Surface Mount Box for LS-NVP/C

→ p. 106

EL-12S
Electric Door Strike
(requires PT-1210NA)

→ p. 105

DAK-2S
Dual Master Adaptor Kit

→ p. 110

RY-AC/A
External Signaling Relay
(requires shared PS-1225UL with LEM-1DL and DAK-2S or shared PS-1225UL with LEM-1DLC)

→ p. 110

Box Set

LEM-1DLs:
LEM-1DL, LE-D, and PT-1210NA

Master Station Features

- Door release (N/O contact)
- Calling and 2-way communication with door station
- Call tone and voice volume control

System Features

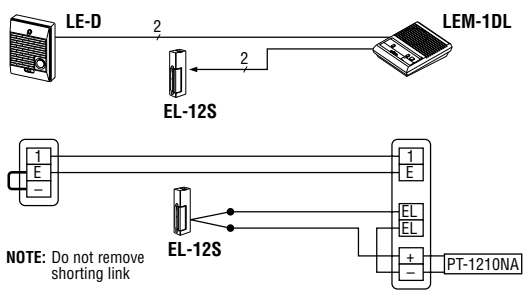
- 12–16V AC or 12–24V DC powered
- Any LE or LS Series door station is compatible

Dimensions

	INCHES			MILLIMETERS		
	Height	Width	Depth	Height	Width	Depth
LE-D	4-3/4"	3-7/16"	1-1/8"	120	88	29
LE-DA	4-1/2"	4-9/16"	*	115	116	*
LEM-1DL, LEM-1DLC	7-1/16"	5-5/8"	2-1/8"	180	143	53.5
LE-SS/A, LE-SSR	4-3/4"	4-3/4"	*	119.89	119.89	*
LE-SS-1G	4-1/2"	2-3/4"	*	114.3	69.85	*
LS-NVP/C	7-1/2"	5-1/2"	*	191	140	*

*Aiphone recommends a 2-1/2" minimum back box depth for all flush mount stations.

Wiring



Specifications

- Power Source** 12–16V AC — use PT-1210NA or 12–24V DC — use PS-1208UL
- Communication** Push-to-talk (simplex)
- Door Release** N/O dry contact, 30V AC/DC, 1A — use EL-12S
- Wire Type** Door Station to Master Station: 2-cond., overall shield — use Aiphone #822202 or #821802
Between LEM-1DLCs: 3-cond., overall shield — use Aiphone #822203 or #821803
- Distance** Door Station to farthest Master Station: 650' (22 AWG) 1,570' (18 AWG)

Box Sets: select 1 (door station not sold separately – choose C-123L/A for a 1 x 1 system or C-123LW for a 1 x 2 system)



C-123L/A
Single Master Station
Box Set with C-D
and C-ML/A



C-123LW
Dual Master Station
Box Set with C-D, 2
C-ML/As, and DAK-2S

available only as
BOX SETS

Door Station

(select a box set)



C-D
Audio Door Station
(included with both C-123L/A and C-123LW box sets – not sold separately)
• Plastic chassis
• Weather resistant
• Surface mount
→ p. 66

Master Station (1 included with C-123L/A box set and 2 included with C-123LW box set)

C-ML/A
Audio Master Station
(includes DAK-2S dual master adaptor kit)
• Surface mount
→ p. 66



2 x 2 wires
Aiphone #822202
(max. 245' between door and farthest master)

C-ML/A
Audio Master Station
(includes DAK-2S dual master adaptor kit)
• Surface mount
→ p. 66



2 wires
Aiphone #822202
(max. 245' between door and farthest master)

2 wires

Door Strike and Power

2 wires
Aiphone #822202

2 wires
Aiphone #822202

SKK-620C
6V DC, 200mA Power Supply
→ p. 111
or 4 C Batteries

SKK-620C
6V DC, 200mA Power Supply
→ p. 111
or 4 C Batteries

Accessories



KMB-45
45° Mullion Mounting Bracket for C-D
→ p. 107



EL-12S
Electric Door Strike for Wood Frames (requires PT-1210NA)
→ p. 105

Door Station Features

- Any LE or LS Series door station can replace C-D
- LE-D is physically identical to C-D

Master Station Features

- Adjustable communication volume
- Batteries or 6V DC power supply (1 per master)
- Automatically turns off in 20 seconds

System Features

- Single master station box set includes a door station and master station (power sold separately)
- Dual master station box set includes a door station, 2 master stations, and a dual master adaptor kit (power sold separately)
- Push-to-talk door answering with door release

Dimensions

	INCHES			MILLIMETERS		
	Height	Width	Depth	Height	Width	Depth
C-D	4-3/4"	3-7/16"	1-1/8"	120	88	29
C-ML/A	7-1/2"	5-1/8"	1-3/4"	190	130	43

Specifications

Power Source 6V DC — use SKK-620C or 4 C Batteries

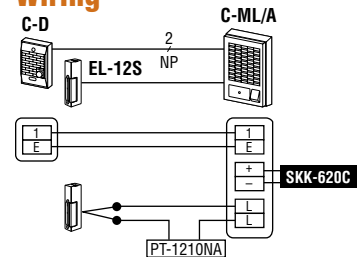
Communication Push-to-talk (simplex)

Door Release N/O dry contact, 50V AC, 1A — use EL-12S

Wire Type Door Station to Master Station: 2-cond., overall shield — use Aiphone #822202 or #821802

Distance Door Station to farthest Master Station: 245' (22 AWG) 590' (18 AWG)

Wiring



Are your customers looking for a solution similar to our C-123L/A or C-123LW Sets, but need video with the door release feature?

Check out the JS Series Economy Video Doorbell | aiPHONE.com/glc_js-series



Box Set



CCS-1A
Box Set with
CC-DA and CC-1M

available only as
a **BOX SET**

Door Station (select the box set)



CC-DA
Audio Door Station
(included with
CCS-1A box set – not
sold separately)
• Plastic chassis
• Weather resistant
• Surface mount
→ p. 66

Master Station (select the box set)



CC-1M
Audio Master Station
(included with CCS-1A
box set – not sold separately)
• Chime and voice
volume controls
→ p. 66

2 wires
Aiphone #822202
(max. 245' between door and master)

PT-1210NA
12V AC
Transformer
→ p. 111

Door Station Features

- Backlit call button

Master Station Features

- Chime and voice volume controls

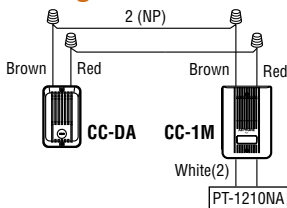
System Features

- Box set includes a door station and master station (power sold separately)
- Push-to-talk door answering with automatic shut-off
- Powered by AC transformer PT-1210NA

Dimensions

	INCHES			MILLIMETERS		
	Height	Width	Depth	Height	Width	Depth
CC-1M	7-1/16"	4-13/16"	1-5/16"	180	123	33
CC-DA	4-1/2"	2-3/4"	1-3/16"	114	70	30

Wiring



Specifications

- Power Source** 12–16V AC (with no-load voltage rating, 20V or less) — use PT-1210NA
- Communication** Push-to-talk (simplex)
- Door Release** N/A
- Wire Type** Door Station to Master Station: 2-cond., overall shield — use Aiphone #822202 or #821802
- Distance** Door Station to Master Station: 245' (22 AWG) 590' (18 AWG)

Are your customers looking for a solution similar to our CCS-1A Set, but need video too?

Check out the WL-11 Wireless Video Intercom | aiphone.com/glc_WL-11



Door Stations: mix and match up to 2



AX-DM
Audio Door Station

- Plastic chassis
- Weather resistant
- Mullion surface mount

→ p. 64



IF-DA
Audio Door Station

- Plastic chassis
- Weather resistant
- Surface mount

→ p. 73



IE-JA
Audio Door Station

- Stainless steel cover
- Weather resistant
- Flush mount (fits 2-gang box)

→ p. 73



IE-SS/A
Audio Door Station

- Stainless steel panel
- Weather and vandal resistant
- Flush mount (fits 2-gang box)

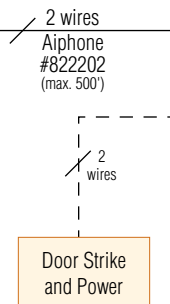
→ p. 73



IE-SSR
Audio Door Station

- Red mushroom call button
- Stainless steel panel
- Weather and vandal resistant
- Flush mount (fits 2-gang box)

→ p. 73



Master Station



IE-8MD
6-Call Audio Master Station

- Handset for privacy

→ p. 73



PT-1210NA
12V AC Transformer

→ p. 111

4 wires
Aiphone #822206
(max. 245' between master and farthest sub master)

Sub Master Station: select up to 5 (optional)



IE-8HD
6-Call Audio Sub Master Station

- Handset for privacy

→ p. 73

Accessories



SBX-2G/A
Surface Mount Box for IE-JA, IE-SS/A, or IE-SSR

→ p. 106



EL-12S
Electric Door Strike for Wood Frames (requires PT-1210NA)

→ p. 105



RY-AC/A
External Signaling Relay

→ p. 110

Door Station Features

- 2 wires to door stations, same as doorbell

Master Station Features

- Selective Call or All Call between handsets
- Simple 4-conductor wiring between handsets

System Features

- Two doors with Selective Door Release
- External doorbell can be added
- 12–16V AC or 12–18V DC powered

Specifications

Power Source 12–16V AC — use PT-1210NA or 12–18V DC — use PS-1225UL

Communication Handset (full-duplex)

Door Release N/O dry contact, 24V AC/DC, 350mA — use EL-12S

Wire Type Door Station to Master Station: 2-cond., overall shield — use Aiphone #822202

Master Station to Sub Stations: 4-cond., overall shield — use Aiphone #822206

Distance Door Station to Master Station: 500' (22AWG) 1,180' (18AWG)

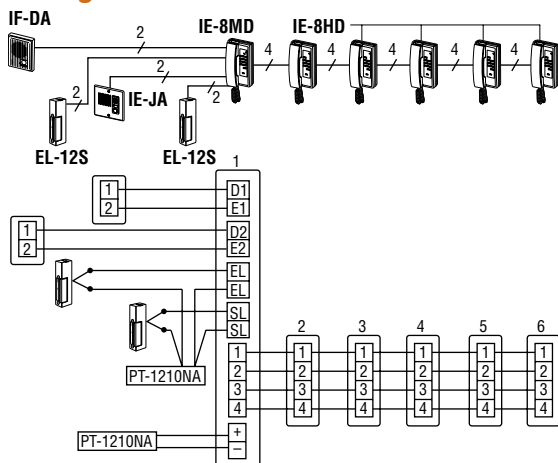
Master Station to farthest Sub Master Station: 245' (22AWG) 580' (18AWG)

Dimensions

	INCHES			MILLIMETERS		
	Height	Width	Depth	Height	Width	Depth
AX-DM	6-5/16"	1-11/16"	7/8"	160	43	22.5
IE-8MD, IE-8HD	8-1/4"	4-5/16"	3-1/8"	210	110	79
IE-JA	4-1/2"	4-9/16"	*	115	116	*
IE-SS/A, IE-SSR	4-3/4"	4-3/4"	*	121	121	*
IF-DA	5-1/8"	3-7/8"	1-1/8"	130	98	28.5

*Aiphone recommends a 2-1/2" minimum back box depth for all flush mount stations.

Wiring



AT-406 Series Handset to Handset Intercom

Master Station




AT-206
White Audio Master Station
(not sold separately)

- Handset for privacy → p. 63

2 wires
Aiphone #822202
(max. 2,300')


2 wires
(max. 12')



SKK-620C
6V DC, 200mA Power Supply
→ p. 111

or 4 AA Batteries

Sub Station: select up to 3



AT-306
White Audio Sub Station

- Handset for privacy → p. 63


Box Sets



AT-406 (white):
AT-206 and AT-306

OR

Master Station




AT-206B
Charcoal Gray Audio Master Station
(not sold separately)

- Handset for privacy
- 4' coil cord
- Designed for use in limos, RVs, boats, and other recreational vehicles → p. 63

2 wires
Aiphone #822202
(max. 2,300')

2 wires
(max. 12')



SKK-620C
6V DC, 200mA Power Supply
→ p. 111

or 4 AA Batteries


Sub Station



AT-306B
Charcoal Gray Audio Sub Station
(not sold separately)

- Handset for privacy
- 4' coil cord
- Designed for use in limos, RVs, boats, and other recreational vehicles → p. 63

Box Sets



AT-406B/A (charcoal gray):
AT-206B and AT-306B with 4' coil cord

Master/Sub Station Features

- Call button on master rings all the subs
- Power supply or battery powered
- Sub(s) ring master only

System Features

- Up to two additional subs can be added (AT-306)

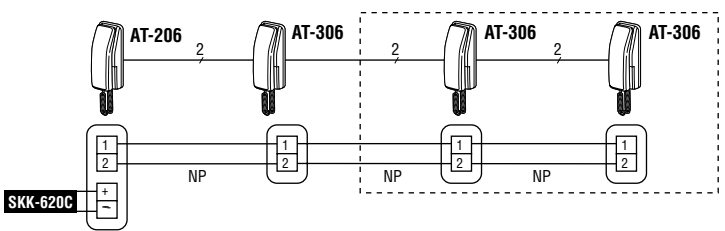
Dimensions

	INCHES			MILLIMETERS		
	Height	Width	Depth	Height	Width	Depth
AT-206, AT-206B, AT-306, AT-306B	8-1/4"	3-1/8"	2-1/16"	210	80	52

Specifications

- Power Source** 6V DC — use SKK-620C or 4 AA batteries
- Communication** Handset (full-duplex)
- Door Release** N/A
- Wire Type** Master Station to Sub Station: 2-cond., overall shield — use Aiphone #822202
- Distance** 2-Station Set: 2,300' (22 AWG) 5,250' (18 AWG)
Master Station to 3rd Sub Station: 1,350' (22 AWG) 3,100' (18 AWG)

Wiring



Master Station: select up to 60



MC-60/4A
Audio MarketCom Master Station

- 4 communication channels with LED indicators
- Easy access page button
- Handset for privacy → p. 98

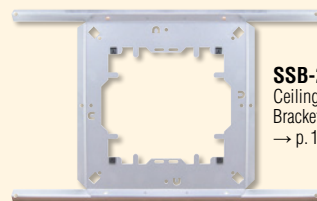
7 wires
Aiphone #852207
(see wire distance in specifications below)



MC-60/4A
Audio MarketCom Master Station

- 4 communication channels with LED indicators
- Easy access page button
- Handset for privacy → p. 98

Accessories



SSB-2
Ceiling Support Bracket for SP-2570N
→ p. 109

Paging Amplifiers

(1 required per paging adaptor)



MD35M
35W Paging Amplifier
→ p. 109



MD60M
60W Paging Amplifier
→ p. 109



MD120M
120W Paging Amplifier
→ p. 109

Paging Speaker: install number of speakers needed (based on amplifier wattage)



MH-15W
Multi-Tap Horn Speaker

- 8Ω direct tap
- Built-in transformer for 25/70/100V systems
- Lightweight aluminum
- Weatherproof and waterproof
- Indoor and outdoor use
- Universal mounting bracket → p. 108



SP-2570N
Ceiling Speaker

- 8Ω, 25/70V, 5W
- Indoor use
- Flush mount → p. 109

7 wires
Aiphone #852207
(see wire distance in specifications below)

Paging Adaptor (1 required per 60 master stations for paging)



MC-A/A
Paging Adaptor
→ p. 98



PS-2420UL
24V DC, 2A Power Supply
→ p. 111

2 wires
Aiphone #822202
(max. 16')

2 wires
Aiphone #822202
(max. 50')

2 wires
Aiphone #821802

System Features

- Maximum 60 station paging and communication system
- Selective 4 talk channels with in-use LED's
- Conference call among 3 stations
- Music goes mute while paging
- Reinforced modular coil cord on MC-60/4A

Dimensions

	INCHES				MILLIMETERS			
	Height	Width	Depth	Diameter	Height	Width	Depth	Diameter
MC-60/4A	9-3/16"	3-9/16"	3-11/16"	-	234	90	94	-
MC-A/A	2"	3-9/16"	5-5/8"	-	51.5	91	143	-
MD35M, MD60M, MD120M	1-3/4"	8-1/2"	12-1/2"	-	44.5	215.9	317.5	-
MH-15W	9"	9"	9-1/2"	-	229	229	241	-
SP-2570N	-	-	**	12-7/8"	-	-	**	327

**SP-2570N has a 3/8" depth projection from the surface.

Specifications

Power Source 24V DC — use PS-2420UL

Communication Handset (full-duplex)

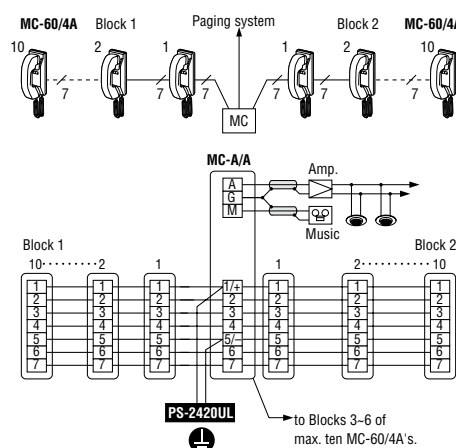
Door Release N/A

Wire Type 7 wires in loop, non-twisted, low capacitance, PE insulation — use Aiphone #852207

Distance Paging Adaptor to farthest Master Station on block: 1,700' (22AWG) 4,000' (18AWG)

Total cumulative wiring between Paging Adaptor and Master Station: 5,000' (22AWG)

Wiring



TD-H Series Selective Call Intercom

Door Stations: mix and match up to 2 (counts toward total capacity of 25 stations)

AX-DM
Audio Door Station

- Plastic chassis
- Weather resistant
- Mullion surface mount → p. 64

IF-DA
Audio Door Station

- Plastic chassis
- Weather resistant
- Surface mount → p. 73

IE-JA
Audio Door Station

- Stainless steel cover
- Weather resistant
- Flush mount (fits 2-gang box) → p. 73

IE-SS/A
Audio Door Station

- Stainless steel panel
- Weather and vandal resistant
- Flush mount (fits 2-gang box) → p. 73

IE-SSR
Audio Door Station

- Red mushroom call button
- Stainless steel panel
- Weather and vandal resistant
- Flush mount (fits 2-gang box) → p. 73

Master Stations: mix and match up to 25 (mix and match up to 23 if using the maximum of 2 door stations or mix and match up to 11 if using the maximum of 2 door stations and 12 paging adaptors)

TD-1H/B
1-Call Audio Master Station
(cannot be used for door answering)

- Handset for privacy → p. 102

TD-6H/B (not shown)
6-Call Audio Master Station

- Handset for privacy → p. 102

TD-3H/B (not shown)
3-Call Audio Master Station

- Handset for privacy → p. 102

TD-12H/B (not shown)
12-Call Audio Master Station

- Handset for privacy → p. 102

TD-24H/B
24-Call Audio Master Station

- Handset for privacy → p. 102

Accessories

SBX-2G/A
Surface Mount Box for IE-JA, IE-SS/A, or IE-SSR → p. 106

SSB-2
Ceiling Support Bracket for SP-2570N → p. 109

TDW-nA
Terminal Box for TD-nH/B (n=1, 3, 6, 12 or 24) → p. 103

RY-AC/A
External Signaling Relay → p. 110

Paging Adaptors: mix and match up to 12 (counts toward total capacity of 25 stations and requires 1 paging amplifier per paging adaptor)

PD-1
Zone Paging Adaptor → p. 103

PD-2
Zone Paging / Talkback Adaptor → p. 103

Paging Speaker: install number of speakers needed (based on amplifier wattage)

MH-15W
Multi-Tap Horn Speaker

- 8Ω direct tap
- Built-in transformer for 25/70/100V systems
- Lightweight aluminum
- Weatherproof and waterproof
- Indoor and outdoor use
- Universal mounting bracket → p. 108

SP-2570N
Ceiling Speaker

- 8Ω, 25/70V, 5W
- Indoor use
- Flush mount → p. 109

Paging Amplifiers (1 required per paging adaptor)

MD35M (not shown)
35W Paging Amplifier → p. 109

MD60M (not shown)
60W Paging Amplifier → p. 109

MD120M
120W Paging Amplifier → p. 109

System Features

- Up to 2 door stations and 23 master stations can be installed
- 1, 3, 6, 12, and 24-call handset audio master stations available
- Paging zone(s) with optional talkback
- External signaling device when calling a handset (requires RY-AC/A)

Wiring

There are many different wiring configurations possible with the TD-H Series. For additional help, contact Aiphone's Technical Support.

tech_dept@aiphone.com | 800.692.0200

Specifications

- Power Source** 12V DC — use PS-1225UL
- Communication** Handset (full-duplex)
- Door Release** N/O dry contact, 30V AC/DC, 1A (at DE-UR)
- Wire Type** Door Station to DE-UR: 2 cond., overall shield — use Aiphone #822202
- DE-UR to Master Station: 6 cond., overall shield — use Aiphone #822206
- TD-1H/B: 6 cond., overall shield — use Aiphone #822206
- TD-3H/B, TD-6H/B: 10 cond., overall shield — use Aiphone #822210
- TD-12H/B, TD-24H/B: 16 cond., overall shield — use Aiphone #812216 (two runs of 812216 are required for full functionality of the TD-24H/B)
- Distance** Door Station to Adaptor: 500' (22 AWG) 1,200' (18 AWG)
- Between Master Stations: 2,000' (22 AWG) 4,800' (18 AWG)

Dimensions

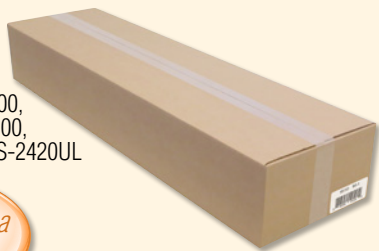
	INCHES				MILLIMETERS			
	Height	Width	Depth	Diameter	Height	Width	Depth	Diameter
AX-DM	6-5/16"	1-11/16"	7/8"	-	160	43	22.5	-
DE-UR	6-5/16"	5-7/8"	1-3/4"	-	160	150	45	-
IE-JA	4-1/2"	4-9/16"	*	-	115	116	*	-
IE-SS/A, IE-SSR	4-3/4"	4-3/4"	*	-	121	121	*	-
IF-DA	5-1/8"	3-7/8"	1-1/8"	-	130	98	28.5	-
MD35M, MD60M, MD120M	1-3/4"	8-1/2"	12-1/2"	-	44.5	215.9	317.5	-
MH-15W								
PD-1, PD-2	2"	3-9/16"	5-7/16"	-	51.5	90	138	-
SP-2570N	-	-	**	12-7/8"	-	-	**	327
TD-nH/B (n = 1, 3, 6, or 12)	8-1/4"	3-15/16"	2-7/8"	-	210	100	73	-
TD-24H/B	8-1/4"	3-15/16"	3-1/4"	-	210	100	83	-

*Aiphone recommends a 2-1/2" minimum back box depth for all flush mount stations.
**SP-2570N has a 3/8" depth projection from the surface.

IM Series Security Window Intercom

Box Set

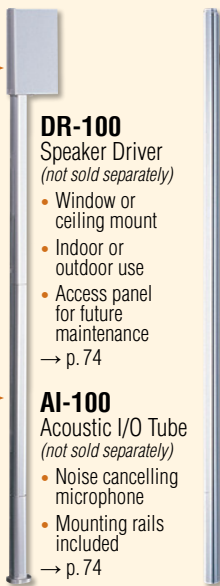
IM-1
Box Set with
IMU-100, IAI-100,
IAX-100, IME-100,
ISE-100, and PS-2420UL



START with a BOX SET

Speaker Driver, Acoustic I/O Tube, & Tube Extension

IAI-100
Speaker Driver and Acoustic I/O Tube Kit
(includes DR-100 Speaker Driver and AI-100 Acoustic I/O Tube with noise cancelling microphone.)
→ p. 74



DR-100
Speaker Driver
(not sold separately)
• Window or ceiling mount
• Indoor or outdoor use
• Access panel for future maintenance
→ p. 74

IAX-100
Acoustic Tube Extension
(1 required per system)
→ p. 74

AI-100
Acoustic I/O Tube
(not sold separately)
• Noise cancelling microphone
• Mounting rails included
→ p. 74

NOTE: Image shown with IAX-100 acoustic tube extension (not included in IAI-100 kit).

Control Unit & Operation Unit

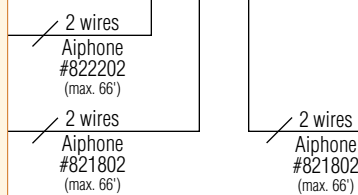
IMU-100
Control and Operation Unit Kit
(includes MU-100 Control Unit and OU-100 Operation Unit with supplied connector.
IME-100 Gooseneck Microphone sold separately.)
→ p. 74



IME-100
Gooseneck Microphone
(sold separately)
• Flexible neck
• Hands-free communication
→ p. 74

MU-100
Control Unit
(not sold separately)
• Operation, sensitivity, volume, and power controls
• Rubber feet prevent slipping
• Desk mount or mount under the counter with supplied bracket
→ p. 74

OU-100
Operation Unit
(not sold separately)
• Supplied connector
• Rubber feet prevent slipping
• Desk mount
→ p. 74



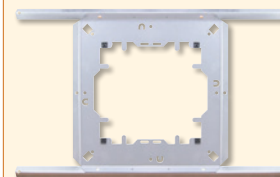
PS-2420UL
24V DC, 2A Power Supply
→ p. 111

Accessories

ISE-100
Proximity Sensor
→ p. 74



SP-2570N
8Ω, 25/70V, 5W Ceiling Speaker
→ p. 109



SSB-2
Ceiling Support Bracket for SP-2570N
→ p. 109

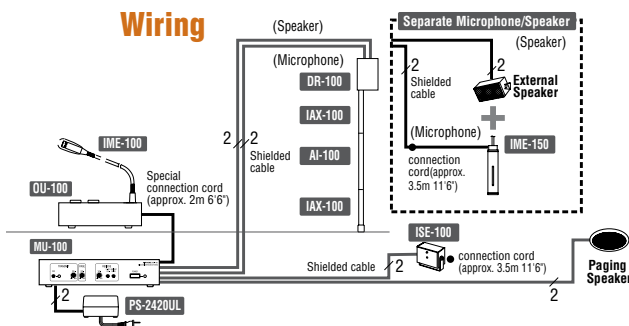
System Features

- Inconspicuous units do not obscure faces of those approaching a ticket/customer window for added visibility and security
- Flexible gooseneck microphone can be adjusted to virtually any position
- Computer style headset can be used (not supplied by Aiphone)
- Uses voice-actuated communication (VOX) system, requiring no additional operations during conversation
- When the TALK switch is off, the Operation Unit is put on standby, but sound from public side is still heard at reduced volume
- By linking the system to a motion sensor, communication mode is automatically activated when a customer is present

Dimensions

	INCHES				MILLIMETERS			
	Height	Width	Depth	Diameter	Height	Width	Depth	Diameter
AI-100	15-1/4"	1-1/16"	15/16"	-	388	27	24	-
DR-100	5-7/8"	3-5/16"	1-7/16"	-	150	84	36	-
IAX-100	39-3/8"	1-1/16"	15/16"	-	1000	27	24	-
IME-100	20-1/16"	-	-	9/16"	510	-	-	14
ISE-100	2-3/8"	2-7/8"	1-3/16"	-	60	72	30	-
MU-100	1-3/4"	8-1/4"	8-1/8"	-	45	210	206	-
OU-100	1-15/16"	5-1/8"	6-5/16"	-	49	130	160	-

Wiring



Specifications

- Power Source** 24V DC, 120mA standby, 780mA max. — use PS-2420UL
- Communication** Hands-free (VOX) or push-to-talk (simplex)
Transmit output: 3W 4Ω
Receive output: 1.5W 16Ω
- Door Release** N/A
- Wire Type** Speaker Driver to Control Unit: 2 x 2-cond., overall shield — use Aiphone #822202 or #821802
Power Supply to Control Unit: 2-cond., overall shield — use Aiphone #822202 or #821802
- Distance** Power Supply or Speaker Driver to Control Unit: 66' (22 AWG/18 AWG)

Sub Stations: mix and match up to 10 per trunk with up to 8 trunks



NH-1SA/A

- Single-Jack Bedside Audio Sub Station
- One jack for bedside call button
 - Hands-free communication
 - Flush mount (fits 2-gang box)

NH-2SA/A (not shown)

- Dual-Jack Bedside Audio Sub Station
- Two jacks for bedside call buttons
 - Hands-free communication
 - Flush mount (fits 2-gang box)



NHR-3TS

- Dual Corridor Light Sub Station
(required for NHR-7A if NH-1SA/A or NH-2SA/A are not used)
- Allows the urgent call pull cord to be used without the need for a bedside station
 - Two lights indicate call location
 - Stainless steel cover
 - Flush mount (fits 2-gang box)

One bedside call button is required per sub station jack



- ### NHR-8C
- Bedside Call Button
- Button activates routine call at master
 - Cord-out activates urgent call at master

NHR-8A-L (not shown)

- Bedside Call Button
(not UL 1069 Listed)
- Button activates routine call at master
 - Cord-out activates urgent call at master
 - Latching call button
 - Gray color

Central Control Unit



NHX-80X

- Central Control Unit
- Controls system functions with microprocessor
 - Compact, slim design
 - Screwless wire connectors



NHR-30K

- 30-Call Add-On Truck Card
(required for NHX-30G)
- Installs into NHX-80X
 - Provides additional capacity for NHX-30G Add-On Selector

Master Station

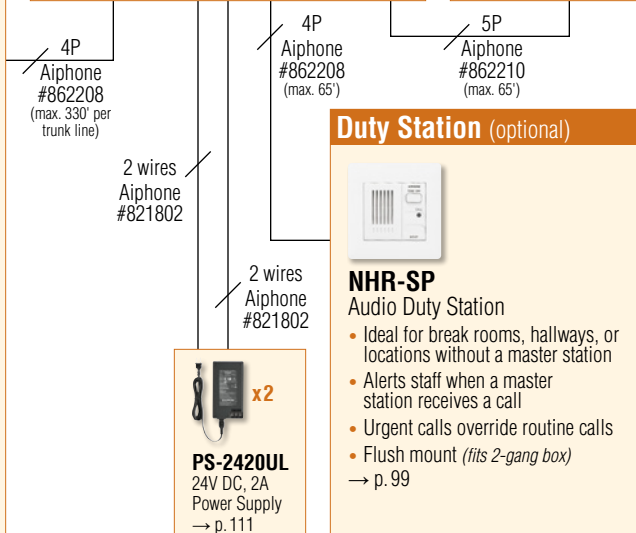


NHX-50M

- 50-Call Audio Master Station
- Priority level LED indicator
 - Automatically connects to next call in priority
 - Handset or push-to-talk communication

NHX-30G

- 30-Call Add-On Selector
(requires NHR-30K to be installed into NHX-80X)
- Plugs into NHX-50M with supplied connectors
 - Expands NHX-50M to an 80-call master station



Accessories



- ### NHR-7A
- Urgent Call Pull Cord



- ### NHR-4A/A
- LED Corridor Light
(red and amber LEDs)

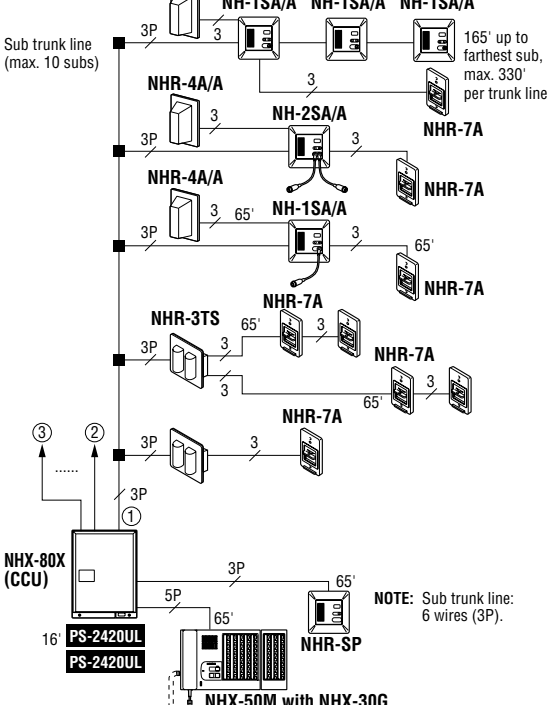
System Features

- One master, one duty, and up to 80 sub stations
- Single- and dual-jack bedside sub stations
- Multi-station capability per patient room
- Three types of call-ins from sub stations: routine call, bathroom call and cord-out trouble call, identified by tone and blinking LED (with priority according to urgency and time of call)
- NHR-3TS sub station is ideal for common areas
- Duty station for call annunciation in separate area

Specifications

See p. 98-99

Wiring




Dimensions

	INCHES			MILLIMETERS		
	Height	Width	Depth	Height	Width	Depth
NH-1SA/A, NH-2SA/A, NHR-SP	4-3/4"	4-9/16"	1-13/16"	120	116	46
NHR-3TS	4-3/4"	4-9/16"	2-7/8"	120	116	73
NHR-4A/A	4-3/4"	2-3/4"	1-1/16"	120	70	27
NHR-7A	4-1/2"	2-13/16"	1-3/4"	115	71	44
NHX-30G	8-1/4"	3-9/16"	2-5/16"	210	90	58.5
NHX-50M	8-1/4"	11"	3-11/16"	210	280	94
NHX-80X	18-1/8"	13-3/8"	3-7/8"	460	340	98


NIM Series Lamp Tone Intercom

Door Station, Sub Station, Ceiling Speaker, & Wall Jacks: mix and match up to 20 or 40 (based on master station selection)




NI-JA
Audio Door Station

- Stainless steel panel
- Weather and vandal resistant
- Flush mount (fits 2-gang box) → p. 100




NI-BA
Audio Sub Station

- Surface mount → p. 100




NI-LB
Ceiling Speaker
(use NI-SB or NIR-MB for hands-free reply)

- Call-in LED
- Indoor use
- Flush mount → p. 100




NIR-HP
Wall Jack for NI-RC

- Flush mount (fits 1-gang box) → p. 101



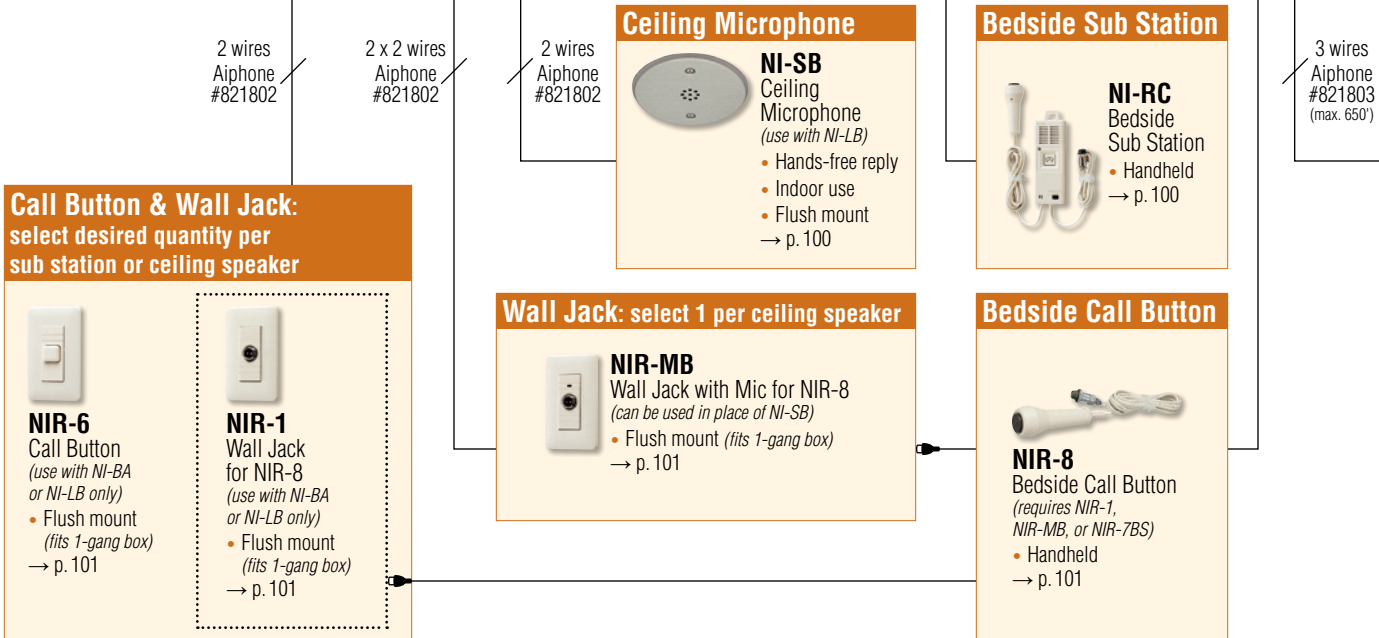
NIR-HPF
Wall Jack for NI-RC

- Includes hook to hang NI-RC
- Flush mount (fits 2-gang box) → p. 101




NIR-7BS
Wall Jack with LED Call Indicator for NIR-8

- Flush mount (fits 1-gang box) → p. 101




Call Button & Wall Jack: select desired quantity per sub station or ceiling speaker



NIR-6
Call Button
(use with NI-BA or NI-LB only)

- Flush mount (fits 1-gang box) → p. 101



NIR-1
Wall Jack for NIR-8
(use with NI-BA or NI-LB only)

- Flush mount (fits 1-gang box) → p. 101

Ceiling Microphone



NI-SB
Ceiling Microphone
(use with NI-LB)

- Hands-free reply
- Indoor use
- Flush mount → p. 100


Bedside Sub Station



NI-RC
Bedside Sub Station

- Handheld → p. 100

Wall Jack: select 1 per ceiling speaker



NIR-MB
Wall Jack with Mic for NIR-8
(can be used in place of NI-SB)

- Flush mount (fits 1-gang box) → p. 101

Bedside Call Button



NIR-8
Bedside Call Button
(requires NIR-1, NIR-MB, or NIR-7BS)

- Handheld → p. 101

Master Station Features

- Master in 20 and 40-station sizes
- Built-in All Call, Selective Call, and Group Call
- Push-to-talk at master or use handset
- Group Call up to 5 subs at a time
- Incoming calls remain lit until answered (max. 10)
- Separate transmit and receive volume controls
- Adjustable ring tone (melody or chime)
- Automatic ringtone volume level (increases after 90 seconds)

System Features

- Optional software for call event logging (NI-SOFT)

Specifications

- Power Source:** 48V DC — use IS-PU-UL
- Communication:** Handset (VOX) or push-to-talk (simplex)
- Door Release:** N/A
- Wire Type:** Door Station, Sub Station, Ceiling Speaker, or Wall Jack to Master Station: 3 cond. overall shield — use Aiphone #821803
 Call Button or Corridor Lamp to Sub Station: 2 cond. overall shield — use Aiphone #821802
 NIR-MB to Ceiling Speaker: 4 cond. overall shield — use two runs of #821802
- Distance:** Door Station or Sub Station to Master Station: 650' (18 AWG)
 Power Supply to Master Station: 33' (18 AWG)

NOTE: If your application requires product to be UL 1069 Listed for hospital signaling and skilled nursing facilities, please see the NHX Series on p. 59

Wiring

There are many different wiring configurations possible with the NIM Series.

For additional help, contact Aiphone's Technical Support.

800.692.0200



Audio Intercoms

Master Stations: select 1



NIM-20B 20-Call Audio Master Station

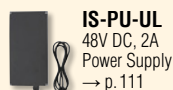
- Supports up to 20 door stations, sub stations, ceiling speakers, and wall jacks
- Selective Call, Group Call, and All Call
- Volume controls
- Handset for privacy → p. 100



NIM-40B 40-Call Audio Master Station

- Supports up to 40 door stations, sub stations, ceiling speakers, and wall jacks
- Selective Call, Group Call, and All Call
- Volume controls
- Handset for privacy → p. 100

2 wires
Aiphone
#821802
(max. 33')



IS-PU-UL
48V DC, 2A
Power Supply
→ p. 111

Accessories



NIR-2
Call Reset
Button
→ p. 101



NIR-4
Single Room
Corridor Call Light
→ p. 101



NIR-4S
Multi-Room
Corridor Call Light
→ p. 101



NIR-4BZ
Corridor Light with
Tone Indicator
→ p. 101



NIR-42
Corridor Light with
Call Reset Button
→ p. 101



NIR-31
Corridor Light with 1
Magnetic Nameplate
→ p. 101



NIR-32
Corridor Light with 2
Magnetic Nameplates
→ p. 101



NIR-34
Corridor Light with 4
Magnetic Nameplates
→ p. 101



NIR-7W
Bathroom
Call Button
→ p. 101



NI-SOFT
Call Event Log
PC Software
(includes RS-232
cable, approx. 40")
→ p. 101



IER-2
Call Extension
Speaker
→ p. 105



NIR-7HW
Bathroom
Call Button
with Pull Cord
→ p. 101



SBX-2G/A
Surface Mount
Box for NI-JA
→ p. 106



RY-ES
External
Signaling Relay
→ p. 110

Dimensions

	INCHES				MILLIMETERS			
	Height	Width	Depth	Diameter	Height	Width	Depth	Diameter
NI-BA	5-7/8"	5-1/8"	1-5/16"	-	150	130	33	-
NI-JA	4-3/4"	4-3/4"	*	-	120	120	*	-
NI-LB	-	-	**	7-1/16"	-	-	**	180
NIM-20B	9-1/16"	13"	5-1/2"	-	230	330	140	-
NIM-40B	9-1/16"	18-7/8"	5-1/2"	-	230	480	140	-
NIR-1, NIR-2, NIR-4, NIR-4S, NIR-6, NIR-7BS, NIR-7HW, NIR-7W, NIR-HP, NIR-MB	4-3/4"	2-3/4"	*	-	120	70	*	-
NIR-31, NIR-32	5-11/16"	7-1/2"	1-9/16"	-	144	190	40	-
NIR-34	5-11/16"	12-1/16"	1-9/16"	-	144	306	40	-
NIR-42, NIR-4BZ, NIR-HPF	4-3/4"	4-9/16"	*	-	120	116	*	-
NIR-8	3-3/4"	-	-	1-7/16"	95	-	-	36
NI-RC	6-3/4"	2-3/16"	1-1/8"	-	171.5	56	28	-
NI-SB	-	-	**	4-1/8"	-	-	**	105

*Aiphone recommends a 2-1/2" minimum back box depth for all flush mount stations.

**NI-LB has a 9/16" depth projection from the surface and NI-SB has a 3/16" depth projection from the surface.

Components



AT-406 Series Components

Audio Master & Sub Stations



AT-206
White Audio Master Station
(not sold separately)

- Handset for privacy



AT-306
White Audio Sub Station

- Handset for privacy



AT-206B
Charcoal Gray Audio Master Station
(not sold separately)

- Handset for privacy
- 4' coil cord
- Designed for use in limos, RVs, boats, and other recreational vehicles



AT-306B
Charcoal Gray Audio Sub Station
(not sold separately)

- Handset for privacy
- 4' coil cord
- Designed for use in limos, RVs, boats, and other recreational vehicles

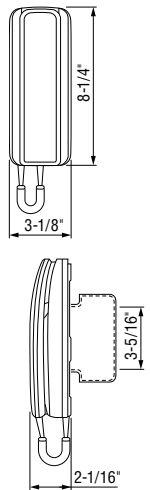
Features

- Call button on master rings all the subs
- Power supply or battery powered
- Sub(s) ring master only

Specifications

Power Source	6V DC — use SKK-620C or 4 AA batteries
Communication	Handset (full-duplex)
Wire Type	Master Station to Sub Station: 2-cond., overall shield — use Aiphone #822202
Distance	2-Station Set: 2,300' (22 AWG) 5,250' (18 AWG) Master Station to 3rd Sub Station: 1,350' (22 AWG) 3,100' (18 AWG)

AT-206, AT-206B, AT-306, AT-306B



AX Series Components

Central Exchange Units



AX-084C
Central Exchange Unit

- Supports up to 4 master stations and 8 door/sub stations



AX-248C
Central Exchange Unit

- Supports up to 8 master stations and 24 door/subs stations



AX-320C
Add-On Central Exchange Unit

- Supports up to 32 door/sub stations

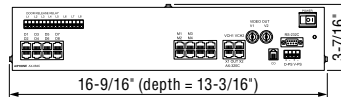
Features

- Wiring hub for AX system using Cat-5e
- Two 24V DC power supply input terminals
- Rack mountable

Features (additional for AX-084C, AX-248C)

- Controls all functionality of AX system
- Two BNC composite video outputs and video switching triggers
- CO line transfer (requires Viking K-1900-5 programmable auto-dialer)
- Programmable functionality via supplied software

AX-084C, AX-248C, AX-320C



Specifications

Power Source	24V DC — use two PS-2420ULS
Consumption	Video: 0.62A max. Audio: 0.65A max.
CO Line Port	RJ11 for Viking K-1900-5 programmable auto-dialer
Door Release	Programmable dry contact, 24V AC/DC, 500mA — use EL-12S (use RY-1824L for larger contact rating)
Mounting	19" EIA rack (2U) or wall mount
Wire Type	Between Door/Sub Station, Master Station, and Central Exchange Unit: Cat-5e
Distance	Door/Sub Station to Central Exchange Unit and Add-On Central Exchange Unit: 980' Central Exchange Unit to Master: 980' Central Exchange Unit to Add-On Central Exchange Unit: 16' Power Supply to Central Exchange Unit and Add-On Central Exchange Unit: 16' (22 AWG) 33' (18 AWG)

Master Stations & Add-On Selector



AX-8MV
Video Master Station

- 3-1/2" LCD screen
- Wall or desk mount



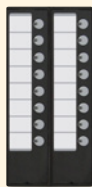
AX-8MV-W
Video Master Station
(recommended for an 8 x 8 system only)

- 3-1/2" LCD screen
- White finish
- Wall or desk mount



AX-8M
Audio Master Station

- Wall or desk mount



AX-16SW
16-Call Add-On Selector for AX-8MV or AX-8M
(max. 7 per master)

Features

- Hands-free or push-to-talk communication
- Two talk channels
- Composite video output from CEU/video master stations
- All Call or Group Call to master stations
- Scan monitoring

Features

- Provides ability to select/call 16 additional door stations
- Aesthetically matches AX-8M or AX-8MV

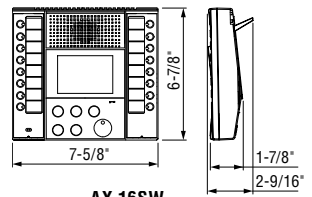
Specifications (AX-8MV, AX-8MV-W, AX-8M)

Power Source	Supplied by Central Exchange Unit
Communication	Hands-free (VOX) or push-to-talk (simplex)
Video Display	AX-8MV, AX-8MV-W: 3-1/2" LCD screen AX-8M: N/A
Door Release	Programmable dry contact, 24V AC/DC, 500mA — use EL-12S (use RY-1824L for larger contact rating)
Mounting	Surface mount directly to wall or desk mount — use MCW-S/A for an adjustable desk angle
Wire Type	Between Door/Sub Station, Master Station, and Central Exchange Unit: Cat-5e
Distance	Central Exchange Unit to Master Station: 980'

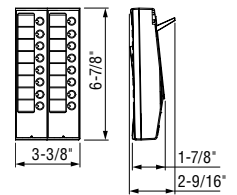
Specifications (AX-16SW)

Power Source	Supplied by Master Station
Calling Capacity	16 door/sub stations
Unit Capacity	Max. 7 for up to 112 additional door/sub stations (max. 120 door/sub stations per system)
Mounting	Mounts directly to Master Station or other AX-16SW with supplied brackets
Wire Type	Add-On Selector to Master Station: Ribbon cable (included with AX-16SW)

AX-8M, AX-8MV, AX-8MV-W



AX-16SW



Video Door Stations



AX-DV
Video Door Station

- Fixed camera
- Aluminum die cast cover
- Weather and vandal resistant
- Surface mount



AX-DV-P*
Card Access
Video Door Station

- HID® ProxPoint® Plus Proximity Card Reader
- Fixed camera
- Aluminum die cast cover
- Weather and vandal resistant
- Surface mount



AX-DVF
Video Door Station

- Fixed camera
- Stainless steel panel
- Weather and vandal resistant
- Flush mount
(back box included)



AX-DVF-P*
Card Access
Video Door Station

- HID® ProxPoint® Plus Proximity Card Reader
- Fixed camera
- Stainless steel panel
- Weather and vandal resistant
- Flush mount
(back box included)



Surface mount boxes available for flush mount stations! See p. 106

*HID® stations require a 3rd party host. Power for card reader and door strike require additional wire.

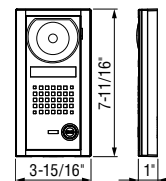
Features

- Cat-5e wired to central exchange unit (980' max)
- Polycarbonate lens cover
- Fixed camera provides clear video
- LED illumination automatically turns on in low light conditions
- Embedded HID® ProxPoint® Plus card reader (AX-DV-P, AX-DVF-P)

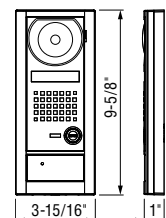
Specifications

- Power Source** Supplied by Central Exchange Unit
- Communication** Hands-free
- Camera** Type: 1/4" CCD
Area View: 2' 1" vertical x 3' 1" horizontal at 20"
- Temp. Rating** 14°-140°F (-10°-60°C)
- Material** AX-DV, AX-DV-P: aluminum die cast
AX-DVF, AX-DVF-P: stainless steel
- Mounting** AX-DV, AX-DV-P: surface mount directly to wall
AX-DVF: flush mount with included back box or surface mount with SBX-AXDVF
AX-DVF-P: flush mount with included back box or surface mount with SBX-DVF-P
- Wire Type** Door Station to Central Exchange Unit: Cat-5e
- Distance** Door Station to Central Exchange Unit: 980'

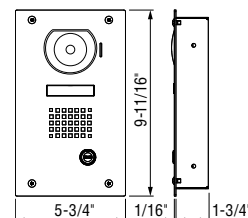
AX-DV



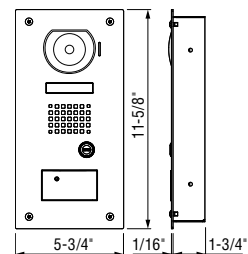
AX-DV-P



AX-DVF



AX-DVF-P



Audio Door Stations



AX-DM
Audio Door Station

- Plastic chassis
- Weather resistant
- Mullion surface mount



IF-DA
→ p. 73



IE-JA
→ p. 73



IE-SS/A
→ p. 73



IE-SSR
→ p. 73

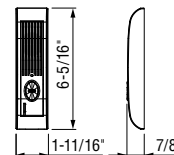
Features (AX-DM)

- Mullion mounted door station
- Constructed with sturdy ABS plastic
- Weather resistant
- Can be used with AX Series, IE-8 Series, KB Series, or TD-H Series

Specifications (AX-DM)

- Power Source** Supplied by Central Exchange Unit
- Communication** Hands-free
- Temp. Rating** 14°-140°F (-10°-60°C)
- Material** ABS plastic
- Mounting** Surface mount directly to wall or mullion
- Wire Type** Door Station to Central Exchange Unit: Cat-5e or 2-cond.
- Distance** Door Station to Central Exchange Unit: 980'

AX-DM



Features (IF-DA, IE-JA, IE-SS/A, IE-SSR)
See p. 73

Specifications (IF-DA, IE-JA, IE-SS/A, IE-SSR)
See p. 73

AX Series Components (continued)

Audio Sub Stations



AX-A
Audio Sub Station
• Surface mount



AX-AN
Privacy Audio Sub Station
• Privacy button
• Surface mount



AX-B
Audio Sub Station
• Semi-flush mount



AX-BN
Privacy Audio Sub Station
• Privacy button
• Semi-flush mount

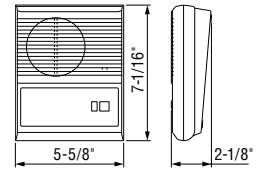
Features

- Hands-free communication when master answers
- Constructed with sturdy ABS plastic
- Desk or wall mount (AX-A, AX-AN)
- Mounts directly to wall or 1-gang box (AX-A, AX-AN)
- Privacy feature blocks unwanted monitoring from master (AX-AN, AX-BN)

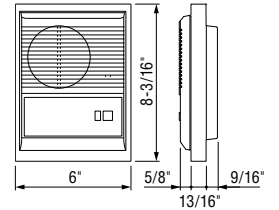
Specifications

Power Source	Supplied by Central Exchange Unit
Communication	Hands-free
Material	ABS plastic
Mounting	AX-A, AX-AN: surface mount directly to wall AX-B, AX-BN: semi-flush mount
Wire Type	Sub Station to Central Exchange Unit: Cat-5e or 2-cond.
Distance	Sub Station to Central Exchange Unit: 980'

AX-A, AX-AN



AX-B, AX-BN



Transmission & Reception Interface Units



AXW-AVT
Audio/Video Transmitter



AXW-AVR
Audio/Video Receiver

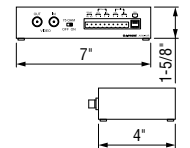
Features

- Interfaces AX video door station with 3rd party alternate transmission methods for longer distances

Specifications

Power Source	AXW-AVT: 24V DC, 500mA — use PS-2420JL AXW-AVR: supplied by Central Exchange Unit
Video In & Out	Composite 1Vpp, NTSC
Video Connectors	BNC
Relay	N/O contact output, 30V DC, 1A
Sensor	N/C contact input
Wire Type	Cat-5e, 24AWG UTP-4
Distance	AXW-AVT to Door Station (cumulative): max. 980' using Cat-5e AXW-AVR to Central Exchange Unit (cumulative): max. 980' using Cat-5e AXW-AVT or AXW-AVR to 3rd party devices: do not exceed 16'

AXW-AVR, AXW-AVT



For a list of approved devices, visit www.aiphone.com/ax to download the AXW-AVT(R) instructions or contact Aiphone Technical Support at (800) 692-0200/tech@aiphone.com

CCTV Input Module



AXW-AZ
CCTV Input Module

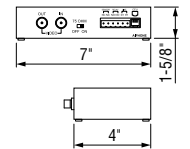
Features

- Allows CCTV camera to be viewed on Aiphone video master station(s)
- Standard motion detector used to auto-activate camera
- Audio door station can be used for communication to camera location
- Relay output to trigger external device when CCTV camera is activated
- Video output for connection to standard CCTV monitor or recorder for full time video signal
- Sensor input to trigger CCTV automatically
- Video output allows constant viewing of CCTV Camera

Specifications

Power Source	Supplied by Central Exchange Unit
Video In/Out	75Ω composite video, 1V p-p
Video Connector	BNC
Video Monitoring	30 sec., controlled by Master Station
Camera Activation	N/C sensor input, or by Master Station
Wire Type	Cat-5e
Distance	Input Module to Central Exchange Unit: 980'

AXW-AZ



Paging Adaptor



AXW-PA1
Paging Adaptor for AX Series

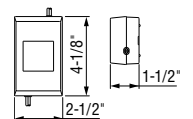
Features

- Page from an intercom master station out to a PA system to make announcements or to locate a person
- Takes the place of a separate microphone for paging where there is an intercom
- School uses: page hallways, playground areas, cafeteria, etc.
- Medical facilities and/or office uses: page waiting areas, hallways, break rooms, etc.

Specifications

Power Source	Supplied by Master Station or Central Exchange Unit
Input	Direct Central Exchange Unit connection
Output	600Ω
Output to Adaptor	0dB and -20dB, selectable
Requirements	AUX input (10kΩ) or 100mV for rated output
Wire Type	2-cond., overall shield — use Aiphone #822202

AXW-PA1



CCS-1A Set Components

Audio Master Station



CC-1M
Audio Master Station
(not sold separately)

- Chime and voice volume controls

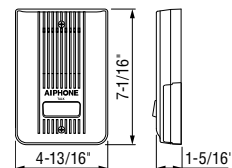
Features

- Chime and voice volume controls

Specifications

- Power Source 12–16V AC (with no-load voltage rating, 20V or less) — use PT-1210NA
- Communication Push-to-talk (simplex)
- Door Release N/A
- Mounting Surface mount directly to wall
- Wire Type Door Station to Master Station: 2-cond., overall shield — use Aiphone #822202 or #821802
- Distance Door Station to Master Station: 245' (22 AWG) 590' (18 AWG)

CC-1M



Audio Door Station



CC-DA
Audio Door Station
(not sold separately)

- Plastic chassis
- Weather resistant
- Surface mount

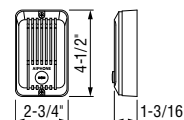
Features

- Backlit call button

Specifications

- Power Source Supplied by Master Station
- Communication Push-to-talk (simplex)
- Material Fire resistant ABS plastic
- Mounting Surface mount directly to wall
- Wire Type Door Station to Master Station: 2-cond., overall shield — use Aiphone #822202 or #821802
- Distance Door Station to Master Station: 245' (22 AWG) 590' (18 AWG)

CC-DA



C-123L/A & C-123LW Sets Components

Audio Master Station



C-ML/A
Audio Master Station
(includes DAK-2S dual master adaptor kit)

- Surface mount

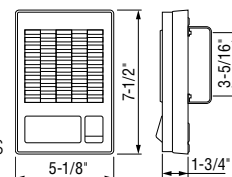
Features

- Adjustable communication volume
- Batteries or 6V DC power supply (1 per master)
- Automatically turns off in 20 seconds

Specifications

- Power Source 6V DC — use SKK-620C or 4 C Batteries
- Consumption 85mA
- Output 100mW
- Communication Push-to-talk (simplex)
- Door Release N/O dry contact, 50V AC, 1A — use EL-12S
- Mounting Surface mount directly to wall
- Wire Type Door Station to Master Station: 2-cond., overall shield — use Aiphone #822202 or #821802
- Distance Door Station to farthest Master Station: 245' (22 AWG) 590' (18 AWG)

C-ML/A



Audio Door Station



C-D
Audio Door Station
(not sold separately)

- Plastic chassis
- Weather resistant
- Surface mount

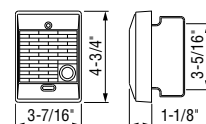
Features

- Can be replaced with any LE or LS Series door station
- Physically identical to LE-D

Specifications

- Power Source Supplied by Master Station
- Communication Push-to-talk (simplex)
- Temp. Rating 14°–140°F (-10°–60°C)
- Material Fire resistant ABS plastic
- Mounting Surface mount directly to wall
- Wire Type Door Station to Master Station: 2-cond., overall shield — use Aiphone #822202 or #821802
- Distance Door Station to farthest Master Station: 245' (22 AWG) 590' (18 AWG)

C-D



Dual Master Adaptor Kit



DAK-2S
→ p. 110

Features

See p. 110

Specifications

See p. 110

DA Series Components

Audio Tenant Station



DA-1MD
Audio Tenant Station
(included with DA-TAS box set)
• Handset for privacy

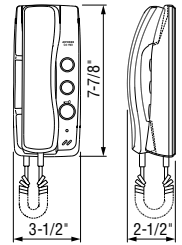
Features

- Handset for privacy
- Service button to control an external device
- Call tone volume control with mute indicator
- Door release button (powered by door station)

Specifications

- Power Source** 15V AC — use PT-1211CA
- Communication** Handset (full-duplex)
- Wire Type** Entrance Station to Tenant Station: 2-cond., overall shield — use Aiphone #822202 or 2-cond., low cap, PE insulation, solid, non-shielded — use Aiphone #871802
- Power Supply to Tenant Station:** 2-cond., low cap, PE insulation, solid, non-shielded — use Aiphone #871802
- Distance** Power Supply to Tenant Station: 180' (22 AWG) 510' (18 AWG)
- Entrance Station to Power Supply (cumulative): 360' (22 AWG) 1,020' (18 AWG)

DA-1MD



Entrance Stations



DA-1DS



DA-2DS



DA-4DS

Features

See below

Specifications

See below

DB Series Components

Audio Tenant Stations



DB-1MD
Audio Hands-Free
Tenant Master Station
(included with DBS-1A box set)



DB-1SD
Audio Hands-Free
Tenant Sub Station

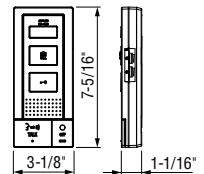
Features

- All Call between stations in same residence/office
- Option button for external device control (N/O dry contact, AC/DC 24V 1.6A Max)
- Call tone volume control with LED mute indicator
- Receive volume control
- Optional Call Extension Speaker (IER-2)
- Optional external signaling to 3rd party bell or light using RY-ES (used in lieu of IER-2)
- Door release button (powered by door station)

Specifications

- Power Source** 15V AC — use PT-1211CA (requires 1 per tenant master station and 1 per 2 tenant sub stations)
- Communication** Hands-free (VOX) or push-to-talk (simplex)
- Wire Type** Entrance Station to Tenant Master Station: 2-cond., low cap, PE insulation, solid, non-shielded — use Aiphone #871802
- Tenant Master Station to Tenant Sub Station: 4-cond., low cap, PE insulation, solid, non-shielded — use Aiphone #871804
- Between Tenant Sub Stations: 4-cond. + 2-cond. when sharing power - use Aiphone #822206 or #871804
- Distance** Power Supply to Tenant Master Station: 180' (22 AWG) 510' (18 AWG)
- Tenant Master Station to farthest Tenant Sub Station: 330'
- Power Supply to Entrance Station (cumulative): 360' (22 AWG) 1,020' (18 AWG)

DB-1MD



Entrance Stations



DA-1DS
1-Call Audio
Entrance Station
(included with both DA-TAS and DBS-1A box sets)
• Direct select button
• Backlit directory
• Weather resistant



DA-2DS
2-Call Audio
Entrance Station
• Direct select buttons
• Backlit directory
• Weather resistant



DA-4DS
4-Call Audio
Entrance Station
• Direct select buttons
• Backlit directory
• Weather resistant

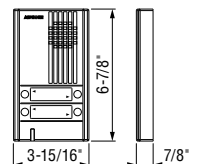
Features

- Door release powered by door station without the need of an additional transformer or wiring

Specifications

- Power Source** Supplied by Tenant Station
- Communication** Hands-free
- Door Release** 9.5–20V AC, 70Ω or higher resistance — use EL-12S
- Temp. Rating** 14°–140°F (–10°–60°C)
- Material** Aluminum cover
- Mounting** Surface mount directly to wall
- Wire Type** Entrance Station to Tenant Station: 2-cond., overall shield — use Aiphone #822202 or 2-cond., low cap, PE insulation, solid, non-shielded — use Aiphone #871802
- Distance** Power Supply to Entrance Station (cumulative): 360' (22 AWG) 1,020' (18 AWG)

DA-1DS, DA-2DS, DA-4DS



GT Series Components

Entrance Stations & Access Card/Fob

Ready-to-Install Single Panel



GT-DMB-N
3-in-1 Video Entrance Station

- Tenant directory programming with NFC
- PTZ camera with 170° angle view
- Hands-free communication
- Access control and tenant directory scroll keypad

- Motion activated 3-1/2" LCD screen can display a customized greeting, operation instructions, or standby image
- Voice announcement
- Stainless steel panel
- Weather and vandal resistant

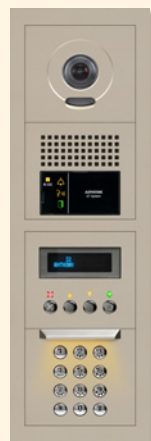


GT-DMBN-SSP

3-in-1 Video Entrance Station

- Same features as GT-DMB-N, plus:
- Designed to mount into Pedestal Pro Model #64TOW-AIP-001-304 (available at www.pedestalpro.com)

Ready-to-Assemble Modular Kits



GTV-DES104B

Modular Video Entrance Station Kit
(includes GT-DB + GT-DBP, GT-VB + GT-VP, GT-NSB + GT-NSP-L, GT-10K + GF-10KP, GT-4B + GT-4F, and GT Operation Plate)

- Modular components
- Configuration can be customized
- Digital scroll buttons



GTV-DES202B

Modular Video Entrance Station Kit
(includes GT-DB + GT-DBP, GT-VB + GT-VP, GT-NSB + GT-NSP-L, GT-10K + GF-10KP, GF-2B + GF-2F x2, and GT Operation Plate)

- Modular components
- Configuration can be customized
- Digital scroll buttons

NOTE: To build custom entrance stations, see modular components and mounting accessories p. 71-72



GTA-DESB

Modular Audio Entrance Station Kit
(includes GT-DB + GT-DBP, GT-NSB + GT-NSP-L, GT-10K + GF-10KP, GF-3B + GF-3F, and GT Operation Plate)

- Modular components
- Configuration can be customized
- Digital scroll buttons

NEW

NFC-CARD
Access Card for GT-DB-VN and GT-DMB-N (image not available)

NEW

NFC-FOB
Access Fob for GT-DB-VN and GT-DMB-N (image not available)

Features

- Wide angle camera allows user to view up to 170° of the entry area (GT-DMB-N, GTV-DES104B, GTV-DES202B)
- Direct digit dialing, alphabetical scrolling, or "jump" scrolling by letter to select tenant name
- Digital panel stores up to 500 tenant names/number locations and 500 unique access codes to activate door release
- Voice announcement in English, French, German, Spanish, Dutch, and Italian
- Alpha-numeric room numbers and/or names can be programmed
- Scrolling welcome message, up to 160 characters, adjustable scroll speed
- VFD (vacuum fluorescent display) displays calling unit name and number (GTA-DESB, GTV-DES104B, GTV-DES202B)
- Hands-free communication

Features

- (additional for GT-DMB-N, GT-DMBN-SSP)
- PC configuration via USB or NFC
 - LCD screen with energy conservation mode activated by built-in motion sensor

For description and technical details of Pedestal Pro Model #64TOW-AIP-001-304, visit www.pedestalpro.com

Specifications

Power Source 24V DC — use specified number of PS-2420ULs per system configuration

Communication Hands-free (VOX)

Camera Type: 1/4" CMOS (not GTA-DESB)

View Area: 100° vertical x 170° horizontal (not GTA-DESB)

Door Release Form C dry contact, 24V AC/DC, 4A

Temp. Rating 14° - 140°F (-10° - 60°C)

Material GT-DMB-N: stainless steel

GTA-DESB, GTV-DES104B, GTV-DES202B: zinc die cast

Mounting GT-DMB-N: flush mount with GF-3B (sold separately) or surface mount with SBX-GTDMB (sold separately)

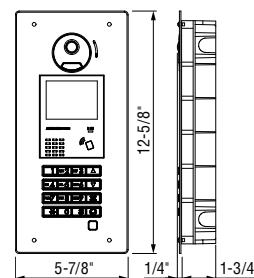
GT-DMBN-SSP: flush mount with Pedestal Pro Model #64TOW-AIP-001-304 (sold separately at www.pedestalpro.com)

GTA-DESB, GTV-DES104B, GTV-DES202B: semi-flush mount with GF-3B (included), semi-flush mount with GT-nH (sold separately), or surface mount with GT-nHB (sold separately)

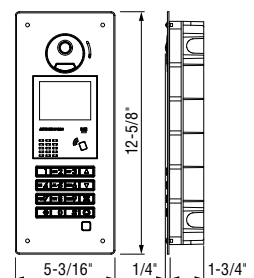
Wire Type 2-cond., solid, non-shielded, PE insulation — use Aiphone #872002 for audio and #871802 for video and power

Distance Variable wiring distances — see table on p. 70

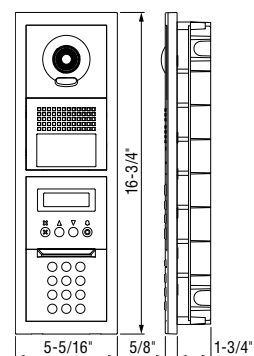
GT-DMB-N



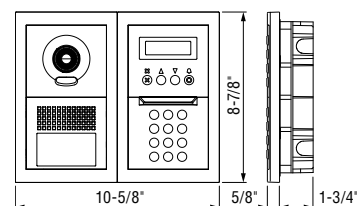
GT-DMBN-SSP



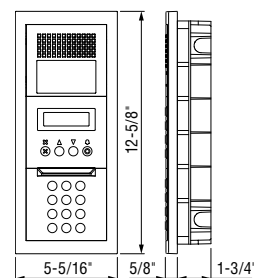
GTV-DES104B



GTV-DES202B



GTA-DESB



GT Series Components (continued)

Video Guard Station



GT-MKB-N
Video Guard Station

- 3-1/2" LCD screen
- Tenant directory programming with NFC
- Hands-free communication with handset for privacy
- Includes desk stand
- Compatible with JO-DV for single-door video entry



JO-DV
Video Door Station
(1 per GT-MKB-N for single-door video entry)
→ p. 91

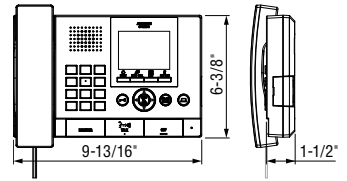
Features

- For audio or video systems
- Video identification and monitoring
- Calls entrance or tenant stations
- Reception Mode intercepts visitor calls for screening by guard or concierge
- Door release
- PC configuration via USB or NFC

Specifications

- Power Source 24V DC — use PS-2420UL
- Communication Handset
- Video Display 3-1/2" LCD screen
- Temp. Rating 32°~104°F (0°~40°C)
- Mounting Wall or desk mount (stand included)
- Wire Type 2-cond., solid, non-shielded, PE insulation — use Aiphone #872002 for audio and #871802 for video and power

GT-MKB-N



Audio Tenant Door Station



GT-D
Audio Tenant Door Station
(1 per GT-2C for single-door audio entry)

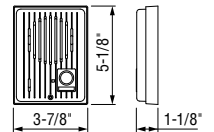
Features

- Compatible with GT-2C video tenant master station
- Provides additional access control at individual tenant doorways
- Calls tenant's personal master and sub master stations simultaneously
- Hands-free communication

Specifications

- Power Source Supplied by GT-2C
- Communication Hands-free (VOX)
- Temp. Rating 14°~140°F (-10°~60°C)
- Material Plastic
- Mounting Surface mount
- Wire Type 2-cond., low cap. PE, solid, non-shielded — use Aiphone #871802
- Distance Variable wiring distances — see table on p. 70

GT-D



Video Tenant Master & Sub Master Stations



GT-2C
Video Tenant Master Station

- 3-1/2" LCD screen
- Hands-free or push-to-talk communication
- Picture Memory
- Compatible with the GT-D audio tenant door station



GT-2H
Video Tenant Sub Master Station

- 3-1/2" LCD screen
- Hands-free or push-to-talk communication

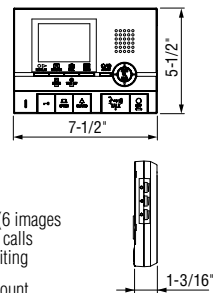
Features

- Video identification and monitoring with 3-1/2" screen
- Hands-free or push-to-talk communication
- Internal Picture Memory (GT-2C)
- Door release, video guard station call, and optional service buttons
- PTZ, brightness, call tone, and communication volume control
- Simple station programming via dip switch setting
- Security inputs for alerting tenant and guard
- Input for GT-D audio tenant door station
- Internal communication with up to 3 GT-2H sub master stations
- Missed call from guard notification
- 6 language menu

Specifications

- Power Source GT-2C: 24V DC — use PS-2420UL
GT-2H: supplied by GT-2C
- Communication Hands-free (VOX) or push-to-talk (simplex)
- Video Display 3-1/2" LCD screen
- Picture Memory Record max. 40 calls (6 images per call) with up to 10 calls protected from overwriting
- Mounting Wall mount or desk mount with MCW-S/A
- Wire Type 2-cond., solid, non-shielded, PE insulation — use Aiphone #872002 for audio and #871802 for video and power
- Distance Variable wiring distances — see table on p. 70

GT-2C, GT-2H



Optional Add-On Handset

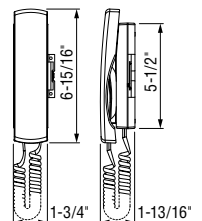


GT-HSA
Optional Add-On Handset for GT-2C or GT-2H

Features

- Handset for privacy
- Easy to attach and remove
- Compatible with GT-2C or GT-2H

GT-HSA



GT Series Components (continued)

Video & Audio Tenant Stations



GT-1C7W
App-Compatible Video Tenant Station
(requires PS-2420UL or GT-4ZP)

- Connect up to 8 free mobile apps
- 7" LCD touchscreen
- Hands-free or push-to-talk communication



GT-1C7
Video Tenant Station

- 7" LCD screen
- Hands-free or push-to-talk communication



GT-1M3
Video Tenant Station

- 3-1/2" LCD screen
- Hands-free or push-to-talk communication



GT-1A
Audio Tenant Station

- Hands-free or push-to-talk communication



GT-1D
Audio Tenant Station

- Handset for privacy

Features (GT-1C7W, GT-1C7, GT-1M3, GT-1A)

- Hands-free or push-to-talk communication
- Door release, video guard station call, and optional service buttons
- Call tone and communication volume control

Features (additional for GT-1M3, GT-1C7, GT-1C7W)

- Simple station programming via dip switch setting

Features (additional for GT-1M3)

- Video identification and monitoring with 3-1/2" screen

Features (additional for GT-1C7, GT-1C7W)

- Video identification and monitoring with 7" screen
- PTZ and brightness control

Features (GT-1D)

- Handset communication for privacy
- Door release and video guard station call buttons
- Call tone volume control

Specifications

Power Source GT-1C7, GT-1M3, GT-1A, GT-1D: 24V DC — supplied by GT-BC or GT-VBC

GT-1C7W: 24V DC — supplied by GT-4ZP or power supply

Communication GT-1C7W, GT-1C7, GT-1M3, GT-1A: hands-free (VOX) or push-to-talk (simplex)

GT-1D: handset

Video Display GT-1C7, GT-1C7W: 7" LCD screen

GT-1M3: 3-1/2" LCD screen

GT-1A, GT-1D: N/A

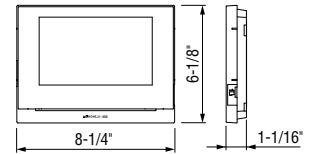
Mounting GT-1C7, GT-1M3, GT-1A: wall mount or desk mount with MCW-S/A

GT-1D: wall mount

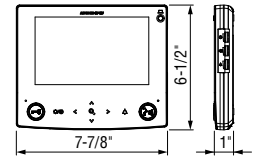
Wire Type 2-cond., solid, non-shielded, PE insulation — use Aiphone #872002 for audio and #871802 for video (GT-1A or GT-1D do not need video wire)

Distance Variable wiring distances — see table below

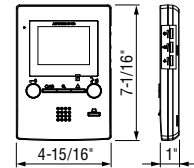
GT-1C7W



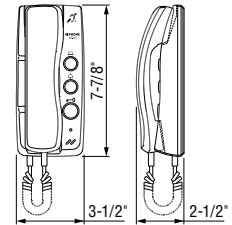
GT-1C7



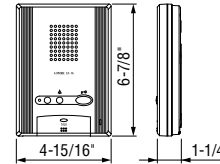
GT-1M3



GT-1D



GT-1A



Adaptors & Control Units



GTW-VOA
Video Output Adaptor



GT-MCX
Network Adaptor
(includes mounting rail)



GT-1Z
1-Way Video Distribution Adaptor



GT-BC
Audio Bus Control Unit



GT-VBC
Video Bus Control Unit



GT-BCXB-N
Expanded Bus Control Unit
(includes mounting rail)



GT-VBX
Expanded Video Bus Control Unit
(includes mounting rail)



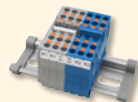
GT-4Z
4-Way Video Distribution Adaptor



GT-4ZP
4-Way Video/Power Distribution Adaptor for GT-1C7W



GTW-LC
Multi-Relay Control Unit
(for use with GT Series Expanded System only and requires GT-BCXB-N — includes mounting rail)



GTW-DP
Distribution Point Adaptor
(includes mounting rail)

Specifications

Power Source GT-4ZP, GT-BC, GT-VBC, GT-BCXB-N, GT-MCX: 24V DC — use PS-2420UL

GT-VBX: supplied by GT-BCXB-N

GTW-LC: supplied by GT-BC

GT-1Z, GT-4Z: power not required

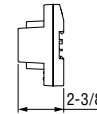
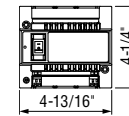
GTW-VOA: supplied by GT-VBC

Mounting DIN rail (equipped with large units) — use W-DIN11 for small units

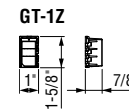
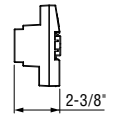
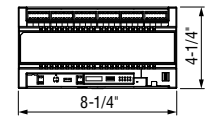
Wire Type 2-cond., solid, non-shielded, PE insulation — use Aiphone #872002 for audio and #871802 for video and power

Distance Variable wiring distances — see table below

GT-4Z, GT-4ZP, GT-BC, GT-VBC, GTW-VOA



GT-BCXB-N, GT-MCX, GT-VBX, GTW-LC



GT Wiring Distances	22 AWG	20 AWG	18 AWG
GT-BC to Distribution Point	10'	16'	16'
GTW-DP to Entrance Station	490'	980'	980'
GTW-DP to GT-MKB-N	490'	980'	980'
GTW-DP to farthest Tenant Station	490'	980'	980'
GT-VBC to farthest Tenant Station	330'	490'	490'
GT-VBC (standard) to GT-VBC (expanded)	330'	490'	490'
GT-BC or GT-VBC to Power Supply	10'	16'	16'
GT-NSB or GT-AC to Power Supply	980'	980'	980'
GT-MKB-N to Power Supply	490'	980'	980'
Total cumulative wiring per common line (max. 2) and per sub trunk line (max. 4)	5,400'	8,200'	8,200'

GT Series Components (continued)

External Signaling Relay



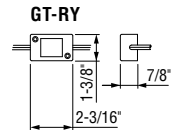
GT-RY
External
Signaling Relay

Features

- N/O contact output
- Provides relay for entrance light control or an additional buzzer at residence

Specifications

Power Source 24V DC – supplied by station
Contact Rating 24V AC/DC, 500mA



Urgent Call Pull Cord



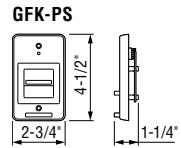
GFK-PS
Urgent Call
Pull Cord

Features

- Latching call switch
- Suitable for bathrooms and high-moisture areas
- Durable 7' nylon pull cord with pendant
- Easily resets by pushing back up
- Flush mount with standard 1-gang box

Specifications

Contact Rating N/C 24V DC, 500mA



Modular Components for Custom Entrance Stations

Audio Module & Panel (required for custom entrance stations)

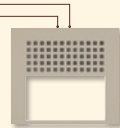


GT-DB
Audio
Module



GT-DB-VN
Audio Module with
NFC Programming

- Quickly update tenant directory with NFC-equipped device

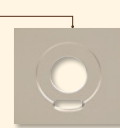


GT-DBP
Panel for GT-DB
or GT-DB-VN



GT-VB
Video Module
with PTZ Camera

- 170° horizontal wide angle view



GT-VP
Camera Panel
for GT-VB

Video Module & Panel

Specifications

Power Source GT-10K, GT-AD, GT-DB, GT-DB-VN, GT-SW, GT-VB: supplied by system
GT-AC, GT-NSB: PS-2420UL

Door Release GT-DB, GT-DB-VN: Form C dry contact, 24V AC/DC, 4A

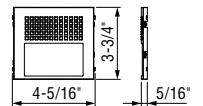
Temp. Rating 14°–140°F (–10°–60°C)

Material Panels: zinc die cast
Modules: fire resistant ABS plastic

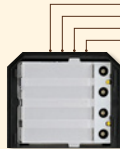
Wire Type 2-cond., solid, non-shielded, PE insulation — use Aiphone #872002 for audio and #871802 for video and for power to GT-AC

Distance Variable wiring distances – see table on p. 70

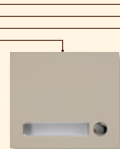
All GT & GF Panels



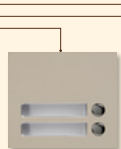
Direct Select Module & Panels



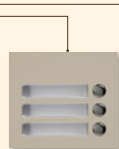
GT-SW
Call Switch
Module



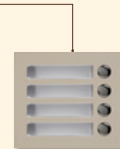
GF-1P
1-Call Panel
for GT-SW



GF-2P
2-Call Panel
for GT-SW



GF-3P
3-Call Panel
for GT-SW



GF-4P
4-Call Panel
for GT-SW

Digital Scroll Modules & Panels



GT-NSB
Display
Module



GT-NSP-L
Panel for
GT-NSB

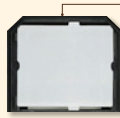


GT-10K
Keypad
Module



GF-10KP
Panel for
GT-10K

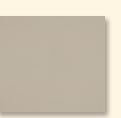
Other Optional Modules, Panels, & Operation Plate



GT-AD
Address
Module



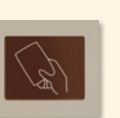
GF-AP
Address Panel
for GT-AD



GF-BP
Blank Panel
(can be used as
a placeholder)



GT-AC
Access Control
Keypad Module



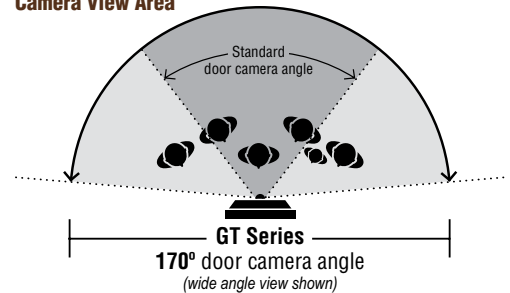
GT-HID*
ProxPoint Plus*
Embedded
HID* Card
Reader Module



GT Operation Plate
Instruction plate for GT Digital
Display Entrance Stations
(top or bottom mount – included with GTA-DESB,
GTV-DES202B, and GTV-DES104B)

HID stations require a 3rd party host. Power for card reader and door strike require additional wire.

Camera View Area



GT Series Components (continued)

Mounting Accessories



SBX-GTDMB
Surface Mount Box
for GT-DMB-N



GF-2B
2-Module
Back Box



GF-3B
3-Module
Back Box



GT-4B
4-Module
Back Box



GT-202H
4-Module Rain Hood
(for 2x2 layout)



GT-203H
6-Module
Rain Hood



GT-102H
2-Module
Rain Hood



GT-103H
3-Module
Rain Hood



GT-104H
4-Module
Rain Hood
(for 1x4 layout)



GT-102HB
2-Module
Hooded Surface
Mount Box



GT-103HB
3-Module
Hooded
Surface
Mount Box



GT-104HB
4-Module Hooded
Surface Mount Box
(for 1x4 layout)



GT-202HB
4-Module Hooded Surface Mount Box
(for 2x2 layout)



GT-303HB
9-Module Hooded Surface Mount Box

GT-203HB
6-Module Hooded Surface Mount Box



GF-2F
2-Module
Front Frame



GF-3F
3-Module
Front Frame



GT-4F
4-Module
Front Frame



W-DIN11
DIN Mounting Rail
for Control Units

Features

- Hood provides additional weather protection
- Includes space inside for wiring
- Can mount directly to wall surface
- Openings at bottom allow for moisture drainage

Specifications

Material 16GA stainless steel

Mounting Surface mount directly to wall with included hardware (8 x 32 with T-15 Torx head)



There are many different entrance station

and mounting configurations possible with the GT Series.

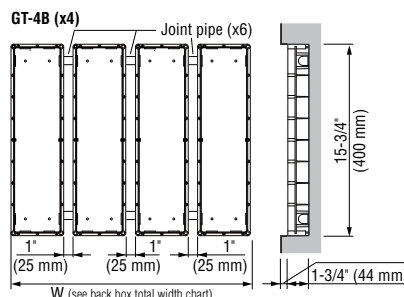
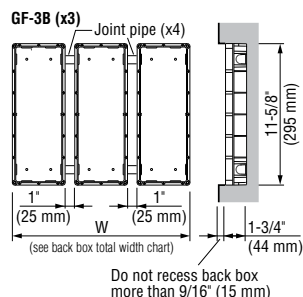
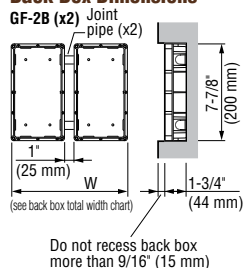
For additional help, contact Aiphone's Technical Support.

800.692.0200

Rain Hood & Hooded Surface Mount Box Dimensions

Component	Height (in / mm)	Width (in / mm)
SBX-GTDMB	12-11/16" / 323	6-1/16" / 154
GT-102H / HB	9-9/16" / 243	6-1/8" / 155
GT-202H / HB	9-9/16" / 243	11-7/16" / 290
GT-103H / HB	13-5/16" / 338	6-1/8" / 155
GT-203H / HB	13-5/16" / 338	11-7/16" / 290
GT-104H / HB	17-7/16" / 443	6-1/8" / 155
GT-303HB	13-5/16" / 338	16-3/4" / 425
GF-2F	8-7/8" / 225	5-5/16" / 135
GF-3F	12-5/8" / 320	5-5/16" / 135
GT-4F	16-3/4" / 425	5-5/16" / 135
Component	Depth (in / mm)	
SBX-GTDMB	2-1/2" / 64	
GT-nH	7/8" / 23	
GT-nHB	2-11/16" / 68	
GF/T-nF	5/8" / 16	

Back Box Dimensions



Back Box Total Width

GF-2B / GF-3B / GT-4B	Width (in / mm)
1 back box	4-5/16" / 110
2 back boxes	9-5/8" / 245
3 back boxes	15" / 380
4 back boxes	20-1/4" / 515
5 back boxes	25-9/16" / 650
6 back boxes	30-7/8" / 785
7 back boxes	36-1/4" / 920
8 back boxes	41-9/16" / 1,055
9 back boxes	46-7/8" / 1,190

GT Series Components (continued)

Postal Lock Modules for Custom Entrance Stations



GT-OP2
2-Module
Postal Lock

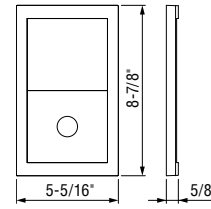


GT-OP3
3-Module
Postal Lock
(top position open for
additional module)

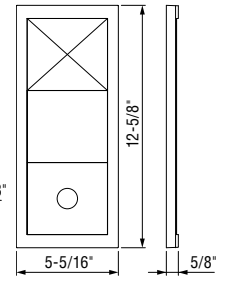
Specifications

- Power Source** 24V DC — use PS-2420UL
- Output Rating** N/O: 5A at 30V DC, 10A at 125V DC, or 3A at 250V DC
N/C: 3A at 30V DC or 125V AC
- Mounting** GT-OP2: surface mount* or flush mount with GF-2B
GT-OP3: surface mount* or flush mount with GF-3B
- *Surface mount box selection depends on entry panel layout
- Wire Type** 2-cond., non-shielded — use Aiphone #872002

GT-OP2



GT-OP3



IE-8 Series Components

Audio Master & Sub Master Stations



IE-8MD
6-Call Audio
Master Station
• Handset
for privacy



IE-8HD
6-Call Audio
Sub Master
Station
• Handset
for privacy

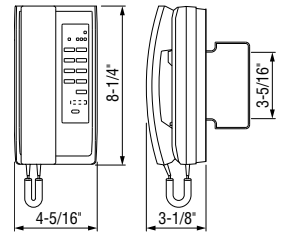
Features

- Selective Call or All Call between handsets
- Simple 4 conductor wiring between handsets

Specifications

- Power Source** 12–16V AC — use PT-1210NA or 12–18V DC — use PS-1225UL
- Communication** Handset (full-duplex)
- Door Release** N/O dry contact, 24V AC/DC, 350mA — use EL-12S
- Wire Type** Door Station to Master Station: 2-cond., overall shield — use Aiphone #822202
Master Station to Sub Stations: 4-cond., overall shield — use Aiphone #822206
- Distance** Door Station to Master Station: 500' (22 AWG) 1,180' (18 AWG)
Master Station to farthest Sub Master Station: 245' (22 AWG) 580' (18 AWG)

IE-8MD, IE-8HD



Audio Door Stations



AX-DM
Audio Door Station
• Plastic chassis
• Weather resistant
• Mullion surface mount
→ p. 64



IF-DA
Audio Door Station
• Plastic chassis
• Weather resistant
• Surface mount



IE-JA
Audio Door Station
• Stainless steel cover
• Weather resistant
• Flush mount
(fits 2-gang box)



IE-SS/A
Audio Door Station
• Stainless steel panel
• Weather and vandal resistant
• Flush mount (fits 2-gang box)



IE-SSR
Audio Door Station
• Red mushroom call button
• Stainless steel panel
• Weather and vandal resistant
• Flush mount (fits 2-gang box)



Surface mount boxes available for flush mount door stations! See p. 106

Features (All)

- Can be used with AX Series, IE-8 Series, KB Series, or TD-H Series

Features (AX-DM)

For AX-DM, see p. 64

Features (IF-DA)

- Compact surface mount design
- Mounts to 1-gang box or ring
- Locator LED beside call button

Features (IE-JA)

- Slim flush mount design with stainless steel cover
- Mounts to 2-gang box or ring
- Locator LED above call button

Features (IE-SS/A, IE-SSR)

- (IE-SS/A, IE-SSR)
- Moisture and puncture resistant speaker
- 3-layer steel baffle protects speaker from tampering
- Pigtail wires for connection to master station
- Includes tamper proof mounting screws
- Stainless steel, mechanical call button (IE-SS/A)
- Red mushroom call button (IE-SSR)

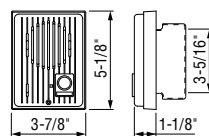
Specifications (AX-DM)

For AX-DM specifications, see p. 64

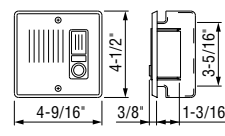
Specifications

- Power Source** Supplied by Master Station
- Communication** Hands-free
- Temp. Rating** 14°–140°F (–10°–60°C)
- Material** IF-DA: ABS plastic
IE-JA: ABS plastic with stainless steel cover
IE-SS/A, IE-SSR: stainless steel
- Mounting** IF-DA: surface mount directly to wall
IE-JA, IE-SS/A, IE-SSR: flush mount with 2-gang box / ring or surface mount with SBX-2G/A
- Wire Type** Door Station to Master Station: 2-cond., overall shield — use Aiphone #822202 or #821802
- Distance** Door Station to Master Station: varies by system

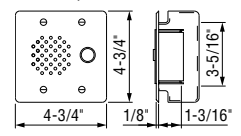
IF-DA



IE-JA



IE-SS/A, IE-SSR

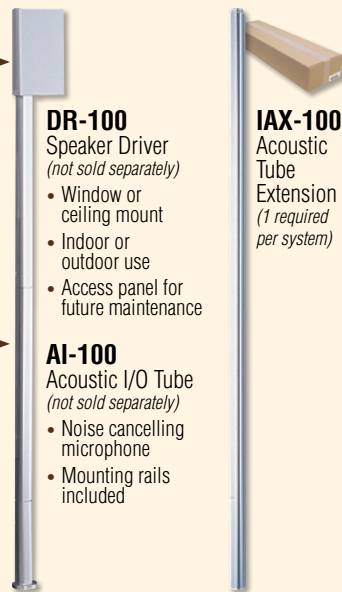


IM Series Components

Speaker Driver, Acoustic I/O Tube, & Tube Extension

IAI-100
Speaker Driver and Acoustic I/O Tube Kit
(includes DR-100 Speaker Driver and AI-100 Acoustic I/O Tube with noise cancelling microphone.)

NOTE: Image shown with IAX-100 acoustic tube extension (not included in IAI-100 kit).



DR-100
Speaker Driver
(not sold separately)

- Window or ceiling mount
- Indoor or outdoor use
- Access panel for future maintenance

AI-100
Acoustic I/O Tube
(not sold separately)

- Noise cancelling microphone
- Mounting rails included

IAX-100
Acoustic Tube Extension
(1 required per system)

Features (DR-100)

- Driver access panel
- Speaker driver can be mounted directly to, or inside, ceiling above ticket window

Features (AI-100)

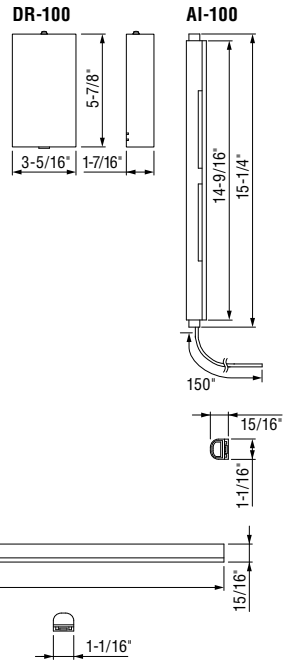
- Optimum acoustic tube location is 12"–16" from the center of the ticket pass-through
- For smaller windows, acoustic tube may be mounted at the junction of the window and frame

Specifications (IAI-100)

Power Source	Supplied by Control Unit
Temp. Rating	14°–140°F (-10°–60°C)
Acoustic Output	Impedance: 4Ω Rated Input: 4.5W Max. Input: 6W
Microphone	Type: condenser microphone Directivity: non-directional Input Sensitivity: -41dB
Wire Type	Speaker Driver to Control Unit: 2 x 2-cond., overall shield — use Aiphone #822202 or #821802
Distance	Speaker Driver to Control Unit: 66' (22 AWG/18 AWG)

Specifications (IAX-100)

Material Aluminum



Control Unit, Operation Unit, & Gooseneck Mic

IMU-100
Control and Operation Unit Kit
(includes MU-100 Control Unit and OU-100 Operation Unit with supplied connector. IME-100 Gooseneck Microphone sold separately.)

IME-100
Gooseneck Microphone
(sold separately)

- Flexible neck
- Hands-free communication



MU-100
Control Unit
(not sold separately)

- Operation, sensitivity, volume, and power controls
- Rubber feet prevent slipping
- Desk mount or mount under the counter with supplied bracket

OU-100
Operation Unit
(not sold separately)

- Supplied connector
- Rubber feet prevent slipping
- Desk mount

Features (MU-100)

- VOX sensitivity adjustment
- VOX operation LED
- Transmit, speaker, receive, and standby volume control
- Ambient noise cancelling control
- Can be desk mounted or mounted under the counter with the supplied bracket

Features (OU-100)

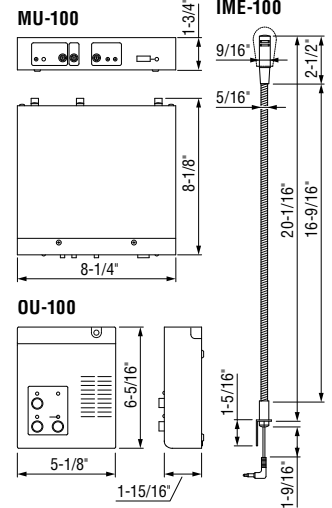
- Volume control switch (hi/lo)
- Socket for optional gooseneck microphone
- Designed for desk mounting
- Can mount up to 6' away from the MU-100 via the supplied connector

Specifications (IMU-100)

Power Source	24V DC, 120mA standby, 780mA max. — use PS-2420UL
Temp. Rating	14°–140°F (-10°–60°C)
Communication	Hands-free (VOX) or push-to-talk (simplex) Transmit output: 3W 4Ω Receive output: 1.5W 16Ω
Headset	Φ3.5mm plug
External Speaker	Rated input: 3W or more — use SP-2570N Max. input: 6W or more Impedance: 4 to 8Ω
Wire Type	Speaker Driver to Control Unit: 2 x 2-cond., overall shield — use Aiphone #822202 or #821802
Distance	Speaker Driver to Control Unit: 66' (22 AWG/18 AWG)

Specifications (IME-100)

Microphone	Condenser microphone, unidirectional
Input Sensitivity	-46dB



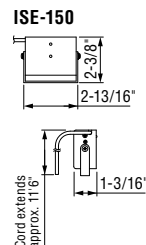
Proximity Sensor



ISE-100
Proximity Sensor

Specifications (ISE-100)

Power Source	24V DC — supplied by MU-100
Material	Aluminum
Wire	Aiphone #821802



NOTE: Compatible ceiling speaker is located in the Paging Accessories section (p. 109)

IS Series Components

Control & Interface Units



IS-CCU

Central Control Unit

- Supports up to 4 master stations and 4 door/sub/room stations
- 8 dry contacts (*up to 4 can be used for door release*)



IS-SCU

Add-On Central Control Unit

- Supports up to 8 master stations and 8 door/sub/room stations
- 4 dry contacts



IS-RCU

Room Station Control Unit

- Supports up to 30 audio sub/room stations
- 4 dry contacts



IS-IPC

Network/Phone Interface Unit

- Connects multiple hardwired systems over a network
- Provides a telephone line connection to forward calls from hardwired door/sub/room stations

Features

- 4 paging outputs
- 8 programmable contact outputs and 4 programmable contact inputs (IS-CCU)
- 4 programmable contact outputs (IS-SCU, IS-RCU)
- 2 chime inputs with selective volume control (IS-CCU)
- 2 BNC video outputs (IS-CCU, IS-SCU)
- Connects 1 IS-CCU or 1 IS-RCU to a network (IS-IPC)
- Up to 8 total IS-IPCs per site
- CO line output to telephone (IS-IPC)

Specifications

Power Source 48V DC — use IS-PU-UL

Consumption IS-CCU: max. 0.65A

IS-SCU: max. 1A

IS-RCU: max. 1.8A

IS-IPC: max. 0.17A

Channels IS-CCU, IS-SCU: 2 talk, 2 video, 1 chime

IS-RCU: 2 talk, 1 chime

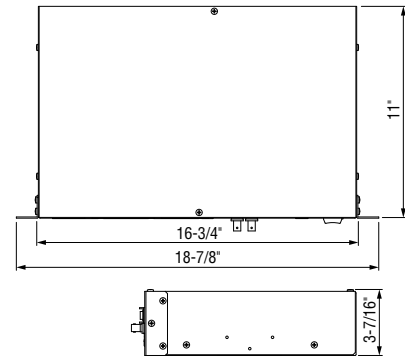
IS-IPC: 1 incoming call (IP), 1 outgoing call (IP), 1 outgoing call (tel.), 2 audio (communication), 1 audio (broadcast)

Mounting 19" EIA rack (2U) or wall mount

Wire Type Cat-5e or Cat-6

Distance Variable wiring distances — see table on page 17 for network devices and see table on page 23 for hardwired devices

IS-CCU, IS-SCU, IS-RCU, IS-IPC



Video Master Stations & PC Software



IS-MV

Video Master Station

- 3-1/2" LCD screen
- Hands-free communication with handset for privacy
- Wall or desk mount (*stand included*)



IS-IPMV

IP Video Master Station

- PoE or 24V DC
- 3-1/2" LCD screen
- Hands-free communication with handset for privacy
- Wall or desk mount (*stand included*)



IS-SOFT

PC Master Station Software

(requires one IS-IP device)

Features

- (IS-MV, IS-IPMV)
- Video identification and monitoring with 3-1/2" screen
- Video output (IS-MV) and audio output (IS-MV, IS-IPMV)
- 6 programmable station selection buttons
- Hands-free communication with handset for privacy
- Connects using Cat-5e or Cat-6 wire
- 802.3af PoE compliant (IS-IPMV)

Features (IS-SOFT)

- Video identification and monitoring
- Provides system controls and settings
- May be used instead of IS-MV or IS-IPMV

Specifications (IS-MV, IS-IPMV)

Power Source IS-MV: supplied by IS-CCU or IS-SCU

IS-IPMV: PoE (802.3af) or 24V DC — use PS-2420UL

Network Interface 10 BASE-T / 100 BASE-TX Ethernet (RJ-45)

Network Protocols TCP, UDP, IGMP (Multicast), SIP, SMTP, HTTPS

Bandwidth Usage 320Kbps to 8Mbps

Communication Hands-free (VOX), push-to-talk (simplex), or handset (full-duplex)

Video Display 3-1/2" LCD screen

Door Release Programmable Form C dry contact, 24V AC/DC, 500mA — use EL-12S (use RY-1824L for larger contact rating, which requires 24V DC power supply)

Mounting Wall or desk mount (stand included)

Wire Type Cat-5e or Cat-6

Distance IS-MV to Control Unit: 980' IS-IPMV to Network Node: 330'

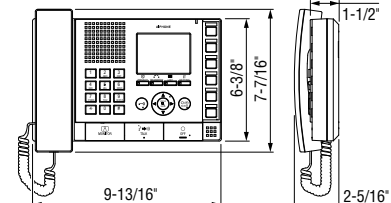
Specifications (IS-SOFT)

Software OS: Windows® XP, Windows Vista® (32/64 bit), Windows® 7 (32/64 bit), Windows® 8 (32/64 bit), or Windows® 10

Processor: 2GHz or faster

Memory: 1GB of RAM

IS-MV, IS-IPMV



Audio Room Sub Station



IS-RS
Audio Room Sub Station

- Hands-free communication with handset for privacy
- Indoor use
- Surface mount

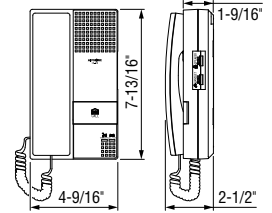
Features

- N/O dry contact output (24V AC/DC, 500mA)
- Contact input (sensor, etc.)
- 8Ω, 500mW output for external speaker
- Hands-free communication with handset for privacy

Specifications

- Power Source: Supplied by IS-CCU, IS-SCU, or IS-RCU
- Communication: Hands-free or handset
- Mounting: Surface mount directly to wall or 1-gang box
- Wire Type: Cat-5e or Cat-6
- Distance: Room Sub Station to Control Unit: 490'

IS-RS



Audio Door/Sub Stations



IS-SS-2G
Audio Door / Sub Station

- Stainless steel panel
- Weather and vandal resistant
- Flush mount (fits 2-gang box)



IS-SS
Audio Door / Sub Station

- Stainless steel panel
- Weather and vandal resistant
- Flush mount (back box included)



Surface mount boxes available!
See p. 106

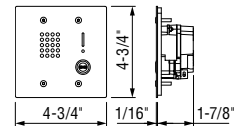
Features

- Weather and vandal resistant
- Form C dry contact for door release (24V AC/DC, 500mA)
- Indoor or outdoor use
- Connects using Cat-5e or Cat-6 wire
- Contact input for secondary call button (IS-SS-2G)

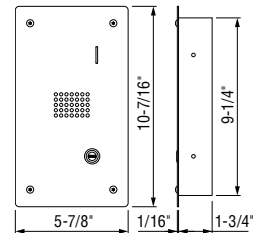
Specifications

- Power Source: Supplied by IS-CCU, IS-SCU, or IS-RCU
- Communication: Hands-free
- Temp. Rating: 14°~140°F (-10°~60°C)
- Material: Stainless steel
- Mounting: IS-SS-2G: flush mount with 2-gang box or surface mount with SBX-2G/A
IS-SS: flush mount with included back box or surface mount with SBX-IDVF
- Wire Type: Cat-5e or Cat-6
- Distance: Door/Sub Station to Control Unit: 980'

IS-SS-2G



IS-SS



Video Door Stations



IS-DV
Video Door Station

- PTZ camera
- Aluminum die cast cover
- Weather and vandal resistant
- Surface mount



IS-IPDV
IP Video Door Station

- PoE or 24V DC
- PTZ camera
- Aluminum die cast cover
- Weather and vandal resistant
- Surface mount

Features

- Digital PTZ video camera
- 170° viewing area
- Weather and vandal resistant
- Form C dry contact for door release (24V AC/DC, 500mA)
- Indoor or outdoor use
- Connects using Cat-5e or Cat-6 wire

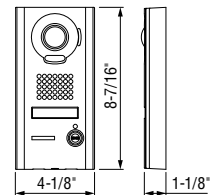
Features

- (additional for IS-IPDV)
- 802.3af PoE compliant

Specifications

- Power Source: IS-DV: supplied by IS-CCU or IS-SCU
IS-IPDV: PoE (802.3af) or 24V DC, 160mA — use PS-2420UL
- Communication: Hands-free
- Camera: Type: 1/4" CMOS
View Area: 100° vertical x 170° horizontal
- Temp. Rating: -40°~140°F (-40°~60°C)
- Material: Aluminum die cast
- Mounting: Surface mount directly to wall
- Wire Type: Cat-5e or Cat-6
- Distance: IS-DV to Control Unit: 980'
IS-IPDV to Network Node: 330'

IS-DV, IS-IPDV

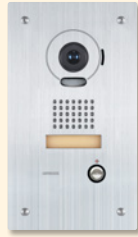


Video Door Stations (continued)



IS-DVF
Video Door Station

- PTZ camera
- Stainless steel panel
- Weather and vandal resistant
- Flush mount
(back box included)



IS-IPDVF
IP Video Door Station

- PoE or 24V DC
- PTZ camera
- Stainless steel panel
- Weather and vandal resistant
- Flush mount
(back box included)



IS-DVF-HID*
Card Access Video Door Station

- Same as IS-DVF, plus:
- HID® ProxPoint® Plus Proximity Card Reader



IS-IPDVF-HID*
Card Access IP Video Door Station

- Same as IS-IPDVF, plus:
- HID® ProxPoint® Plus Proximity Card Reader



IS-DVF-RP10*
Card Access Video Door Station

- Same as IS-DVF, plus:
- HID® multiCLASS SE® Proximity Card Reader



IS-IPDVF-RP10*
Card Access IP Video Door Station

- Same as IS-IPDVF, plus:
- HID® multiCLASS SE® Proximity Card Reader



Surface mount boxes available!
See p. 106

* HID® stations require a 3rd party host. Power for card reader and door strike require additional wire.

Features

- Digital PTZ video camera
- 170° viewing area
- Weather and vandal resistant
- Form C dry contact for door release (24V AC/DC, 500mA)
- Indoor or outdoor use
- Connects using Cat-5e or Cat-6 wire

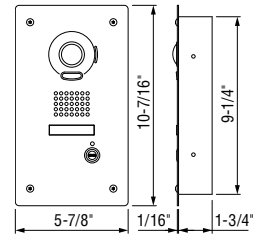
Features

- (additional for IS-IPDVF, IS-IPDVF-HID, IS-IPDVF-RP10)
- 802.3af PoE compliant

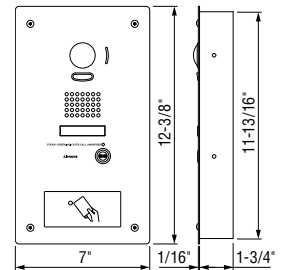
Specifications

- Power Source** IS-DVF, IS-DVF-HID, IS-DVF-RP10: supplied by IS-CCU or IS-SCU
IS-IPDVF, IS-IPDVF-HID, IS-IPDVF-RP10: PoE (802.3af compliant) or 24V DC, 160mA — use PS-2420UL
- Communication** Hands-free
- Camera** Type: 1/4" CMOS
View Area: 100° vertical x 170° horizontal
- Temp. Rating** IS-DVF, IS-IPDVF: -40°~140°F (-40°~60°C)
IS-DVF-HID, IS-IPDVF-HID, IS-DVF-RP10, IS-IPDVF-RP10: -22°~140°F (-30°~60°C)
- Material** Stainless steel
- Mounting** IS-DVF, IS-IPDVF: flush mount with included back box or surface mount with SBX-IDVF
IS-DVF-HID, IS-IPDVF-HID, IS-DVF-RP10, IS-IPDVF-RP10: flush mount with included back box or surface mount with SBX-ISDVF
- Wire Type** Cat-5e or Cat-6
- Distance** Door Station to Control Unit: 980'
Door Station to Network Node: 330'
Door Station to Power Supply: 50'

IS-DVF, IS-IPDVF



IS-DVF-HID, IS-IPDVF-HID, IS-DVF-RP10, IS-IPDVF-RP10

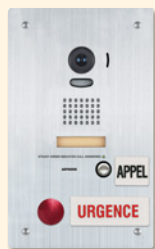


ADA Compliant Video Emergency Station



IS-DVF-2RA
ADA Compliant Video
Emergency Station

- PTZ camera
- Connects to IS-CCU or IS-SCU
- Lettering and braille signage
- LED call status indicator
- Two call buttons
- 2 Form C relay outputs
- Stainless steel panel
- Weather and vandal resistant
- Flush mount
(back box included)



IS-DVF-2RA-FR
IS-DVF-2RA
Emergency Station
with French Labels



**Surface mount
box available!**
See p. 106

Features

- Digital PTZ video camera
- 170° viewing area
- Weather and vandal resistant
- Visual identification and audio communication between master station and calling area
- Call status indicator
- Backlit directory
- Tamper resistant screws
- Can be mounted into emergency wall boxes or towers

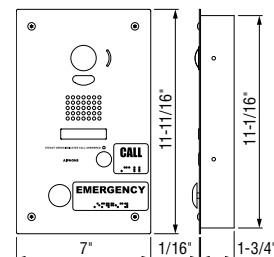
Features

- (additional for IS-DVF-2RA)
- ADA compliant braille signage

Specifications

Power Source	Supplied by IS-CCU or IS-SCU
Communication	Hands-free
Camera	Type: 1/4" CMOS View Area: 100° vertical x 170° horizontal
Temp. Rating	14°-140°F (-10°-60°C)
Material	Stainless steel
Mounting	Flush mount with included back box or surface mount with SBX-IDVFRA
Wire Type	Cat-5e or Cat-6
Distance	Emergency Station to Control Unit: 980'

IS-DVF-2RA, IS-DVF-2RA-FR



ADA Compliant Audio Emergency Stations



IS-SS-2RA-R
ADA Compliant Audio
Emergency Station

- Connects to IS-CCU, IS-SCU, or IS-RCU
- Two call buttons
- Lettering and braille signage
- LED call status indicator
- 2 Form C relay outputs
- Stainless steel panel
- Weather and vandal resistant
- Flush mount
(back box included)



IS-SS-RA-R
ADA Compliant Audio
Emergency Station

- Connects to IS-CCU, IS-SCU, or IS-RCU
- Lettering and braille signage
- LED call status indicator
- 2 Form C relay outputs
- Stainless steel panel
- Weather and vandal resistant
- Flush mount
(back box included)



**Surface mount
boxes available!**
See p. 106

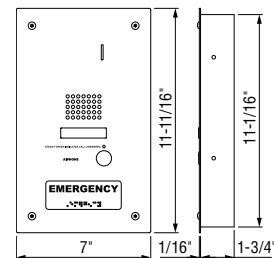
Features

- Weather and vandal resistant
- Audio communication between master station and calling area
- Call status indicator
- Backlit directory
- Tamper resistant screws
- ADA compliant braille signage
- Can be mounted into emergency wall boxes or towers

Specifications

Power Source	Supplied by IS-CCU, IS-SCU, or IS-RCU
Communication	Hands-free
Temp. Rating	14°-140°F (-10°-60°C)
Material	Stainless steel
Mounting	Flush mount with included back box or surface mount with SBX-IDVFRA
Wire Type	Cat-5e or Cat-6
Distance	Emergency Station to Control Unit: 980'

IS-SS-RA-R



IX Series Components

Video Master Stations & PC Software



IX-MV7-HB (black)
IP Video Master Station

- PoE
- SIP compatible
- 7" LCD touchscreen
- 8 speed dial buttons
- Camera for 2-way video calls
- On-board recording with a microSD™ card
- Hands-free communication with handset for privacy
- Wall or desk mount (stand included)



IX-MV7-B (black)
IP Video Master Station

- PoE
- SIP compatible
- 7" LCD touchscreen
- 8 speed dial buttons
- Camera for 2-way video calls
- On-board recording with a microSD™ card
- Hands-free communication
- Wall or desk mount (stand included)



IX-MV
Original IX Series IP
Video Master Station

- PoE
- 3-1/2" LCD screen
- 6 speed-dial buttons
- Hands-free communication with handset for privacy
- Wall or desk mount (stand included)



IX-SOFT
PC Master Station Software

IX-SOFT-3
PC Master Station Software
(bundle includes 3 USB dongles)

IX-SOFT-5
PC Master Station Software
(bundle includes 5 USB dongles)

IX-SOFT-10
PC Master Station Software
(bundle includes 10 USB dongles)

Features

- Video identification and monitoring
- Hands-free communication (IX-MV7-HB, IX-MV7-HW, and IX-MV have a handset for privacy)
- Door release
- Brightness control
- Wall or desk mount (stand included)
- Connects using Cat-5e or Cat-6 wire

Features (additional for IX-MV7-B, IX-MV7-HB, IX-MV7-W, IX-MV7-HW)

- SIP compatible
- Record events and save to a microSD™ card (sold separately)
- Camera for 2-way video calls, includes privacy shutter
- Toggle between a close-up view and a CCTV camera view with picture-in-picture

Features

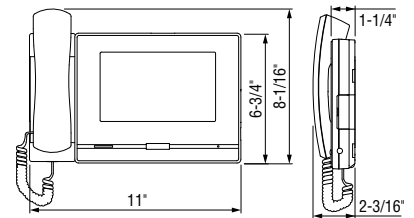
(additional for IX-SOFT)

- Interactive map is a visual, efficient way of selecting stations
- Feature-rich PC intercom helps to reclaim valuable desk space
- Device check and Line Supervision ensure the system will operate as expected
- Video conversations can easily be recorded
- Computer screen offers a larger viewing platform
- Up to 50 speed-dials can be programmed

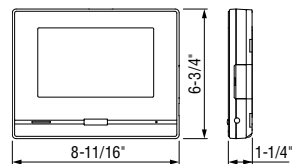
Specifications

Power Source	PoE (802.3af)
Network Interface	10 BASE-T / 100 BASE-TX Ethernet (RJ-45)
Network Protocols	IPv4, IPv6, TCP, UDP, SIP, HTTP, HTTPS, RTSP, RTP, RTCP, IGMP, MLD, SMTP, DHCP, NTP, DNS
Bandwidth Usage	Audio (G.722): 64Kbps x 2 for communication, 64Kbps for monitoring Video (H.264): 32Kbps-2,048Kbps
Video Stream	ONVIF® Profile S
Communication	IX-MV7-HB, IX-MV7-HW, IX-MV: Hands-free (full-duplex, half-duplex with IX Series stations), push-to-talk (simplex), or handset (full-duplex) IX-MV7-B, IX-MV7-W: Hands-free (full-duplex, half-duplex with IX Series stations) or push-to-talk (simplex)
Video Display	IX-MV7-HB, IX-MV7-HW, IX-MV7-B, IX-MV7-W: 7" LCD touchscreen IX-MV: 3-1/2" LCD screen
Door Release	IX-MV7-HB, IX-MV7-HW, IX-MV7-B, IX-MV7-W: N/O dry contact, 24V AC/DC, 1A IX-MV: N/O dry contact, 24V AC/DC, 500mA
Mounting	Wall or desk mount (stand included)
Wire Type	Cat-5e or Cat-6
Distance	Master Station to Network Node: 330'

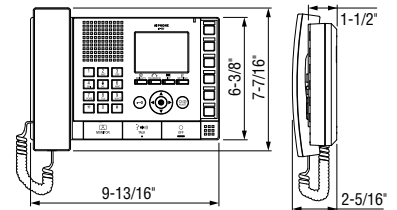
IX-MV7-HB, IX-MV7-HW



IX-MV7-B, IX-MV7-W



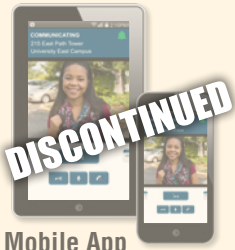
IX-MV



IX-SOFT USB Dongle Actual Size



Sub Stations



IX Mobile App

Mobile App Sub Master Station for Smartphones and Tablets
(requires 1 master station and 1 IXW-MA per 8 apps in the system – mobile devices not included)

- Available on Google Play™
(Google Play is a trademark of Google LLC.)
- Available on the App Store™
(App Store is a service mark of Apple Inc.)
- Provides station functionality to answer calls and unlock doors
- 4 speed dial buttons can be programmed to call, page, or monitor



IX-RS-W (white)

IX-RS-B (black)

Audio Room Sub Station

- PoE
- SIP compatible
- Internal communication with other sub stations, hands-free or handset for privacy
- 2W external speaker output for communication or paging
- Wall mount

Features

(IX Mobile App)

- Turns mobile devices into an IX Series sub master station
- Mobile device(s) can connect via WiFi or over a cellular network with a VPN
- Video identification and monitoring
- Hands-free communication with "handset mode" for privacy
- Door release button
- Brightness control
- Recent Calls list
- 4 programmable speed dial buttons for calling stations or accessing paging zones

Features

(IX-RS-B, IX-RS-W)

- Handset and hands-free communication
- 8Ω, 2W output (use 8Ω tap on SP-2570N)
- SIP compatible
- Illuminated call button indicator
- Communication /call tone volume control switch
- 1 contact output
- 1 trigger input
- 802.3af PoE compliant
- 1 PoE LAN port

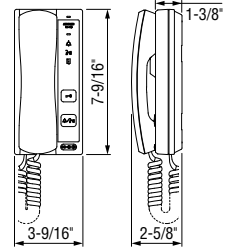
Specifications

Requirements	1 master station, 1 IXW-MA, and 1 static IP address
Network Interface	WiFi or VPN
Network Protocols	IPv4, TCP, UDP, SIP, RTP, RTCP, IGMP, DHCP
Bandwidth Usage	Audio (G.722): 64Kbps x 2 for communication, 64Kbps for monitoring Video (H.264): 32Kbps–2,048Kbps
Operating System	Android™ Apple® iOS
Communication	Hands-free (VOX), push-to-talk (simplex), or "handset mode"

Specifications

Power Source	PoE (802.3af)
Audio Codec	G.722 (μ-law, A law), G.722
Protocols	IPv4, IPv6, TCP, UDP, SIP, HTTP, HTTPS, RTSP, RTP, RTCP, IGMP, MLD, SMTP, FTP, DHCP, NTP, DNS
Operating Temp	32° – 104°F (0° – 40°C)

IX-RS-B, IX-RS-W



IP Relay Adaptor



IXW-MA

IP Relay Adaptor for IX Series
(supports up to 8 mobile apps)

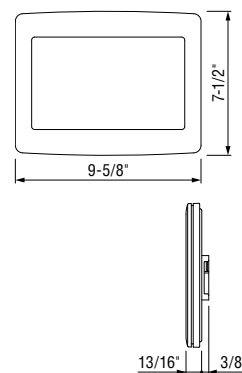
Features

- Compatibility with IX Support Tool makes programming efficient – no need to program adaptors separately
- PoE
- 10 outputs
- Supports up to 8 mobile apps

Specifications

Power Source	PoE (802.3af)
Consumption	43mA standby, 135mA max.
Relay Output	Relays 1-4: Form C, 24V AC/DC, 500mA Relays 5-10: Form A, 24V AC/DC, 500mA
Network Interface	Ethernet (10BASE-T, 100BASE-TX)
Network Protocols	IPv4, IPv6, TCP, UDP, SIP, HTTP, HTTPS, SMTP, SFTP, DHCP, NTP, DNS
Encryption System	TLS1.0, TLS1.1, TLS1.2
Port Security	IEEE 802.1X
Temp. Rating	14° – 122°F (-10° – 50°C)

IXW-MA



2-Wire Network Adaptors



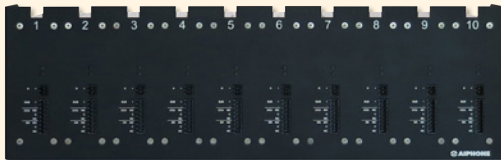
IPW-1VC
2-Wire Network Adaptor
(includes power supply)

- Upgrade 2-wire analog systems to an IP video intercom
- Use existing wire – up to 1,000' (18-22AWG shielded, unshielded)
- PoE
- Compact design is small enough to fit behind most door or sub stations



IX-1AS
2-Wire Audio Door/Sub Station Network Adaptor

- Supports 1 LE Series, NE Series, or 8Ω Door/Sub Station
- PoE



IX-10AS
2-Wire Audio Door/Sub Station Network Adaptor
(includes 10 IX-1AS adaptors – each requires an IP connection)

- Supports 10 LE Series, NE Series, or 8Ω Door/Sub Stations
- PoE (x10)

NOTE: The IX-1AS and IX-10AS will be replaced in Q2 2021.

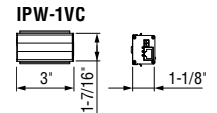
Features

- (IPW-1VC)
- Works with existing 2-conductor wire up to 1,000'
 - Supports PoE
 - LED indicators show unit connectivity and status

Specifications

(IPW-1VC)

Power Source	48V DC, 1A
Consumption	< 2 Watts
Temp. Rating	-4°-140°F (-20°-60°C)
Mounting	Supplied mounting bracket
Wire Type	Network Adaptor to Network Node: Cat-5e or Cat-6
	Between Network Adaptors: existing 2 cond., shielded or non-shielded
Distance	Network Adaptor to Network Node: 15'
	Between Network Adaptors: 1,000' (22 AWG, 18 AWG)



Features

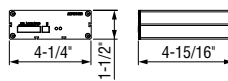
- (IX-1AS, IX-10AS)
- Allows Aiphone's 2-wire LE and NE Series door/sub stations (see page 96) to be used with IX-MV or IX Mobile
 - 802.3af PoE compliant
 - Built-in door release and camera call-up
 - Form C dry contacts

Specifications

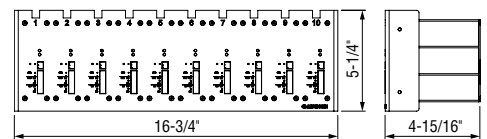
(IX-1AS, IX-10AS)

Power Source	PoE (802.3af)
Consumption	250mA (per door/sub station)
Network Interface	Ethernet (10BASE-T, 100BASE-TX)
Network Protocols	IPv4, TCP, UDP, SIP, HTTP, RTP, RTCP, IGMP, DHCP
Audio Codec	G.722
Door Release	24V DC, 500mA
Camera Call-Up	24V DC, 500mA
Temp. Rating	32°-122°F (0°-50°C)
Material	IX-1AS: aluminum
	IX-10AS: aluminum with steel faceplate
Mounting	IX-1AS: mounting rail (included)
	IX-10AS: 19" EIA rack (3U)
Wire Type	Network Adaptor to Network Node: Cat-5e or Cat-6
	Network Adaptor to LE or NE Door/Sub Station (see page 96): 2 cond., overall shield — use Aiphone #821802 or #822202
Distance	Network Adaptor to Network Node: 330'
	Network Adaptor to LE or NE Door/Sub Station: 650' (22 AWG) 1600' (18 AWG)

IX-1AS



IX-10AS



PBX & VPN Adaptors



IXW-PBX
IP PBX for IX Series



IPW-VPN
VPN Router

Features

- (IXW-PBX)
- Supports up to 500 registered SIP devices and up to 50 concurrent calls
 - Dual Gigabit network ports with integrated PoE+
 - Built-in call recording server; recordings accessed via web interface
 - Supports H.264, H.263, and H.263+ video codecs

Specifications

(IXW-PBX)

Power Source	12V DC, 1.5A (supplied)
Network Interface	Dual Gigabit with integrated PoE+ (IEEE 802.3at)
Network Protocols	TCP/UDP/IP, RTP/RTCP, ICMP, ARP, DNS, DDNS, DHCP, NTP, TFTP, SSH, HTTP/HTTPS, PPPoE, SIP, STUN, SRTP, TLS, LDAP
Ports	2 FXO, 2 FXS
Encryption	SRTP, TLS, HTTPS, SSH
Temp. Rating	32°-104°F (0°-40°C)
Dimensions	6-1/8" H x 8-7/8" W x 1-3/8" D

Features

- (IPW-VPN)
- Secure communication via encrypted tunnel
 - Supports 30Mbps
 - Supports broadcast and multicast
 - Supports mesh applications
 - Simple installation

Specifications

(IPW-VPN)

Power Source	12V DC (supplied)
Talkpaths	2
Temp. Rating	-40°-158°F (-40°-70°C)
Mounting	Supplied mounting tabs
Dimensions	7-1/2" H x 6-1/2" W x 1-1/8" D

IX Series Components (continued)

Security Housing for IX-BA & IX-DA



IX-SDH
Surface Mount Security Housing for IX-BA or IX-DA



IX-SDH-P
Surface Mount Security Door Housing with HID® multiCLASS SE® Proximity Card Reader for IX-BA or IX-DA

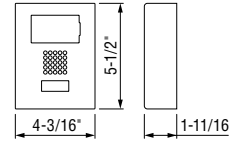
Features

- Stainless steel construction
- Weather resistant for outdoor use
- Can be added to any existing IX-BA or IX-DA

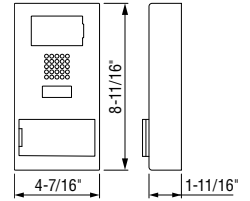
Specifications

Material 14GA stainless steel
Mounting Surface mount directly to wall

IX-SDH



IX-SDH-P



Video Door Stations



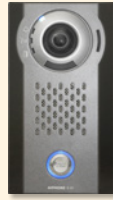
IX-DA
IP Video Door Station

- PoE
- SIP compatible
- Fixed camera
- Plastic chassis
- Weather resistant
- Surface mount



IX-EA
IP Video Door Station

- PoE
- SIP compatible
- On-board recording with a microSD™ card
- Fixed camera
- Plastic chassis
- Weather resistant
- Surface mount



IX-DV
IP Video Door Station

- PoE (with passthrough port) or 24V DC
- SIP compatible
- On-board recording with a microSD™ card
- Fixed camera
- Aluminum die cast cover
- Weather and vandal resistant
- Surface mount



IX-DVF
IP Video Door Station

- PoE (with passthrough port) or 24V DC
- SIP compatible
- On-board recording with a microSD™ card
- Fixed camera
- Stainless steel panel
- Weather and vandal resistant
- Flush mount (back box included)



IX-DVF-4
IP Video Door Station

- 4 call buttons
- PoE (with passthrough port) or 24V DC
- SIP compatible
- On-board recording with a microSD™ card
- Fixed camera
- Stainless steel panel
- Weather resistant
- Flush mount (back box included)



IX-DVF-P*
Card Access IP Video Door Station

- HID® multiCLASS SE® Proximity Card Reader
- PoE (with passthrough port) or 24V DC
- SIP compatible
- On-board recording with a microSD™ card
- Fixed camera
- Stainless steel panel
- Weather and vandal resistant
- Flush mount (back box included)



Surface mount boxes available for flush mount stations! See p. 106

* HID® station requires a 3rd party host. Power for card reader and door strike require additional wire.

Features

- Fixed camera provides clear video
- Weather and vandal resistant (IX-DA, IX-EA, and IX-DVF-4 are weather resistant only)
- Indoor or outdoor use
- Connects using Cat-5e or Cat-6 wire
- 802.3af PoE compliant
- SIP compatible

Features (additional for IX-DV, IX-DVF, IX-DVF-4, IX-DVF-P)

- PoE passthrough can power additional device (requires PoE+)

Specifications

Power Source IX-DA, IX-EA: PoE (802.3af)
IX-DV, IX-DVF, IX-DVF-4, IX-DVF-P: PoE (802.3af), PoE+ (802.3at), or 24V DC — use PS-2420UL

Communication Hands-free

Camera IX-DA: 1/4" CCD
IX-EA, IX-DV, IX-DVF, IX-DVF-4, IX-DVF-P: 1/3" color CMOS 1.2 megapixel
Area View: 2' 1" vertical x 3' 1" horizontal at 20"

Temp. Rating IX-EA: 14°–140°F (-10°–60°C)
IX-DA, IX-DV, IX-DVF, IX-DVF-4: -40°–140°F (-40°–60°C)
IX-DVF-P: -22°–140°F (-30°–60°C)

Material IX-DA, IX-EA: self-extinguishing ABS resin
IX-DV: aluminum die cast cover
IX-DVF, IX-DVF-4, IX-DVF-P: stainless steel

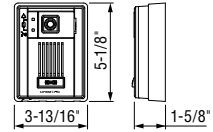
Door Release IX-EA: Form C dry contact, 24V AC/DC, 1A
IX-DA: programmable Form C dry contact, 24V AC/DC, 500mA
IX-DV, IX-DVF, IX-DVF-4, IX-DVF-P: 2 Form C dry contacts, 24V AC/DC, 1A

Mounting IX-DA, IX-EA: surface mount
IX-DVF: flush mount with included back box or surface mount with SBX-IDVF

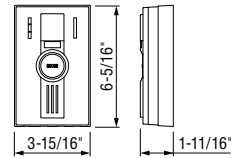
Wire Type Cat-5e or Cat-6

Distance Door Station to Network Node: 330'
Door Station to Power Supply: 50'

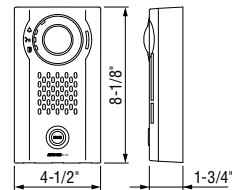
IX-DA



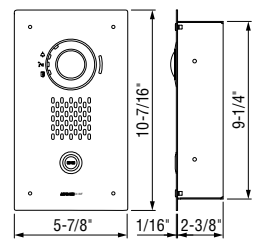
IX-EA



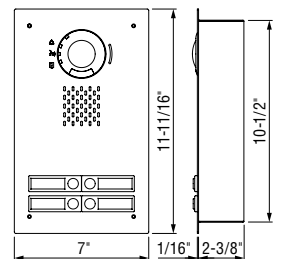
IX-DV



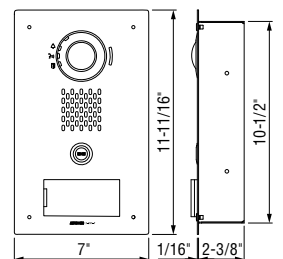
IX-DVF



IX-DVF-4



IX-DVF-P



IX Series Components (continued)

Audio Door Stations



- IX-BA**
IP Audio Door Station
- PoE
 - SIP compatible
 - Plastic chassis
 - Weather resistant
 - Surface mount



- IX-SS-2G**
IP Audio Door Station
- PoE
 - Stainless steel panel
 - Weather and vandal resistant
 - Flush mount (fits 2-gang box)



- IX-SSA**
IP Audio Door Station
- PoE (with passthrough port) or 24V DC
 - SIP compatible
 - On-board recording with a microSD™ card
 - Stainless steel panel
 - Weather and vandal resistant
 - Flush mount (back box included)



- IX-NVP**
IP Audio Door Station
- PoE
 - Powder-coated steel panel
 - Weather and vandal resistant
 - Flush mount (fits 3-gang box)



- IX-NVP2**
IP Audio Door Station
- Two call buttons
 - PoE
 - Powder-coated steel panel
 - Weather and vandal resistant
 - Flush mount (fits 3-gang box)



Surface mount boxes available for flush mount stations! See p. 106

Features

- Weather resistant
- Indoor or outdoor use
- Connects using Cat-5e or Cat-6 wire
- 802.3af PoE compliant
- SIP compatible

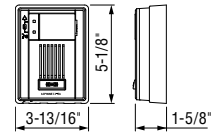
Features (additional for IX-SSA)

- PoE passthrough can power additional device (requires PoE+)

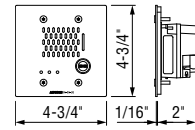
Specifications

- Power Source** IX-BA, IX-SS-2G, IX-NVP, IX-NVP2: PoE (802.3af)
IX-SSA: PoE (802.3af), PoE+ (802.3at) or 24V DC — use PS-2420UL
- Communication** Hands-free
- Temp. Rating** -40°–140°F (-40°–60°C)
- Material** IX-BA: fire resistant ABS plastic
IX-SS-2G, IX-SSA: stainless steel
IX-NVP, IX-NVP2: powder-coated steel
- Door Release** IX-BA: programmable Form C dry contact, 24V AC/DC, 500mA
IX-SSA: 2 Form C dry contacts, 24V AC/DC, 1A
IX-SS-2G, IX-NVP, IX-NVP2: Form C dry contact, 24V AC/DC, 1A
- Mounting** IX-BA: surface mount
IX-SS-2G: flush mount with 2-gang box or surface mount with SBX-2G/A
IX-SSA: flush mount with included back box or surface mount with SBX-IDVF
IX-NVP, IX-NVP2: flush mount with 3-gang back box or surface mount with SBX-NVP/A
- Wire Type** Cat-5e or Cat-6
- Distance** Door Station to Network Node: 330'
Door Station to Power Supply: 50'

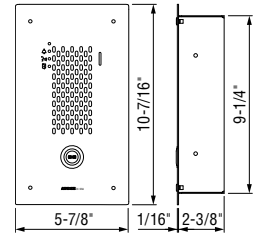
IX-BA



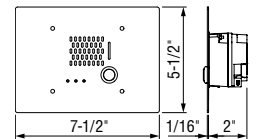
IX-SS-2G



IX-SSA



IX-NVP, IX-NVP2



ADA Compliant Video Emergency Station



- IX-DVF-2RA**
ADA Compliant IP Video Emergency Station
- PoE (with passthrough port) or 24V DC
 - SIP compatible
 - On-board recording with a microSD™ card
 - Fixed camera
 - Two call buttons
 - Lettering and braille signage
 - LED call status indicator
 - 2 Form C relay outputs
 - Stainless steel panel
 - Weather and vandal resistant
 - Flush mount (back box included)

Stations are also available with French labels:

- IX-DVF-2RA-FR**
IX-DVF-RA-FR



- IX-DVF-RA**
ADA Compliant IP Video Emergency Station
- PoE (with passthrough port) or 24V DC
 - SIP compatible
 - On-board recording with a microSD™ card
 - Fixed camera
 - Lettering and braille signage
 - LED call status indicator
 - 2 Form C relay outputs
 - Stainless steel panel
 - Weather and vandal resistant
 - Flush mount (back box included)



Surface mount box available! See p. 106

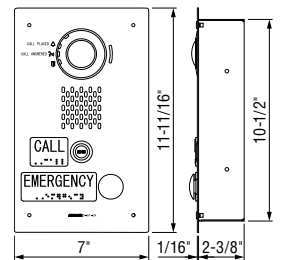
Features

- Fixed camera provides clear video
- Weather and vandal resistant
- Indoor or outdoor use
- Connects using Cat-5e or Cat-6 wire
- 802.3af PoE compliant
- SIP compatible
- Call status indicator
- Tamper resistant screws
- Can be mounted into emergency wall boxes or towers
- ADA compliant braille signage
- PoE passthrough can power additional device (requires PoE+)

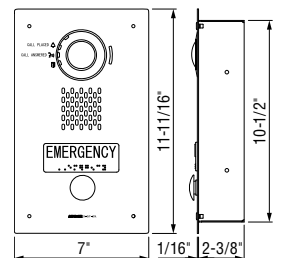
Specifications

- Power Source** PoE (802.3af) or 24V DC — use PS-2420UL
- Communication** Hands-free
- Camera** Type: 1/3" color CMOS 1.2 megapixel
Area View: 2' 1" vertical x 3' 1" horizontal at 20°
- Temp. Rating** -40°–140°F (-40°–60°C)
- Material** Stainless steel
- Door Release** 2 Form C dry contacts, 24V AC/DC, 1A
- Mounting** Flush mount with included back box or surface mount with SBX-IDVFR
- Wire Type** Cat-5e or Cat-6
- Distance** Emergency Station to Network Node: 330'
Door Station to Power Supply: 50'

IX-DVF-2RA, IX-DVF-2RA-FR



IX-DVF-RA, IX-DVF-RA-FR



ADA Compliant Audio Emergency Stations



IX-SSA-2RA ADA Compliant IP Audio Emergency Station

- PoE (with passthrough port) or 24V DC
- SIP compatible
- Compatible slot for microSD™ card
- Two call buttons
- Lettering and braille signage
- LED call status indicator
- 2 Form C relay outputs
- Stainless steel panel
- Weather and vandal resistant
- Flush mount (back box included)



IX-SSA-RA ADA Compliant IP Audio Emergency Station

- PoE (with passthrough port) or 24V DC
- SIP compatible
- Compatible slot for microSD™ card
- Lettering and braille signage
- LED call status indicator
- 2 Form C relay outputs
- Stainless steel panel
- Weather and vandal resistant
- Flush mount (back box included)

Stations are also available with French labels:

IX-SSA-2RA-FR IX-SSA-RA-FR



Surface mount box available! See p. 106

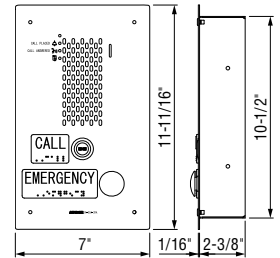
Features

- Weather resistant
- Indoor or outdoor use
- Connects using Cat-5e or Cat-6 wire
- 802.3af PoE compliant
- Call status indicator
- Tamper resistant screws
- Can be mounted into emergency wall boxes or towers
- ADA compliant braille signage

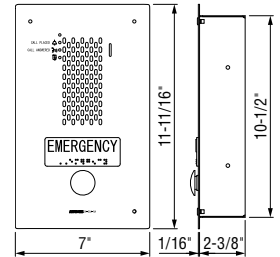
Specifications

- Power Source PoE (802.3af) or 24V DC — use PS-2420UL
- Communication Hands-free
- Temp. Rating -40°~140°F (-40°~60°C)
- Material Stainless steel
- Door Release 2 Form C dry contacts, 24V AC/DC, 1A
- Mounting Flush mount with included back box or surface mount with SBX-IDVFRA
- Wire Type Cat-5e or Cat-6
- Distance Emergency Station to Network Node: 330'
- Door Station to Power Supply: 50'

IX-SSA-2RA, IX-SSA-2RA-FR



IX-SSA-RA, IX-SSA-RA-FR



PoE Splitter



PS-POE
PoE Splitter

Features

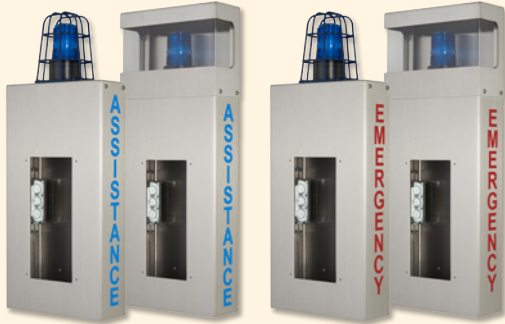
- Powers strobe light, eliminating the need of a separate power supply
- Avoid added wire – only one cable is needed from the PoE+ switch when wired with an IX Series emergency station
- Mounts directly to the back of an IX Series emergency call station or 1-gang box
- Can withstand temperatures ranging from -40 to 140° F

Specifications

- Power Source PoE (803.2af)
- Consumption 8.4W
- Output 24V DC, 350mA
- Temp. Rating -40°~140°F (-40°~60°C)
- Dimensions 3-1/4" H x 2-1/2" W x 1" D

IX & IS Series Wall Boxes

ADA Compliant Wall Boxes



WB-CA* (cage)

WB-HA* (hood)
ADA Compliant Wall Box

- Beacon/strobe light
- ASSISTANCE lettering
- UL Listed electrical box
- Stainless steel enclosure with slim, 4" depth
- Wall mount

WB-CE* (cage)

WB-HE* (hood)
ADA Compliant Wall Box

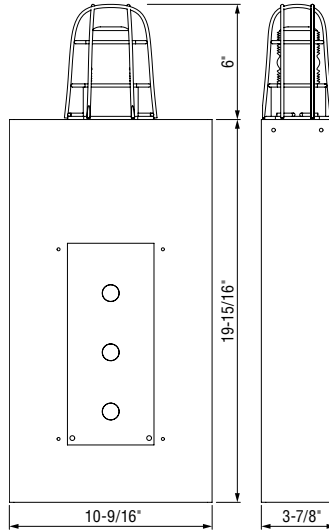
- Beacon/strobe light
- EMERGENCY lettering
- UL Listed electrical box
- Stainless steel enclosure with slim, 4" depth
- Wall mount

NOTE: Power required for the beacon/strobe light — use PS-POE splitter to draw power from PoE+ network switch.

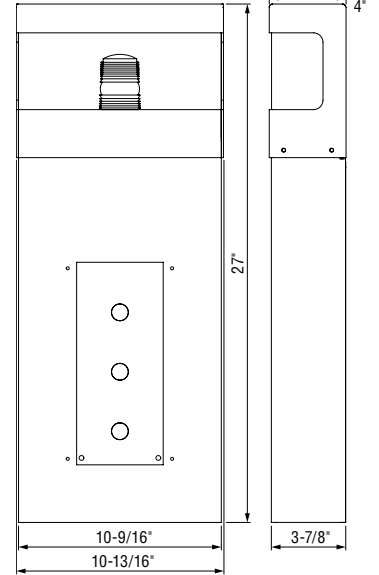
Features

- Includes UL Listed electrical box
- Made of 12 gauge stainless steel
- Beacon/Strobe light on top is protected by a cage enclosure or full hood enclosure
- Compatible with any IS Series or IX Series Emergency Station
- Lettering on sides available in either EMERGENCY or ASSISTANCE
- 4" depth, proper signage, and call button mounting height meet ADA requirements
- Interior bracket (right side) has 1-gang mounting pattern
- Built-in accessory mounting hardware with internal threads (female: M3 x .05, 1-gang spacing pattern)

WB-CA, WB-CE

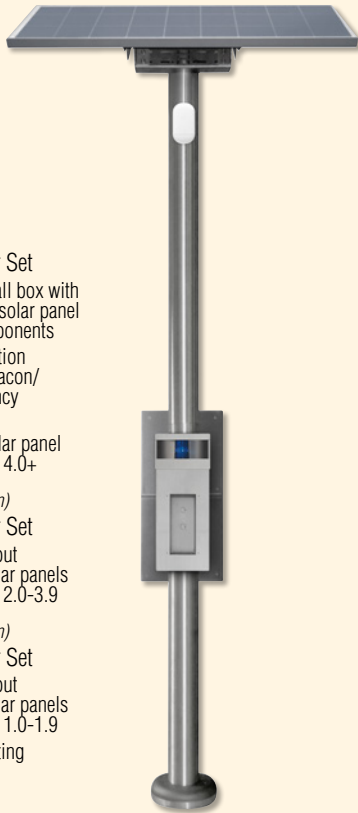


WB-HA, WB-HE



IX Series Solar Tower Sets

Solar Tower Sets



TWS-Z4

Zone 4 Solar Tower Set

- Includes WB-HE wall box with Sun Surveillance's solar panel and mounting components
- Wireless solar solution powers wall box beacon/strobe and emergency call station
- Equipped with 1 solar panel for sun-rated zones 4.0+

TWS-Z2 (not shown)

Zone 2 Solar Tower Set

- Same as TWS-Z4, but equipped with 2 solar panels for sun-rated zones 2.0-3.9

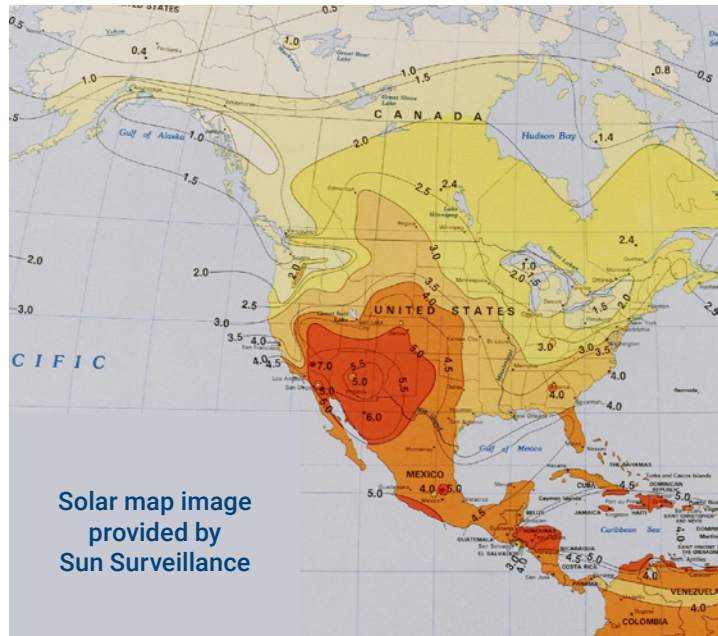
TWS-Z1 (not shown)

Zone 1 Solar Tower Set

- Same as TWS-Z4, but equipped with 3 solar panels for sun-rated zones 1.0-1.9
- Direct-burial mounting

Features

- Wireless solar solution uses the sun to power all components
- Pre-assembled sets include WB-HE wall box with mounting pole, battery and electrical enclosure, WiFi device, and 1, 2, or 3 solar panels (see solar map as a guideline to determine the model best suitable for a region based on its sun rating zone)
 - TWS-Z1 with 3 panels is recommended for zones rated 1.0 to 1.9
 - TWS-Z2 with 2 panels is recommended for zones rated 2.0 to 3.9
 - TWS-Z4 with 1 panels is recommended for zones rated 4.0+
- TWS-Z4 and TWS-Z2 can be mounted above ground (TWS-Z1 requires underground mounting due to weight)



IX & IS Series Modular Towers

Modular Towers

STEP 1 (required)

Choose modular tower size.



TW-20B/A
2-Module
Tower



TW-23B/A
3-Module
Tower

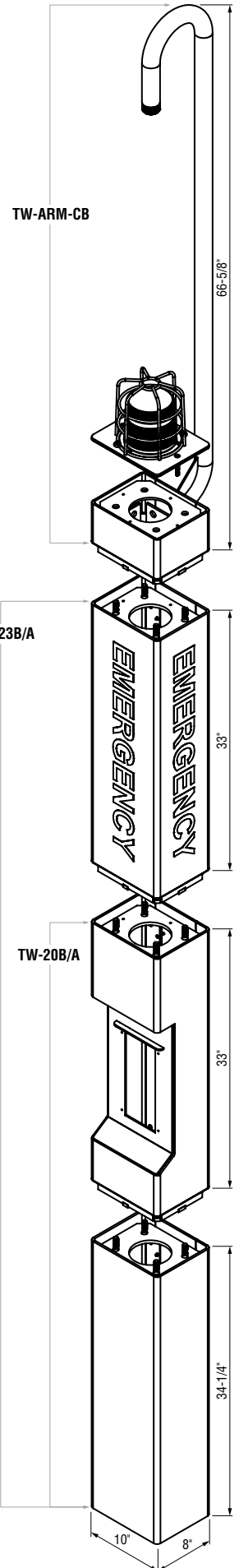


LISTED Electrical Box

- CCTV camera arm module with universal pipe threading (1.50" NPT threading x 1" long)
- Includes accessory mounting hardware with external threads (male: M3 x .05, 1-gang spacing pattern)
- Large access panel on each module

Features

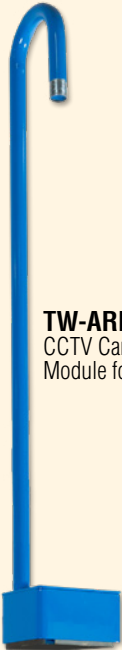
- 1/4" zinc-treated steel with powder coating
- Weather and vandal resistant
- Modular design provides lower freight costs and easier assembly than non-modular towers
- Two sizes available with choice of lettering, custom colors available upon request
- Compatible with any IS Series or IX Series emergency station
- Beacon / Strobe light on top of tower and LED on front panel can share same power supply — use PS-POE with IX Series systems (requires PoE+) or use PS-2420UL with IS Series systems
- Beacon is always lit and flashes during emergency call-in
- Call button mounting height meets ADA regulations



CCTV Camera Arm for Modular Towers

STEP 2 (optional)

Add the optional CCTV camera arm. Skip this step if module is not required.



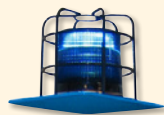
TW-ARM-CB
CCTV Camera Arm
Module for Tower

NOTE: The CCTV camera arm module is only compatible with new tower modules that have the 'A' in the model name.

Cap Option for Modular Towers

STEP 3 (required)

Add the required top plate.



TW-LCB
Top Plate with Cage and
Beacon/Strobe Light

IX & IS Series Modular Towers (continued)

Lettering Options for Modular Towers

STEP 4 (required)

Choose ASSISTANCE or EMERGENCY lettering. Refer to chart for applicable lettering quantities.

TW-ASW
White ASSISTANCE
Lettering

TW-EMW
White EMERGENCY
Lettering

Lettering Order Quantities

	TW-20/B 2-Module Tower	TW-23/B 3-Module Tower
All 4 Sides		Order qty of 4
3 Sides – Left, Right, and Front		Order qty of 3
3 Sides – Left, Right, and Back	Order qty of 3	Order qty of 3
2 Sides – Left and Right	Order qty of 2	Order qty of 2
1 Side – Left, Right, or Back	Order qty of 1	Order qty of 1
No Lettering	N/A	N/A

NOTE: All lettering is applied to the tower at the factory.

Tower Mounting Plate

STEP 6 (optional)

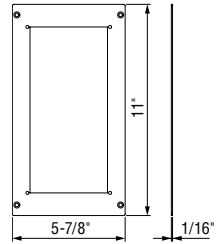
Add the tower mounting plate ONLY if installing a non-emergency station into the tower AND strobe function is not needed.



TW-SPL
Tower Mounting Plate for IS-DVF, IS-SS, IX-DVF, or IX-SSA

- 14-gauge stainless steel
- Adapts standard door station to an Aiphone tower or wall box
- Mounts directly to tower or wall box

TW-SPL



Power Supply

STEP 7 (recommended)

Add power for the beacon/strobe and LED illuminator lights. Aiphone's PS-POE and PS-2420UL are recommended.



PS-POE
PoE Splitter
→ p. 84



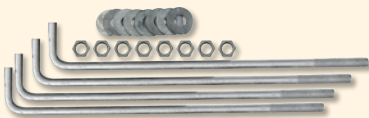
PS-2420UL
24V DC, 2A
Power Supply
→ p. 111

NOTE: Power required for the beacon/strobe light — use PS-POE splitter to draw power from PoE+ network switch.

Mounting Kit for Modular Towers

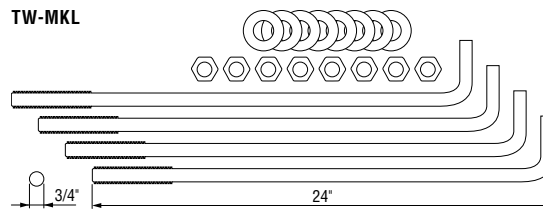
STEP 5 (recommended)

Add a mounting kit for tower installation. Aiphone's TW-MKL is recommended.



TW-MKL
L-Bolt Mounting Kit for Modular Towers

TW-MKL



Does your project require customized solutions? Contact Aiphone's Technical Support to learn about custom color and lettering options.

800.692.0200



IXG Series Components

Entrance Station



IXG-DM7-HID

IP Video Entrance Station

- Modern and simple user touchscreen interface
- PoE
- Programmable inputs and outputs
- On-board recording with a microSD™ card
- Rugged IP65 and IK08 ratings
- HD camera
- Stainless steel panel
- Flush mount (*back box sold separately*)

NEW



SBX-IXGDM7

Surface Mount Back Box for IXG-DM7-HID

NEW



IXG-DM7-BOX

Flush Mount Back Box for IXG-DM7-HID

NEW

Features (IXG-DM7-HID)

- Built-in HID® reader connects to 3rd-party access control
- LCD directory screen
- Welcome screen can be customized
- Up to 9,999 names/numbers can be stored
- Motion sensor activates the screen when a visitor approaches
- Up to 10 entrance stations can be within the same interior or exterior unit, with multiple units allowed in the system
- Hands-free communication

Features (SBX-IXGDM7)

- 1-gang and 2-gang mounting hole patterns
- 1 conduit knockout at bottom
- Stainless steel construction
- Built-in rain hood

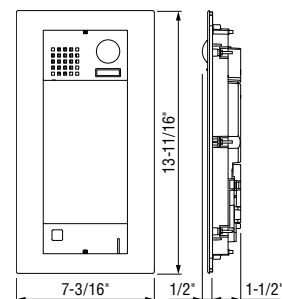
Features (IXG-DM7-BOX)

- Steel construction
- 6 conduit knockouts
- Sold separately for pre-installation convenience

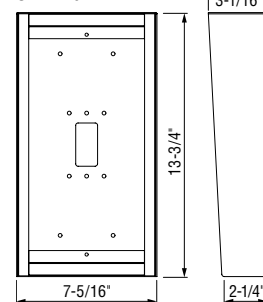
Specifications (IXG-DM7-HID)

Power Source	PoE (IEEE 802.3af Class 0)
Consumption	5.3W standby, 11.6W max.
Video Display	7" TFT LCD touchscreen (800x400 resolution)
Communication	Hands-free (full-duplex)
Audio Codec	G.711 (μ-law, A-law)
Video Codec	H.264
Protocol	IPv4/v6, TCP, UDP, SIP, HTTP, HTTPS, RTSP, RTP/RTCP, IGMP, MLD, SMTP, FTP, DHCP, NTP, DNS, TLS
Temp. Rating	-22°~140°F (-30°~60°C)
Material	Stainless steel
Door Release	2 Programmable Form C dry contacts, 24V AC/DC
	Relay 1: 3A
	Relay 2: 500mA
Mounting	Flush mount with IXG-DM7-BOX or surface mount with SBX-IXGDM7
Wire Type	Cat-5e or Cat-6
Distance	Entrance Station, Tenant Station, or Guard Station to Network Node: 330'

IXG-DM7-HID



SBX-IXGDM7



Guard Station



IXG-MK

IP Video Guard Station

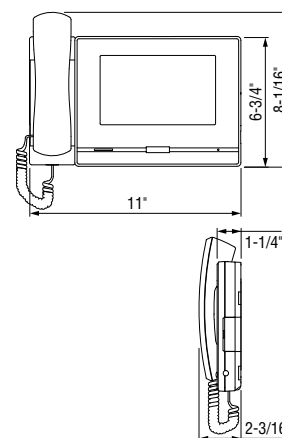
- 7" touchscreen
- PoE
- View ONVIF Profile S cameras
- Programmable inputs and outputs
- On-board recording with a microSD™ card
- Video communication with other guard stations
- Wall or desk mount (*stand included*)

NEW

Features

- Video identification and monitoring
- Hands-free communication with a handset for privacy
- Door release
- Brightness control
- Wall or desk mount (stand included)
- Connects using Cat-5e or Cat-6 wire
- Record events and save to a microSD™ card (sold separately)
- Camera for 2-way video calls, includes privacy shutter
- Toggle between a close-up view and a CCTV camera view with picture-in-picture

IXG-MK



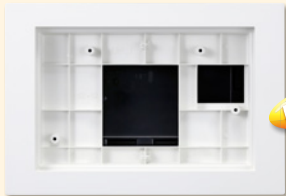
Tenant Station



NEW

IXG-2C7 IP Video Tenant Station

- 7" touchscreen
- PoE
- View ONVIF Profile S cameras
- Programmable inputs and outputs
- On-board recording with a microSD™ card
- Up to 8 station within an apartment or suite
- Wall mount



NEW

IXG-FMK-2C7 Flush Mount Kit for IXG-2C7

Features

- Internal communication with up to 8 stations within apartment/suite
- Hands-free communication
- Can call concierge/guard station directly
- Can call elevator to floor
- Video monitoring
- Answers calls from an entrance station, guard station, or individual door station
- Selectively call other IXG-2C7s in the same apartment/suite
- Call all associated mobile apps connected to the same apartment/suite

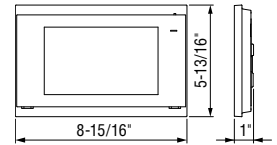
Features (IXG-FMK-2C7)

- Provides ability to flush mount IXG-2C7 directly into the wall
- Includes mounting hardware

Specifications (IXG-2C7)

Power Source	PoE
Consumption	1.9W standby, 5.9W max.
Video Display	7" TFT LCD touchscreen (800x400 resolution)
Communication	Hands-free (full-duplex)
Audio Codec	G.711 (μ-law, A-law)
Video Codec	H.264, MJPEG
Protocol	IPv4/v6, TCP, UDP, SIP, HTTP, HTTPS, RTSP, RTP/RTCP, IGMP, MLD, SMTP, FTP, DHCP, NTP, DNS, TLS
Encryption	TLS 1.0, 1.1, 1.2
Temp. Rating	32°~104°F (0°~40°C)
Material	Stainless steel
Door Release	2 Form C dry contacts, 24V AC/DC, 1A
Mounting	Flush mount with IXG-FMK-2C7 or surface mount to wall
Wire Type	Cat-5e or Cat-6
Distance	Tenant Station to Network Node: 330'

IXG-2C7



Specifications (IXG-FMK-2C7)

Mounting	Flush mount
Materials	Panel: self-extinguishing resin Frame and Back Box: Self-extinguishing plastic

Adaptors



NEW

IXGW-GW IXG Series Mobile App Gateway Adaptor (required for AIPHONE IXG App—service fee will apply)

- PoE
- iOS® or Android®
- Up to 8 mobile apps per tenant



Features (IXGW-GW)

- One adaptor per system
- DIN Rail mountable
- 8 simultaneous call paths
- Supports up to 9,999 IXG Series mobile apps

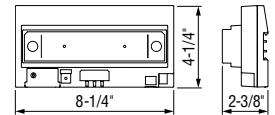
Features (IXGW-LC)

- PoE
- 20 Form C relays, each can be configured and assigned to a specific entrance station, tenant station, or mobile app
- Ensures visitors only have access to the proper guest floor
- Up to 16 adaptors per building

Specifications (IXGW-GW)

Power Source	PoE
Consumption	2.4W standby, 2.9W max.
LAN	Ethernet (10BASE-T, 100BASE-TX)
Packet Delivery	Unicast, Multicast
Protocol	IPv4/v6, TCP, UDP, SIP, HTTPS, RTP, RTCP, SRTP, SRTCP, IGMP, MLD, SFTP, DHCP, NTP, DNS, MQTT, ICE, DTLS, SDP
Encryption	TLS 1.0, 1.1, 1.2
Temp. Rating	14°~122°F (-10°~50°C)
Wire Type	Cat-5e or Cat-6
Distance	Adaptor to Network Node: 330'

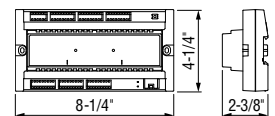
IXGW-GW



Specifications (IXGW-LC)

Power Source	PoE
Consumption	2.1W standby, 4.4W max.
Relay Rating	24V AC/DC, 500mA
LAN	Ethernet (10BASE-T, 100BASE-TX)
Packet Delivery	Unicast, Multicast
Protocol	IPv4/v6, TCP, UDP, HTTP, HTTPS, IGMP, MLD, FTP, DHCP, NTP, DNS, TLS
Encryption	TLS 1.0, 1.1, 1.2
Temp. Rating	14°~122°F (-10°~50°C)
Distance	Adaptor to Network Node: 330'

IXGW-LC



NEW

IXGW-LC Elevator Lift Control Adaptor

- PoE
- Programmable outputs
- Compatible with IXG-DM7-HID and IXG-2C7
- Wall mount with DIN rail (sold separately)

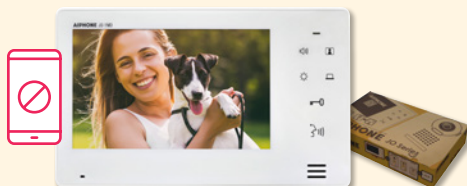
Video Master & Expansion Stations



JO-1MDW

App-Compatible Video Master Station
(included with JOS-1AW, JOS-1VW, and JOS-1FW box sets – also sold separately)

- Connect up to 8 free mobile apps
- 7" LCD touchscreen
- Built-in expandable memory for recording calls
- Hands-free or push-to-talk communication



JO-1MD

Video Master Station
(included with JOS-1A, JOS-1V, and JOS-1F box sets – not sold separately)

- 7" LCD screen
- Touch buttons
- Hands-free or push-to-talk communication



JO-1FD

Video Expansion Station

- 7" LCD screen
- Touch buttons
- Hands-free or push-to-talk communication

Features

- Video identification and monitoring
- Slim design
- Hands-free communication or push-to-talk

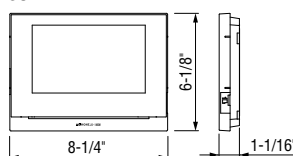
Features (additional for JO-1MDW)

- Up to 8 free mobile apps can be connected with app-compatible video master station
- 7" touchscreen
- Built-in expandable memory for recording calls

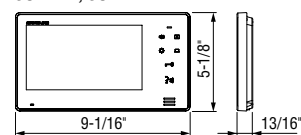
Specifications

Power Source	18V DC — use PS-1820UL
Communication	Hands-free (VOX) or push-to-talk (simplex)
Video Display	JO-1MDW: 7" LCD touchscreen JO-1MD, JO-1FD: 7" LCD screen
Picture Memory	Internal/Built-In: record max. 10 calls (10 seconds per call) with up to 5 calls protected from overwriting SD/SDHC card: record max. 1,000 calls (10 seconds per call) with up to 100 calls protected from overwriting
Door Release	JO-1MDW: N/O dry contact, 24V AC/DC, 1A — use EL-12S JO-1MD, JO-1FD: N/O dry contact, 24V AC/DC, 500mA — use EL-12S
Wireless Frequency	2.4GHz
Wireless Protocols	802.11b/g/n
Mounting	Surface mount directly to wall or desk mount using MCW-S/A
Wire Type	Door Station to Master Station: 2-cond., mid cap, solid, non-shielded — use Aiphone #871802 Door Station to Expansion Station: 2-cond., mid cap, solid, non-shielded — use Aiphone #871802 Expansion Station to Master Station: 4-cond., mid cap, solid, non-shielded — use Aiphone #871804 Expansion Station to Master Station with door release: 6-cond., mid cap, solid, non-shielded — use Aiphone #871804 + #871802
Distance	Door Station to Master Station: 165' (22 AWG) 330' (18 AWG) Door Station to Expansion Station: 165' (22 AWG) 330' (18 AWG) Expansion Station to Master Station: 165' (22 AWG) 330' (18 AWG) Power Supply to Master Station: 16' (22 AWG) 33' (18 AWG)

JO-1MDW



JO-1MD, JO-1FD



Virtual Expansion Station Mobile App



Intercom App Type B

Virtual Expansion Station Mobile App for Smartphones and Tablets
(requires JO-1MDW)

- Up to 8 free mobile apps per system
- Calls can be answered and doors can be unlocked while on-the-go
- Hands-free or push-to-talk communication
- Available on Google Play™ (Google Play is a trademark of Google LLC.)
- Available on the App Store® (App Store is a service mark of Apple Inc.)

Features

- Visitors can be answered from virtually anywhere for on-the-go security and convenience
- Works with a variety of smartphones and tablets
- Up to 8 free mobile apps can be downloaded per system
- Provides ability to activate the video door station camera to monitor entry from a remote location
- Recorded calls can be viewed directly from a smartphone or tablet
- In-app door release slider prevents accidental unlocking

Specifications

Capacity	Up to 8 mobile apps per JO Series system
Door Release	In-app slider activates dry contacts on JO-1MDW
Requirements	1 JO-1MDW
Network Interface	WiFi or 4G
Network Protocols	IPv4, TCP, UDP, SIP, RTP, RTCP, IGMP, DHCP
Bandwidth Usage	1.3MBs upload and download minimum
Operating System	Android™ Apple® iOS
Communication	Hands-free (VOX), push-to-talk (simplex), or "handset mode"

JO Series Components (continued)

2-Door Station Adaptor



JOW-2D
2-Door Station Adaptor

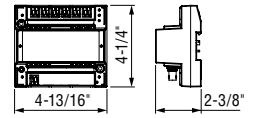
Features

- Allows a second door station to be connected to any JO Series system
- Can be added to existing systems for upgrade opportunities
- Combined with mobile app, system can now be a full 2x10 capacity
- Selective door release is routed to the door station where communication is established

Specifications

Power Source	18V DC (supplied by JO Series master station)
Consumption	18mA standby, 100mA max.
Relay Outputs	JO-1MDW: 24V DC, 1A JO-1MD, JO-1FD: 24V DC, 500mA
Temp. Rating	32°-104°F (0°-40°C)

JOW-2D



Video Door Stations



JO-DA
Video Door Station
(included with JOS-1A and JOS-1AW box sets – not sold separately)

- Fixed camera
- Plastic chassis
- Weather resistant
- Surface mount



JO-DV
Video Door Station
(included with JOS-1V and JOS-1VW box sets – also sold separately)

- Fixed camera
- Zinc die cast cover
- Weather and vandal resistant
- Surface mount



JO-DVF
Video Door Station
(included with JOS-1F and JOS-1FW box sets – not sold separately)

- Fixed camera
- Stainless steel panel
- Weather and vandal resistant
- Flush mount (back box included)



Surface mount box available for flush mount station!
See p. 106

Features

- Fixed camera provides clear video
- LED illumination automatically turns on in low light conditions

Features

- (additional for JO-DA)
- Mounts directly to wall or 1-gang box
 - LED backlit call button

Features

- (additional for JO-DV)
- Compatible with GT-MKB-N video guard station

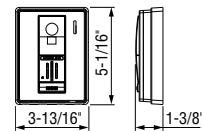
Features

- (additional for JO-DV, JO-DVF)
- LED backlit nameplate

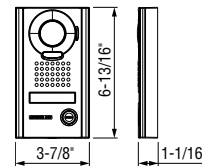
Specifications

Power Source	Supplied by Master Station or Expansion Station
Communication	Hands-free
Camera	Type: 1/4" CMOS View Area: 2'1" vertical x 3'1" horizontal at 20"
Temp. Rating	-4°-140°F (-20°-60°C)
Material	JO-DA: fire resistant PC + ABS plastic JO-DV: zinc die cast JO-DVF: stainless steel
Mounting	JO-DA: surface mount directly to wall or 1-gang box JO-DV: surface mount directly to wall JO-DVF: flush mount with included back box or surface mount with SBX-DVF
Wire Type	Door Station to Master Station or Expansion Station: 2-cond., low cap, non-shielded — use Aiphone #871802
Distance	Door Station to Master Station or Expansion Station: 330' (18 AWG)

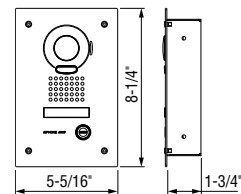
JO-DA



JO-DV



JO-DVF



JP Series Components

Video Master & Sub Master Stations



JP-4MED

Video Master Station
(included with all JPS box sets)

- 7" LCD touchscreen
- Picture Memory
- Removable media storage (memory card not included)
- Hands-free communication with handset for privacy



JP-4HD

Video Sub Master Station

- 7" LCD touchscreen
- Hands-free communication with handset for privacy

Features

- Video identification and monitoring with 7" touchscreen
- Hands-free communication with handset for privacy
- Door release button
- Optional service button
- PTZ and brightness control
- 8 selectable call tones
- Station partitioning with security code
- All Call to inside stations
- Door monitoring
- Continuous room monitoring

Features

(additional for JP-4MED)

- Camera position and zoom can be set for call-in
- Video out via supplied connector
- Picture Memory
- Security inputs for alerting stations

Specifications

Power Source 24V DC — use PS-2420UL

Consumption Max. 340mA

Communication Hands-free (VOX) or handset (full-duplex)

Video Display 7" LCD touchscreen

Picture Memory Internal / Built-In: record max. 20 calls (6 images per call) with up to 5 calls protected from overwriting

SD / SDHC card: record max. 1,000 calls (40 images per call) with up to 100 calls protected from overwriting

Door Release N/O dry contact, 24V AC/DC, 500mA — use EL-12S (use RY-1824L for larger contact rating and use RY-3DL for 3 or 4 doors)

Mounting Surface mount directly to wall or 1-gang box or desk mount using MCW-S/A

Wire Type Door Station to Master Station: 2-cond., mid cap, solid, non-shielded — use Aiphone #871802

Power Supply to Master Station: 2-cond., mid cap, solid, non-shielded — use Aiphone #871802

Master Station to Adaptor: Cat-5e or Cat-6

Adaptor to Sub Master Station: Cat-5e or Cat-6

Distance Door Station to Master Station: 330'

Master Station to Distribution Adaptor: 650'

Distribution Adaptor to Sub Master Station: 165'

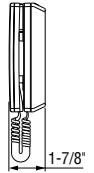
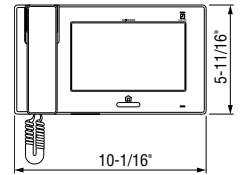
Long Distance/CCTV Adaptor to Master Station: 330'

Total Cumulative Between Inside Stations: 980'

Power Supply to Master Station: 16' (22AWG) 33' (18AWG)

Power Supply to Distribution Adaptor: 16' (22AWG) 33' (18AWG)

JP-4MED, JP-4HD

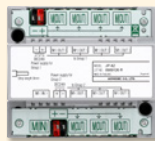


Long Distance/CCTV & Distribution Adaptors



JPW-BA

Long Distance/
CCTV Adaptor
for Door Stations



JP-8Z

Distribution Adaptor
for Video Sub
Master Stations
(only required for
homerun wiring methods)

Features

- Extends wiring distance from door stations to master stations up to 980' max.

Specifications

Power Source 24V DC — use PS-2420UL

Capacity One adaptor unit for each video door / sub master station located beyond the standard specified wire distance

Mounting DIN rail (included)

Wire Type JPW-BA: 2-cond., low cap, PE, solid, non-shielded — use Aiphone #871802

JP-8Z: Cat-5e

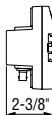
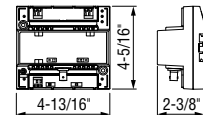
Distance JPW-BA to Door Station: 650'

JPW-BA to Master Station: 330'

JP-8Z to Master Station: 650'

JP-8Z to Sub Master Station: 165'

JPW-BA, JP-8Z



Audio Door Station



GT-D

→ p. 69

Features

See p. 69

Specifications

See p. 69

Video Door Stations



- JP-DA**
Video Door Station
(included with
JPS-4AED box set)
- PTZ camera
 - Plastic chassis
 - Weather resistant
 - Surface mount



- JP-DV**
Video Door Station
(included with
JPS-4AEDV box set)
- PTZ camera
 - Zinc die cast cover
 - Weather and vandal resistant
 - Surface mount



- JP-DVF**
Video Door Station
(included with
JPS-4AEDF box set)
- PTZ camera
 - Stainless steel panel
 - Weather and vandal resistant
 - Flush mount
(back box included)



- JP-DVF-HID***
Card Access
Video Door Station
- HID® ProxPoint® Plus Proximity Card Reader
 - PTZ camera
 - Stainless steel panel
 - Weather and vandal resistant
 - Flush mount
(back box included)



- JP-DVF-RP10***
Card Access
Video Door Station
- HID® multiCLASS SE® Proximity Card Reader
 - PTZ camera
 - Stainless steel panel
 - Weather and vandal resistant
 - Flush mount
(back box included)



Surface mount boxes available for flush mount stations! See p. 106

* HID® stations require a 3rd party host. Power for card reader and door strike require additional wire.

Features

- Digital PTZ camera provides clear video
- LED illumination automatically turns on in low light conditions

Features

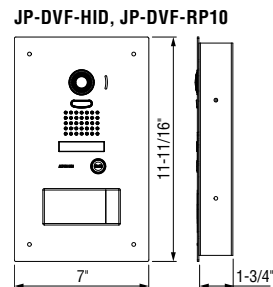
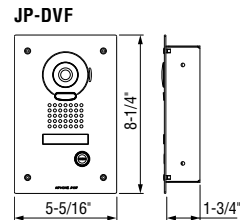
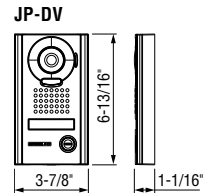
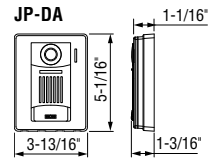
- (additional for JP-DA)
- Mounts directly to wall or 1-gang box
 - LED backlit call button

Features

- (additional for JP-DV, JP-DVF, JP-DVF-HID, JP-DVF-RP10)
- LED backlit nameplate

Specifications

- | | |
|---------------|--|
| Power Source | Supplied by Master Station |
| Communication | Hands-free |
| Camera | Type: 1/4" CMOS
View Area: 100° vertical x 170° horizontal |
| Temp. Rating | -14°~140°F (-10°~60°C) |
| Material | JP-DA: fire resistant PC + ABS plastic
JP-DV: zinc die cast
JP-DVF, JP-DVF-HID, JP-DVF-RP10: stainless steel |
| Mounting | JP-DA: surface mount directly to wall or 1-gang box
JP-DV: surface mount directly to wall
JP-DVF: flush mount with included back box or surface mount with SBX-DVF
JP-DVF-HID, JP-DVF-RP10: flush mount with included back box or surface mount with SBX-IDVFRA |
| Wire Type | Door Station to Master Station: 2-cond., low cap, non-shielded — use Aiphone #871802 |
| Distance | Door Station to Master Station: 330'
Door Station to Long Distance/CCTV Adaptor: 650' |



KB Series Components

Video & Audio Master Stations



KB-3MRD
Video Master Station

- 4" LCD screen
- Handset for privacy



KB-3HRD
Video Sub Master Station

- 4" LCD screen
- Handset for privacy



KB-3SD
Audio Sub Master Station

- Handset for privacy

Features

- All Call
- Chime and receiver volume control
- Optional selective door release with RY-3DL
- Two-way communication between inside stations

Features

- (additional for KB-3MRD)
- Video out to DVR via supplied connector

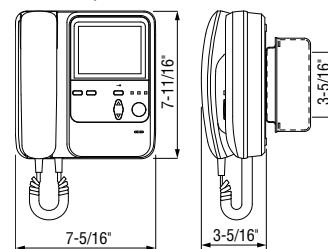
Features

- (additional for KB-3MRD, KB-3HRD)
- Video identification and monitoring with 4" screen
 - Instant voice call-in with image
 - Built-in illumination for low light conditions
 - Selective Call

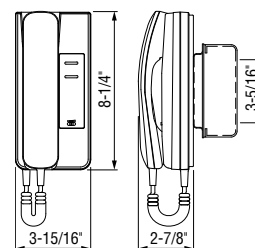
Specifications

Power Source	24V DC — use PS-2420UL
Communication	Handset (full-duplex)
Video Display	KB-3MRD, KB-3HRD: 4" LCD screen KB-3SD: N/A
Door Release	N/O dry contact, 12V AC, 400mA — use EL-12S (use RY-1824L for larger contact rating or RY-3DL for 2 or 3 doors)
Mounting	Surface mount directly to wall or desk mount using MCW-S/A
Wire Type	2-cond., mid cap, solid, non-shielded — use Aiphone #871802
Distance	Master Station to Door Station: 330' (22 AWG) 650' (18 AWG) Master Station to farthest Sub Master Station: 165' (22 AWG) 330' (18 AWG) Power Supply to Master Station: 16' (22 AWG) 33' (18 AWG) Power Supply to Sub Master Station: 16' (22 AWG) 33' (18 AWG)

KB-3MRD, KB-3HRD



KB-3SD



Video Door Stations



KB-DAR
Video Door Station

- Tilt camera
- Plastic chassis
- Weather resistant
- Surface mount
- Fits 1-gang box



KB-DAR-M
Video Door Station

- Motion detector interface
- Tilt camera
- Plastic chassis
- Weather resistant
- Surface mount
- Fits 1-gang box

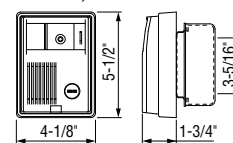
Features

- Tilt controlled camera
- Mounts directly to wall or 1-gang box
- Locator LED backlit on CALL button
- LED illumination automatically turns on in low light conditions

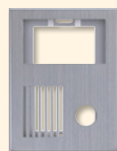
Specifications

Power Source	Supplied by Master Station
Communication	Hands-free
Camera	Type: 1/4" CCD View Area: 3' 8"–7' 1" vertical x 2' horizontal at 20°
Temp. Rating	14°–140°F (–10°–60°C)
Material	Fire resistant ABS plastic
Mounting	Surface mount directly to wall
Wire Type	Door Station to Master Station: 2-cond., low cap, non-shielded — use Aiphone #871802
Distance	Door Station to Master Station: 330' (22 AWG) 650' (18 AWG)

KB-DAR, KB-DAR-M



Housing Panel for KB-DAR & KB-DAR-M



KA-DGR
Surface Mount Housing Panel for KB-DAR or KB-DAR-M

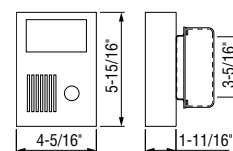
Features

- Stainless steel construction
- Weather resistant for outdoor use
- Can be added to any existing KB-DAR or KB-DAR-M video door station

Specifications

Material	Stainless steel
Mounting	Surface mount directly to wall

KA-DGR



Audio Door Stations



AX-DM
→ p. 64



IF-DA
→ p. 73



IE-JA
→ p. 73



IE-SS/A
→ p. 73



IE-SSR
→ p. 73

Features (AX-DM)

See p. 64

Specifications (AX-DM)

See p. 64

Features (IE Series Door Stations)

See p. 73

Specifications (IE Series Door Stations)

See p. 73

Auxiliary Light Control Relay



MAW-B
Auxiliary Light Control Relay

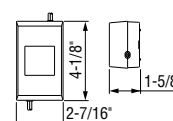
Features

- Used for turning on an auxiliary light to spotlight a caller at the entrance
- Light is illuminated when the door call button is pushed and during visual monitoring mode

Specifications

Power Source	Supplied by Master Station
Contact Rating	Dry closure contact for general lighting of less than 100W

MAW-B



LEF Series Components

Audio Master Stations



LEF-3
3-Call Audio Master Station

- Surface mount



LEF-3L
3-Call Audio Master Station

- Selective door release
- Surface mount



LEF-3C
3-Call Audio Master Station

- All Call button (requires BG-10C)
- Semi-flush mount



LEF-5
5-Call Audio Master Station

- Selective door release
- Surface mount



LEF-5C
5-Call Audio Master Station

- All Call button (requires BG-10C)
- Selective door release
- Semi-flush mount



LEF-10
10-Call Audio Master Station

- Selective door release
- Surface mount



LEF-10S
10-Call Audio Master Station

- All Call button (requires BG-10C)
- Selective door release
- Surface mount



LEF-10C
10-Call Audio Master Station

- All Call button (requires BG-10C)
- Selective door release
- Semi-flush mount

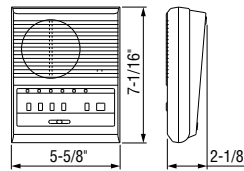
Features

- Mix and match a variety of stations
- Complements CCTV system
- Push-to-talk communication
- LED and call-tone indicators
- Selective Call and Optional All Call

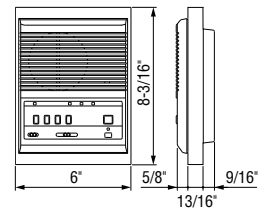
Specifications

- Power Source 12V DC — use PS-1208UL (use PS-1225UL if installing BG-10C)
- Consumption 300mA
- Output 800mW
- Communication Push-to-talk (simplex)
- Door Release N/O dry contact, 24V DC, 1A — use 1 RY-PA per door being released
- Mounting Wall or desk mount
- Wire Type Variable wire types — see table on page 48
- Distance Sub Station to farthest Master Station: 650' (22 AWG) 1,600' (18 AWG)

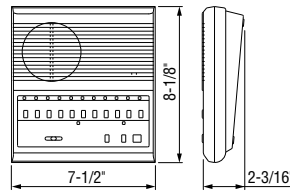
LEF-3, LEF-3L



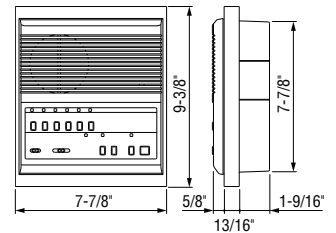
LEF-3C



LEF-5, LEF-10, LEF-10S



LEF-5C, LEF-10C



NOTE: Compatible ceiling speaker and paging adaptor are located in the Paging Accessories section (p.109).

Audio Sub Master Stations



LEF-1C
Audio Sub Master Station (requires BG-10C)

- All Call button
- Semi-flush mount



LE-A
Audio Sub Station

- Surface mount



LE-AN
Privacy Audio Sub Station

- Surface mount
- Privacy button



LE-B
Audio Sub Station

- Semi-flush mount



LE-BN
Privacy Audio Sub Station

- Semi-flush mount
- Privacy button

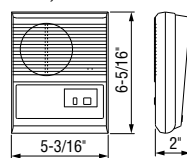
Features

- Provides internal communication to master stations

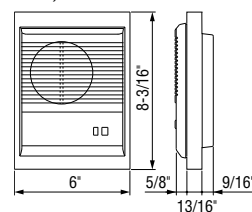
Specifications

- Power Source Supplied by Master Station
- Communication Push-to-talk (simplex)
- Mounting Wall or desk mount
- Wire Type Variable wire types — see table on page 48
- Distance Sub Station to farthest Master Station: 650' (22 AWG) 1,600' (18 AWG)

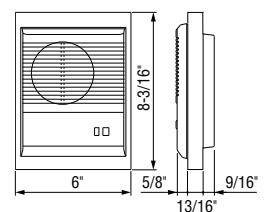
LE-A, LE-AN



LE-B, LE-BN



LEF-1C



LEF Series Components (continued)

Audio Door Stations



LE-D
Audio Door Station

- Plastic chassis
- Weather resistant
- Surface mount
- Fits 1-gang box



LE-DA
Audio Door Station

- Stainless steel cover
- Weather resistant
- Flush mount (fits 2-gang box)



LE-SS-1G
Audio Door Station

- Stainless steel panel
- Weather and vandal resistant
- Flush mount (fits 1-gang box – internal door station dimensions are 2-15/16" H x 1-15/16" W x 1-13/16" D)



LE-SS/A
Audio Door Station

- Stainless steel panel
- Weather and vandal resistant
- Flush mount (fits 2-gang box)



LE-SSR
Audio Door Station

- Red mushroom call button
- Stainless steel panel
- Weather and vandal resistant
- Flush mount (fits 2-gang box)



Surface mount boxes available for flush mount stations! See p. 106



LE-SS-1G
Audio Door Station

- Powder-coated steel panel
- Weather and vandal resistant
- Flush mount (fits 3-gang box)

Features (LE-D)

- Weather resistant for outdoor use
- Push button to call master station(s)
- Hands-free communication when master answers
- Compact surface mount design
- Mounts directly to wall or 1-gang box

Features (LE-DA)

- Weather resistant for outdoor use
- Push button to call master station(s)
- Hands-free communication when master answers
- Slim flush mount design with stainless steel cover
- Mounts to 2-gang box or ring

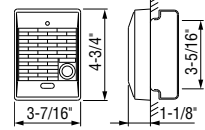
Features (LE-SS-1G, LE-SS/A, LE-SSR, LS-NVP/C)

- Weather and vandal resistant
- Stainless steel, mechanical call button (LE-SS/A, LS-NVP/C)
- Red mushroom call button (LE-SSR)
- Moisture and puncture resistant speaker
- 3-layer steel baffle protects speaker from tampering
- Hands-free communication when master answers
- Pigtail wires for connection to master station
- Includes tamper proof mounting screws

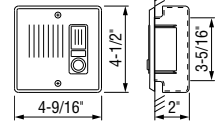
Specifications

Power Source	Supplied by Master Station
Communication	Hands-free
Temp. Rating	14°–140°F (-10°–60°C)
Material	LE-D: fire resistant ABS plastic LE-DA: ABS plastic with stainless steel cover LE-SS-1G, LE-SS/A, LE-SSR: stainless steel LS-NVP/C: carbon steel with powder-coated white baked epoxy finish
Mounting	LE-D: surface mount directly to wall LE-SS-1G: flush mount with 1-gang box / ring or surface mount with SBX-1G LE-DA, LE-SS/A, LE-SSR: flush mount with 2-gang box / ring or surface mount with SBX-2G/A LS-NVP/C: flush mount with 3-gang box / ring or surface mount with SBX-NVP/A
Wire Type	Door Station to LEF Master Station: 3-cond., overall shield — use Aiphone #822203 Door Station to LEM Master Station: 2-cond., overall shield — use Aiphone #822202 or #821802
Distance	Door Station to Master Station: 650' (22 AWG) 1,600' (18 AWG)

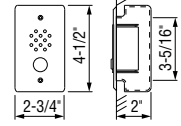
LE-D



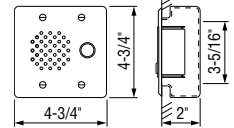
LE-DA



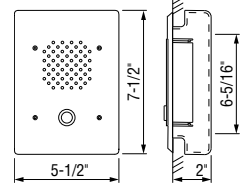
LE-SS-1G



LE-SS/A, LE-SSR



LS-NVP/C



Door Release Relay



RY-PA
Door Release Relay

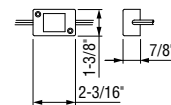
Features

- Door release activation
- N/O contact output

Specifications

Power Source	12V DC
Contact Rating	24V DC, 1A or 240V AC, 300mA

RY-PA



All Call, Music, & Chime Adaptor



BG-10C
All Call, Chime, and Music Adaptor
(1 BG-10C is required for up to 11 stations)

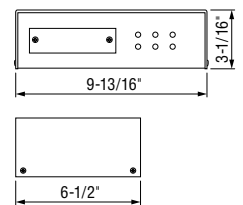
Features

- Music ON/OFF switch plus music and chime selector switch for each station
- Chime volume control plus music, bass, and treble controls
- All Call pre-tone volume and speech volume controls
- Terminals for power supply, music and door station connection and LEF-C network (All Call and music receiving)
- Provides All Call and door chime for LEF-C and LEF-10S systems
- Background music input

Specifications

Power Source	12V DC, 2.5A — use PS-1225UL
Standby	100mA
All Call Transmit	From LEF-1C, LEF-3C, LEF-5C, LEF-10C, LEF-10S
All Call Receive	All LEF Master Stations
BGM Input	AUX R, E and AUX L, E
Controls	Music ON/OFF, 11 selector switches of music and chime (off or chime only)
Wire Type	BG-10C to LEF-10C: 19 wires max. — use Aiphone #822220 To each LE-D or LE-DA: 3 wires — use Aiphone #822203

BG-10C



Matching Transformer & Terminal Boxes



LT-1
20Ω-to-8Ω
Matching Transformer



LEW-5, LEW-10, LEW-10S
Terminal Box

Features (LT-1)

- Matches impedance when using an 8Ω speaker
- Provides better sound quality

Features (LEW-5, LEW-10, LEW-10S)

- Remote terminal box for wire organization to masters mounted on a table or desk

LEM Series Components

Audio Master Stations



LEM-1
1-Call Audio Master Station
(for applications using 1 door/sub station)
• Surface mount



LEM-3
3-Call Audio Master Station
(for applications using 2 or 3 door/sub stations)
• Surface mount

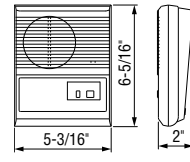
Features

- Voice volume control
- Push-to-talk communication

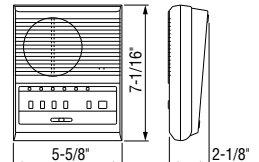
Specifications

Power Source	6V DC — use SKK-620C
Consumption	200mA
Output	350mW
Communication	Push-to-talk (simplex)
Door Release	N/A

LEM-1



LEM-3



NOTE: Compatible ceiling speaker and paging adaptor are located in the Paging Accessories section (p. 109).

Mounting Wall or desk mount

Wire Type Door Station or Sub Station to Master Station: 2-cond., overall shield — use Aiphone #822202 or #821802

Distance Door Station or Sub Station to Master Station: 650' (22 AWG) 1,570' (18 AWG)

Audio Sub Master Stations



LE-A
→ p. 95



LE-AN
→ p. 95



LE-B
→ p. 95



LE-BN
→ p. 95

Features

See p. 95

Specifications

See p. 95

Audio Door Stations



LE-D
→ p. 96



LE-DA
→ p. 96



LE-SS-1G
→ p. 96



LE-SS/A
→ p. 96



LE-SSR
→ p. 96



LS-NVP/C
→ p. 96

Features

See p. 96

Specifications

See p. 96

Matching Transformer



LT-1
→ p. 96

Features

See p. 96

LEM-1DL Series Components

Audio Master Stations



LEM-1DL
Audio Master Station
(requires 1 DAK-2S per every 2 master stations in the system)
• Door release button



LEM-1DLC
Audio Master Station
• Multi-master (max. 4)
• Door release button
• Occupied LED

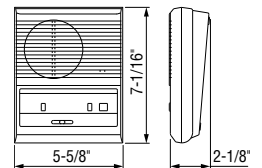
Features

- Door release (N/O contact)
- Calling and 2-way communication with door station
- Call tone and voice volume control

Specifications

Power Source	12–16V AC — use PT-1210NA or 12–24V DC — use PS-1208UL
Consumption	4W (16V AC) max., 200mA (24V DC) max.
Output	100mW
Communication	Push-to-talk (simplex)
Door Release	N/O dry contact, 30V AC/DC, 1A — use EL-12S

LEM-1DL, LEM-1DLC



NOTE: Compatible door stations are located in the LEM Series Components (p. 96). Compatible dual master adaptor kit is located in the Relay, Adaptor, & Surge Arrestor Accessories section (p. 110).

Mounting Wall or desk mount

Wire Type Door Station to Master Station: 2-cond., overall shield — use Aiphone #822202 or #821802

Between LEM-1DLCs: 3-cond., overall shield — use Aiphone #822203 or #821803

Distance Door Station to farthest Master Station: 650' (22 AWG) 1,570' (18 AWG)

MC Series Components

Audio Master Station



MC-60/4A
Audio MarketCom
Master Station

- 4 communication channels with LED indicators
- Easy access page button
- Handset for privacy
- Wall mount

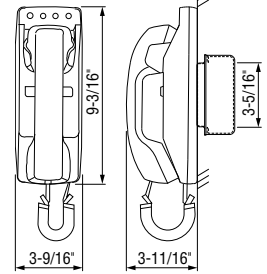
Features

- Selective 4 talk channels with in-use LED's
- Crosstalk reduction circuit
- Reinforced modular coil cord

Specifications

- Power Source 24V DC — use PS-2420UL
- Consumption 70mA (paging mode)
- Communication Handset (full-duplex)
- Mounting Surface mount directly to wall
- Wire Type 7 wires in loop, non-twisted, low capacitance, PE insulation — use Aiphone #852207
- Distance Paging Adaptor to farthest Master Station on block:
1,700' (22 AWG) 4,000' (18 AWG)
- Total cumulative wiring between Paging Adaptor and Master Station: 5,000' (22 AWG)

MC-60/4A



NOTE: Compatible ceiling speaker and paging amplifiers are located in the Paging Accessories section (p. 109).

Paging Adaptor



MC-A/A
Paging Adaptor
for MC Series

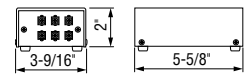
Features

- Separate music and paging controls: bass, treble and volume
- Paging pre-tone volume control
- Connects to standard paging amplifier
- Background music can be included and automatically mutes during page

Specifications

- Power Source 24V DC — use PS-2420UL
- Input AUX 10kΩ, 0.3V – 0.5V
- Music Output Range 100mV – 1.2V, 10kΩ or less

MC-A/A



NHX Series Components

Central Control Unit



NHX-80X
Central Control Unit



NHR-30K
30-Call Add-On
Truck Card
(required for NHX-30G)

Features

- (NHX-80X)
- UL 1069 Listed
 - Controls system functions with microprocessor
 - All wire terminations are made inside with easy "screwless" wire connections

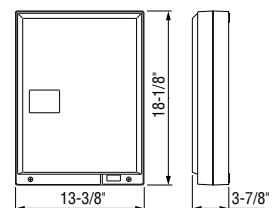
Features

- (NHR-30K)
- Provides additional capacity for NHX-30G add-on selector

Specifications (NHX-80X)

- Power Source 24V DC — use two PS-2420ULs
- Wire Type Sub/Duty Station to Central Control Unit: 4 twisted pair, low cap, PE, overall shield — use Aiphone #862208
- Master Station to Central Control Unit: 5 twisted pair, low cap, PE, overall shield — use Aiphone #862210
- Distance Sub Station to Central Control Unit: 165' (22 AWG)
- Duty Station to Central Control Unit: 65' (22 AWG)
- Master Station to Central Control Unit: 65' (22 AWG)

NHX-80X



NHX Series Components (continued)

Master Station & Add-On Selector



NHX-50M
50-Call Audio
Master Station

NHX-30G
30-Call Add-On
Selector
(requires NHR-30K
to be installed
into NHX-80X)

Features (NHX-50M)

- 3 call levels with distinct tone and light signalling for routine, urgent, and cord-out trouble calls
- Auto-connect to next call-in priority (no need to select station)
- Alert tone sounds if power or data wire is interrupted, or if handset is off-hook for more than 90 sec.
- Tone off button

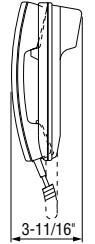
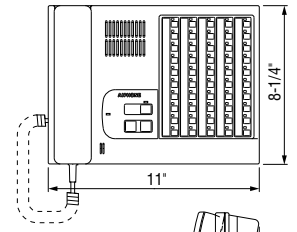
Features (NHX-30G)

- Plugs into NHX-50M with supplied connectors
- Expands NHX-50M to an 80-call master station

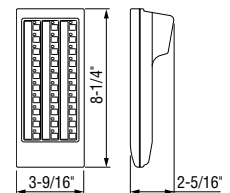
Specifications (NHX-50M)

- Power Source** Supplied by Central Control Unit (NHX-80X)
- Communication** Handset (VOX) or push-to-talk (simplex)
- Call-In Priority**
- 1) Cord-out trouble call
 - 2) Urgent bathroom call and NHR-3TS common area bathroom/staff call
 - 3) Routine call (sub station call-ins on standby connected according to urgency level and time of call)
- Warning Tones**
- 1) Line-off trouble alert when station is unplugged (buzzer activated at NHX-50M) – to silence, plug in CNT1047 shorting connector inside NHX-80X and call for service
 - 2) 90 sec. elapse timer – call tone goes up to HIGH level
 - 3) 90 sec. off-hook timer – steady tone will notify handset is off-hook
- Wire Type** Master Station to Central Control Unit: 5 twisted pair, low cap, PE, overall shield — use Aiphone #862210
- Distance** Master Station to Central Control Unit: 65' (22 AWG)

NHX-50M



NHX-30G



Sub & Duty Stations



NH-1SA/A
Single-Jack Bedside
Audio Sub Station



NH-2SA/A
Dual-Jack Bedside
Audio Sub Station



NHR-SP
Audio Duty
Station



NHR-3TS
Dual Corridor
Light Sub Station
(required for NHR-7A if
NH-1SA/A or NH-2SA/A
are not used)

One bedside call button is required per sub station jack



NHR-8C
Bedside Call
Button

Features

- (NH-1SA/A, NH-2SA/A)
- Bedside sub station for calling and communication
 - Single-jack (NH-1SA/A) and dual-jack (NH-2SA/A) for NHR-8C bedside call button(s)
 - Hands-free communication
 - Flush mount with standard 2-gang box
- Features (NHR-SP)**
- Alerts staff when a master station receives a call (urgent calls override routine calls)
 - Acknowledges any station call with tone and blinking LED (use NHX-50M to identify caller or to answer call)
 - Ideal for break rooms, hallways, or locations without a master station
 - Flush mount with standard 2-gang box

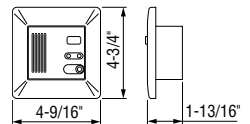
Features (NHR-3TS)

- Provides call from common area, restrooms, or staff location
 - Allows NHR-7A pull cord to be used without the need for a bedside sub station
 - Two corridor lights indicate call location
 - Wires the same as a bedside sub station
 - Flush mount with standard 2-gang box
 - Stainless steel cover
- Features (NHR-8C)**
- Button activates routine call at master
 - Cord-out activates urgent call at master

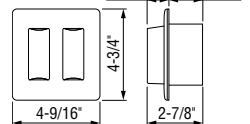
Specifications (NH-1SA/A, NH-2SA/A, NHR-SP, NHR-3TS)

- Power Source** Supplied by Central Control Unit (NHX-80X)
- Wire Type** Sub Station or Duty Station to Central Control Unit: 4 twisted pair, low cap, PE, overall shield — use Aiphone #862208
- Distance** Sub Station to Central Control Unit: 165' (22 AWG)
Duty Station to Central Control Unit: 65' (22 AWG)

NH-1SA/A, NH-2SA/A, NHR-SP



NHR-3TS



Accessories



NHR-7A
Urgent Call
Pull Cord



NHR-4A/A
LED Corridor Light
(red and amber LEDs)

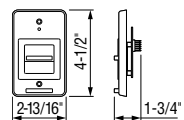
Features (NHR-7A)

- Latching call switch
- Waterproof for bathroom areas
- Durable and strong nylon pull cord with pendant
- Can be used without cord as urgent call station (with NHR-3TS)
- LED "call placed" indicator
- Flush mount with standard 1-gang box

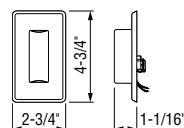
Features (NHR-4A/A)

- Amber lamp for bedside call, red lamp for bathroom call
- Easy wiring to bedside sub station
- Flush mount with standard 1-gang box

NHR-7A



NHR-4A/A



NIM Series Components

Master Stations



NIM-20B

20-Call Audio Master Station

- Supports up to 20 door stations, sub stations, ceiling speakers, and wall jacks
- Selective Call, Group Call, and All Call
- Volume controls
- Handset for privacy



NIM-40B

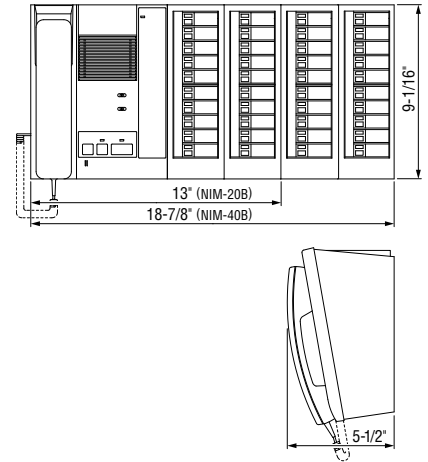
40-Call Audio Master Station

- Supports up to 40 door stations, sub stations, ceiling speakers, and wall jacks
- Selective Call, Group Call, and All Call
- Volume controls
- Handset for privacy

Specifications

- Power Source 48V DC — use IS-PU-UL
- Communication Handset (VOX) or push-to-talk (simplex)
- Door Release N/A
- Material Panel: fire resistant ABS plastic
Chassis: SPCC
- Wire Type Door Station, Sub Station, Ceiling Speaker, or Wall Jack to Master Station: 3 cond. overall shield — use Aiphone #821803
- Distance Door Station or Sub Station to Master Station: 650' (18 AWG)
Power Supply to Master Station: 33' (18 AWG)

NIM-20B, NIM-40B



Door Station



NI-JA

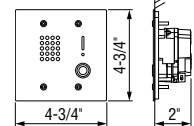
Audio Door Station

- Stainless steel panel
- Weather and vandal resistant
- Flush mount (fits 2-gang box)

Specifications

- Power Source Supplied by Master Station
- Communication Hands-free
- Temp. Rating 14° - 140°F (-10° - 60°C)
- Material Stainless steel
- Mounting Flush mount with 2-gang box or surface mount with SBX-2G/A
- Wire Type Door Station to Master Station: 3 cond. overall shield — use Aiphone #821803
- Distance Door Station to Master Station: 650' (18 AWG)

NI-JA



Sub Stations



NI-BA

Audio Sub Station

- Surface mount



NI-RC

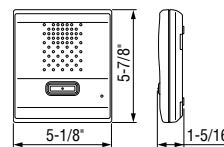
Bedside Sub Station

- Handheld

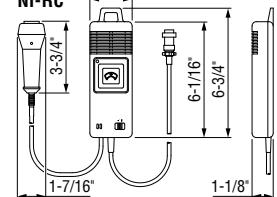
Specifications

- Power Source Supplied by Master Station
- Communication Hands-free
- Material Plastic
- Mounting NI-BA: surface mount directly to wall or desk mount
NI-RC: hang from hook on NIR-HPF
- Wire Type Sub Station to Master Station: 3 cond. overall shield — use Aiphone #821803
- Distance Sub Station to Master Station: 650' (18 AWG)

NI-BA



NI-RC



Ceiling Speaker & Ceiling Microphone



NI-LB

Ceiling Speaker
(use NI-SB or NIR-MB for hands-free reply)

- Call-in LED
- Indoor use
- Flush mount



NI-SB

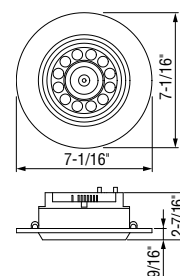
Ceiling Microphone
(for use with NI-LB)

- Stainless steel panel
- Hands-free reply
- Indoor use
- Flush mount

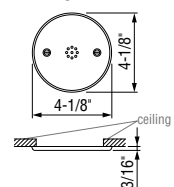
Specifications

- Power Source Supplied by Master Station
- Communication NI-LB: hands-free (receive)
NI-SB: hands-free (transmit)
- Material NI-LB: ABS plastic
NI-SB: stainless steel
- Mounting Ceiling flush mount
- Wire Type Ceiling Speaker to Master Station: 3 cond. overall shield — use Aiphone #821803
NIR-MB to Ceiling Speaker: 4 cond. overall shield — use two runs of #821802

NI-LB



NI-SB



NIM Series Components (continued)

Call Buttons & Wall Jacks



NIR-6
Call Button

- Flush mount (fits 1-gang box)



NIR-8
Bedside Call Button

(requires NIR-1, NIR-MB, or NIR-7BS)

- Handheld



NIR-1
Wall Jack for NIR-8

- Flush mount (fits 1-gang box)



NIR-MB
Wall Jack with Mic for NIR-8

- Flush mount (fits 1-gang box)



NIR-7BS
Wall Jack with LED Call Indicator for NIR-8

- Flush mount (fits 1-gang box)



NIR-HP
Wall Jack for NI-RC

- Flush mount (fits 1-gang box)



NIR-HPF
Wall Jack for NI-RC

- Includes hook to hang NI-RC
- Flush mount (fits 2-gang box)

Specifications

Power Source Supplied by Master Station

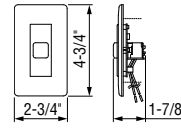
Material Fire resistant ABS plastic

Mounting NIR-6, NIR-1, NIR-MB, NIR-7BS, NIR-HP: flush mount with 1-gang box

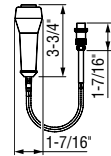
NIR-HPF: flush mount with 2-gang box

Wire Type Variable wire types – refer to installation manual

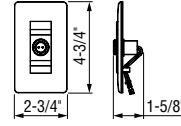
NIR-6



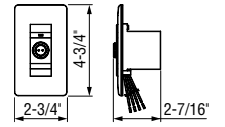
NBR-8A



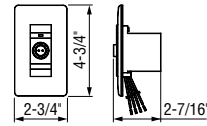
NIR-1



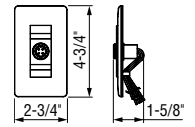
NIR-MB



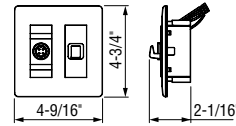
NIR-7BS



NIR-HP



NIR-HPF



Accessories



NIR-2
Call Reset Button



NIR-4
Single Room Corridor Call Light



NIR-4S
Multi-Room Corridor Call Light



NIR-4BZ
Corridor Light with Tone Indicator



NIR-42
Corridor Light with Call Reset Button



NIR-31
Corridor Light with 1 Magnetic Nameplate



NIR-32
Corridor Light with 2 Magnetic Nameplates



NIR-34
Corridor Light with 4 Magnetic Nameplates



NIR-7W
Bathroom Call Button



NIR-7HW
Bathroom Call Button with Pull Cord



NI-SOFT
Call Event Log PC Software (includes RS-232 cable, approx. 40")

Specifications (NIR-2, NIR-4, NIR-4S, NIR-4BZ, NIR-42, NIR-31, NIR-32, NIR-34, NIR-7W, NIR-7HW)

Power Source Supplied by Master Station

Material Fire resistant ABS plastic

Mounting NIR-2, NIR-4, NIR-4S, NIR-7W, NIR-7HW: flush mount with 1-gang box

NIR-4BZ, NIR-42: flush mount with 2-gang box

NIR-31, NIR-32, NIR-34: surface mount directly to wall

Wire Type Variable wire types – refer to installation manual

Specifications (NI-SOFT)

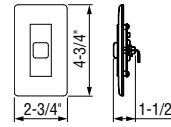
Software OS: Windows® 7 (32/64 bit), or Windows® 8 (32/64 bit), Windows® 10

Processor: 3GHz or faster

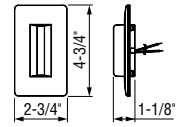
Memory: 2GB of RAM

Hard Drive: 100MB or more

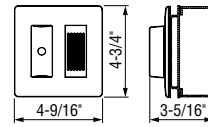
NIR-2



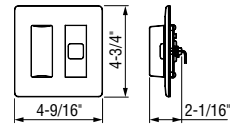
NIR-4, NIR-4S



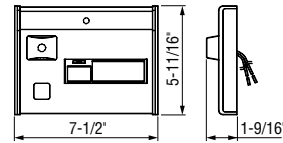
NIR-4BZ



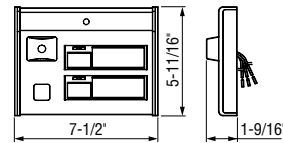
NIR-42



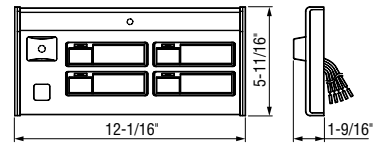
NIR-31



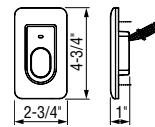
NIR-32



NIR-34



NIR-7W, NIR-7HW



TD-H Series Components

Audio Master Stations



TD-1H/B
1-Call Audio Master Station
(cannot be used for door answering)

- Handset for privacy



TD-3H/B
3-Call Audio Master Station

- Handset for privacy



TD-6H/B
6-Call Audio Master Station

- Handset for privacy



TD-12H/B
12-Call Audio Master Station

- Handset for privacy



TD-24H/B
24-Call Audio Master Station

- Handset for privacy

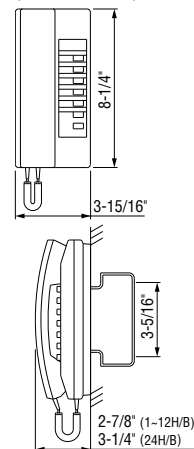
Features

- Multiple talk paths for communication and paging
- Handset cradle for wall mounting can be reversed for desk use
- Station-select break-in call

Specifications

Power Source	12V DC — use PS-1225UL
Consumption	70mA per station
Communication	Handset (full-duplex)
Door Release	N/O dry contact, 30V AC/DC, 1A (at DE-UR)
Mounting	Desk mount or surface mount directly to wall or 1-gang box
Wire Type	TD-1H/B: 6 cond., overall shield — use Aiphone #822206 TD-3H/B, TD-6H/B: 10 cond., overall shield — use Aiphone #822210 TD-12H/B, TD-24H/B: 16 cond., overall shield — use Aiphone #812216 (two runs of 812216 are required for full functionality of the TD-24H/B)
Distance	Between Master Stations: 2,000' (22 AWG) 4,800' (18 AWG)

TD-nH/B (n = 1, 3, 6, 12, 24)



Door Station Adaptor



DE-UR
Door Station Adaptor

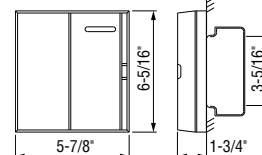
Features

- Activates door release
- Call tone modulating circuits (2-1/2 sec. timed)
- Includes door release control terminals

Specifications

Power Source	12V DC — supplied by Master Station
Consumption	120mA
Terminals	30V AC/DC, 1A
Wire Type	Door Station to Adaptor: 2 cond., overall shield — use Aiphone #822202 Adaptor to Master Station: 6 cond., overall shield — use Aiphone #822206
Distance	Door Station to Adaptor: 500' (22 AWG) 1,200' (18 AWG)

DE-UR



TD-H Series Components (continued)

Audio Door Stations



AX-DM
→ p. 64



IF-DA
→ p. 73



IE-JA
→ p. 73



IE-SS/A
→ p. 73



IE-SSR
→ p. 73

Features (AX-DM)
See p. 64

Features (IF-DA, IE-JA, IE-SS/A, IE-SSR)
See p. 73

Specifications (AX-DM)
See p. 64

Specifications (IF-DA, IE-JA, IE-SS/A, IE-SSR)
See p. 73

Paging Adaptors



PD-1
Zone Paging Adaptor
for TD-H Series



PD-2
Zone Paging/Talkback
Adaptor for TD-H Series

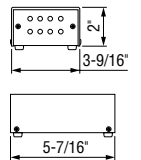
Features

- Provides paging from TD-H handsets to an overhead PA system
- Single or multi-zones, one station capacity per zone
- PAGE button located in TD-H handsets
- Music source connection, automatically mutes when paging

Specifications

Power Source	PD-1: 12V DC, 30mA – supplied by Master Station PD-2: 12V DC, 48mA (talkback) – supplied by Master Station
Output	5kΩ, 1.5V max.
Paging and Music Controls	Treble: 12dB at 10kHz Bass: 12dB at 100kHz
Amp. Input	AUX or PHONO 100K–500kΩ, 0.12V–0.5V
Music Input	17kΩ, 0.3V, 1kHz for full output
Tuner Output	Audio output range: 100mV–1.2V, 10kΩ or less
Talkback Gain	40dB, 1kHz at max. volume
Environmental Noise	Less than 80dB (phono)
Wire Type	Adaptor to Amplifier: 2-cond., overall shield — use Aiphone #822202 Adaptor to Master Station: 3-cond., overall shield — use Aiphone #822203

PD-1, PD-2



NOTE: Compatible ceiling speaker and paging amplifiers are located in the Paging Accessories section (p. 109).

Terminal Box



TDW-nA
Terminal Box for TD-nH/B
(n=1, 3, 6, 12 or 24)

Features

- Remote terminal box for wire organization to masters mounted on a table or desk

Accessories



Access Control Accessories

Stand-Alone Access Control Keypads



AC-10S
Stand-Alone Access Control Keypad

- Body style matches JK-DV, JO-DV, and JP-DV
- Zinc die cast cover
- Surface mount



AC-10F
Stand-Alone Access Control Keypad

- Zinc die cast panel
- Flush mount

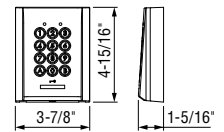
Features

- Access control with up to 100 unique user codes
- Can be used as a stand-alone access control device
- Compact size in a stylized design
- 12-digit backlit keypad
- Easy to install

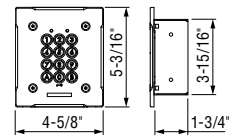
Specifications

- Power Source 12–24V AC/DC, 100mA (AC) 70mA (DC)
- Output Rating 2 Form C dry contacts, 24V AC/DC, 3A (resistive), 1A (inductive)
- Temp. Rating -4°–140°F (-20°–60°C)
- Material Zinc die cast
- Mounting AC-10S: surface mount directly to wall
AC-10F: flush mount with included back box

AC-10S



AC-10F



Call Chime Accessory

Call Extension Speaker



IER-2
Call Extension Speaker for DB Series, JF Series, JK Series, JO Series, JP Series, KB Series, or NIM Series

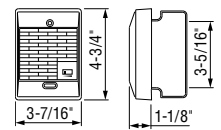
Features

- Announces chime tone only
- Adjustable volume (3 positions)
- Indoor mounting

Specifications

- Material ABS plastic
- Mounting Surface mount directly to wall or 1-gang box
- Wire Type Single pair of wires, non-polarized

IER-2



Door Release Accessories

Electric Door Strike



EL-12S
Electric Door Strike for Wood Frames
(requires PT-1210NA unless used with DA or DB Series)



PT-1210NA
12V AC Transformer
→ p. 111

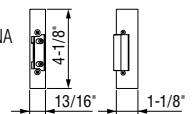
Features

- Controlled by N/O contact or voltage output
- Includes both flush mount plate (comes attached) and surface mount plate
- Can be used with AX Series, C-123L/A Set, C-123LW Set, DA-1DS, DA-2DS, DA-4DS, IE-8 Series, IS Series, IX Series, JF Series, JO Series, JP Series, KB Series, LEF Series, LEM-1DL Series, or LEM-1DLC

Specifications

- Power Source 12V AC/DC, 125mA (AC) 200mA (DC) — use PT-1210NA
- Rated Resistance DC 60Ω
- Break-In Resistance 4,000 N
- Temp. Rating 5°–140°F (-15°–60°C)
- Material Jaw/Body: zinc die cast
Plate: steel

EL-12S



Door Release Adaptor



RY-3DL
Selective Door Release Adaptor for JF Series, JP Series, or KB Series

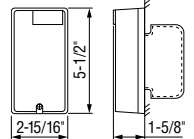
Features

- Selective door release with one button
- Door release contacts release the door where communication is established
- Normally open (N/O) contacts for electric strike
- Normally closed (N/C) contacts for magnetic locks

Specifications

- Power Source Shared with Master Station — use PS-1820UL (JF Series) or PS-2420UL (JP Series or KB Series)
- Contact Rating 3 Form C dry contacts, 50V AC, 1A 30V DC, 1A
- Distance Master Station to Door Release Adaptor: 165' (22 AWG) 330' (18 AWG)

RY-3DL



Form C Door Release Relays



RY-1824L
Form C Door Release Relay for AX Series, JF Series, JO Series, JP Series, or KB Series

Features

- Normally open (N/O) contact with high current rating for door strikes
- Normally closed (N/C) contact with high current for magnetic locks
- Use with any 18-24V system that requires door release

Specifications

- Power Source Supplied by Master Station or CEU
- Relay Input 18-24V DC, red and black wires, 22AWG
- Relay Output Brown, yellow, and orange wires, 18AWG
- Output Rating 30V DC, 5A 250V AC, 8A
- Wire Type 2-cond. to door release and 2-cond. to strike with power for strike wired in system
- Dimensions 1-7/16" H x 13/16" W x 7/16" D (with wires extending approx. 7-1/2")

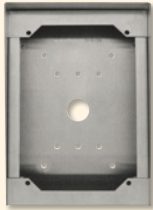
Mounting Accessories

Surface Mount Boxes



SBX-ACE

Surface Mount Box for AX-DM, GT-D, IF-DA, IX-BA, IX-DA, JO-DA, JP-DA, KB-DAR, or KB-DAR-M and one Access Control Device



SBX-DVF

Surface Mount Box for JK-DVF, JO-DVF, or JP-DVF



SBX-AXDVF

Surface Mount Box for AX-DVF



SBX-DVF-P

Surface Mount Box for AX-DVF-P, JK-DVF-AC, or JK-DVF-HID



SBX-IDVF

Surface Mount Box for IS-DVF, IS-IPDVF, IS-SS, IX-DVF, or IX-SSA



SBX-ISDVF

Surface Mount Box for IS-DVF-HID, IS-DVF-RP10, IS-IPDVF-HID, or IS-IPDVF-RP10



SBX-IDVFRA

Surface Mount Box for IS-DVF-2RA, IS-DVF-2RA-FR, IS-SS-2RA-R, IS-SS-RA-R, IX-DVF-2RA, IX-DVF-2RA-FR, IX-DVF-RA, IX-DVF-RA-FR, IX-DVF-P, IX-SSA-2RA, IX-SSA-2RA-FR, IX-SSA-RA, IX-SSA-RA-FR, JP-DVF-HID, or JP-DVF-RP10



SBX-1G

Surface Mount Box for LE-SS-1G



SBX-2G/A

Surface Mount Box for IE-JA, IE-SS/A, IE-SSR, IX-SS-2G, IX-SS-2G, LE-DA, LE-SS/A, LE-SSR, or NI-JA



SBX-NVP/A

Surface Mount Box for IX-NVP or LS-NVP/C

Features (SBX-ACE)

- Vandal resistant
- Hood provides weather resistance
- Includes blank stainless steel cover for wide range of mounting options
- Openings at bottom allow for moisture drainage

Features (SBX-DVF, SBX-AXDVF, SBX-DVF-P, SBX-IDVF, SBX-ISDVF, SBX-IDVFRA)

- Hood provides weather resistance
- Includes space inside for wiring
- Mounts directly to wall
- Openings at bottom allow for moisture drainage

Features (SBX-1G)

- Weather resistant
- Includes space inside for wiring
- Mounts directly to wall surface

Features (SBX-2G/A)

- Weather resistant
- Includes space inside for wiring
- Mounts to 1-gang box or ring
- Can mount directly to wall surface
- Includes hardware for mounting intercom

Features (SBX-NVP/A)

- Weather resistant
- Includes space inside for wiring
- Mounts to 1-gang box or ring
- Can mount directly to wall surface
- Powder-coated white baked epoxy finish

Specifications

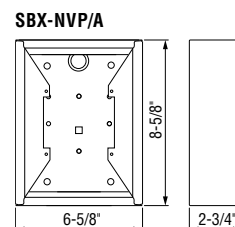
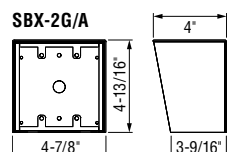
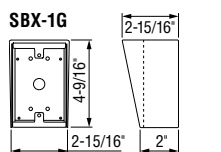
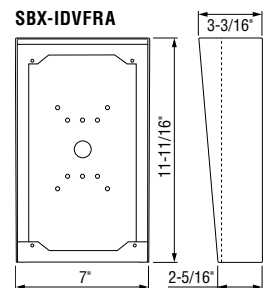
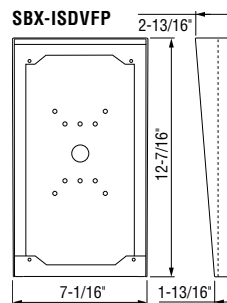
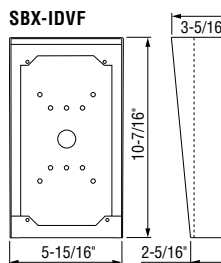
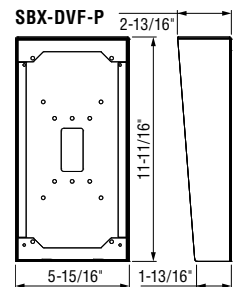
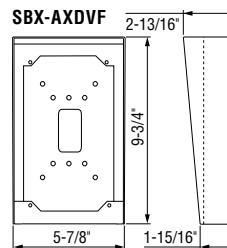
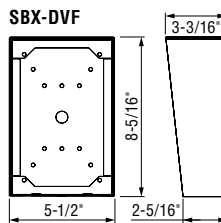
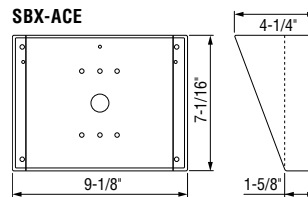
Material SBX-ACE, SBX-DVF-P, SBX-IDVF, SBX-ISDVF, SBX-IDVFRA, SBX-1G, SBX-2G/A: 18GA stainless steel

SBX-DVF, SBX-AXDVF: 16GA stainless steel (outer layer), 18GA stainless steel (inner layer)

SBX-NVP/A: 1/8" rolled steel

Mounting SBX-ACE, SBX-DVF, SBX-AXDVF, SBX-DVF-P, SBX-IDVF, SBX-ISDVF, SBX-IDVFRA: surface mount directly to wall, 1-gang box, or 2-gang box with included hardware (8 x 32 with T-15 Torx head)

SBX-1G, SBX-2G/A, SBX-NVP/A: surface mount directly to wall or 1-gang box with included hardware (8 x 32 with T-15 Torx head)



Mounting Accessories (continued)

Angle Boxes



KAW-D
30° Angle Box
for IF-DA, IX-BA,
IX-DA, JO-DA,
JP-DA, KB-DAR,
or KB-DAR-M



SBX-AXDV30
30° Angle Box
for AX-DV



SBX-DV30
30° Angle Box for
JO-DV or JP-DV



SBX-IXDV30
30° Angle Box
for IX-DV

Features (KAW-D)

- Provides a better viewing angle for the camera
- Compatible with Aiphone 1-gang surface mount door stations
- Angles 1-gang door stations outward by 30°
- Can mount to either right or left of door
- Hinged cover for mounting door station

Features (SBX-DV30, SBX-AXDV30, SBX-IXDV30)

- Provides a better viewing angle for the camera
- Designed for angle mounting door stations outward by 30°
- Applicable for wide or double door entrances

Specifications

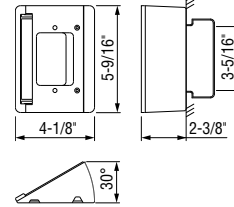
Material KAW-D: ABS plastic

SBX-IXDV30: 16GA stainless steel

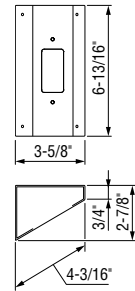
SBX-DV30, SBX-AXDV30, SBX-IXDV30: 18GA stainless steel

Mounting Surface mount directly to wall or 1-gang box

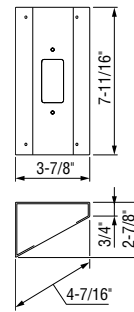
KAW-D



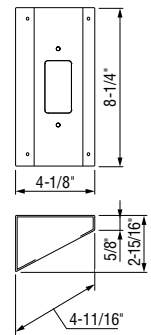
SBX-DV30



SBX-AXDV30



SBX-IXDV30



Mullion Mounting Brackets



IS-MB
Mullion Mounting
Bracket for IS-DV
or IS-IPDV



IX-MB
Mullion Mounting
Bracket for IX-DV



JK-MB
Mullion Mounting
Bracket for JO-DV
or JP-DV



KMB-45
45° Mullion Mounting
Bracket for C-D,
GT-D, IF-DA, IX-BA,
IX-DA, JO-DA,
JP-DA, KB-DAR,
KB-DAR-M, or LE-D

Features

(IS-MB, IX-MB, JK-MB)

- Mounts compatible station to a door frame or mullion
- Designed to fit station precisely and conceals wiring inside
- Can mount to either right or left of door

Features (KMB-45)

- Compatible with Aiphone 1-gang surface mount door stations
- Mounts door stations to mullion with a 45° angle
- Can mount to either right or left of door
- Provides a better viewing angle for the camera

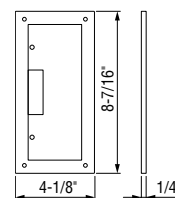
Specifications

Material Aluminum

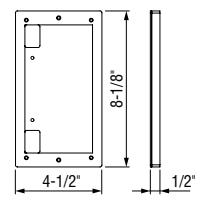
Mounting IS-MB, IX-MB, JK-MB: surface mount directly to mullion or 1-gang box

KMB-45: surface mount directly to side of mullion

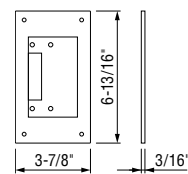
IS-MB



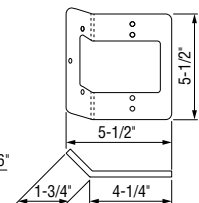
IX-MB



JK-MB



KMB-45



Mounting Accessories (continued)

Retrofit Mounting Bracket



MB-RF1
Retrofit Mounting Bracket for IS-DVF-2RA, IS-SS-2RA-R, IS-SS-RA-R, IX-DVF-P, IX-DVF-2RA, IX-DVF-RA, IX-SSA-2RA, or IX-SSA-RA (adapts station to an existing Code Blue® or Talk-A-Phone® tower or wall box)

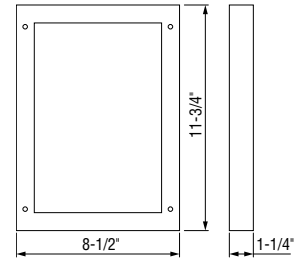
Features

- Adapts IS Series or IX Series emergency stations to existing Code Blue® or Talk-A-Phone® towers or wall boxes
- Powder-coated exterior

Specifications

- Material 18GA CRS
Mounting Surface mount directly to tower or wall box

MB-RF1



Desk Stand

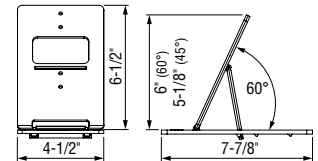


MCW-S/A
Desk Stand for AX-8M, AX-8MV, AX-8MV-W, DB-1MD, DB-1SD, GT-1A, GT-1C7, GT-1M3, GT-2C, GT-2H, JO-1FD, JO-1MD, JO-1MDW, JP-4HD, JP-4MED, KB-3HRD, or KB-3MRD

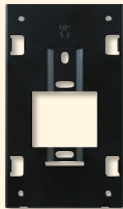
Features

- Allows desk mounting of master and/or handset station
- Mounting hardware included
- Station is propped up for easier viewing
- Pre-drilled mounting holes
- Constructed with sturdy ABS plastic
- Adjustable to 45° or 60° angles

MCW-S/A



Mounting Plate

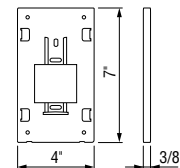


MKW-P
1-Gang Mounting Plate for JO-DV or JP-DV

Features

- Hardware included
- Adapts the JO-DV and JP-DV surface mount door stations to a standard 1-gang box or ring

MKW-P



Horn Speaker



MH-15W
Multi-Tap Horn Speaker

- 8Ω direct tap
- Built-in transformer for 25/70/100V systems
- Lightweight aluminum
- Weatherproof and waterproof
- Indoor and outdoor use
- Universal mounting bracket

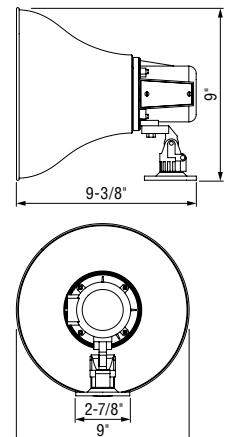
Features

- Robust, weatherproof paging horn speaker for indoor and outdoor use
- All-metal construction
- Wide frequency response
- External adjustable power taps
- Suitable for demanding environments and installations
- Can be used with intercom systems for two-way communication that require an 8Ω direct tap
- Mounts directly to a flat surface and can be adjusted to the desired angle

Specifications

- Power Capacity 15W max.
Impedance 5.0K, 2.5K, 1.3K, 670, 330, 90, 8Ω
Sensitivity 120dB (measured at 1 meter on axis with 15W input)
Frequency Response 375Hz–14kHz
Materials Body: spun aluminum
Driver Housing: die-cast aluminum

MH-15W



Paging Accessories (continued)

Indoor Ceiling Speakers & Support Bracket



SP-20N/A
Ceiling Speaker
Sub Station
(requires NP-25V)

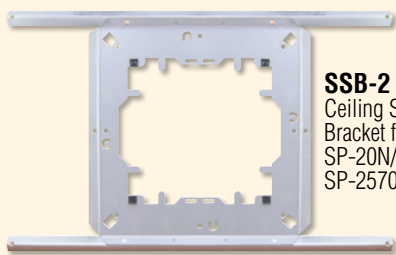
- 8Ω with 20Ω transformer
- Indoor use
- Flush mount

SP-2570N
Ceiling Speaker

- 8Ω, 25/70V, 5W
- Indoor use
- Flush mount



NP-25V
33μF, 25V Non-Polarized Capacitor



SSB-2
Ceiling Support
Bracket for
SP-20N/A or
SP-2570N

Features

(SP-20N/A, SP-2570N)

- Can be used with any Aiphone system that has paging ability (see specifications for requirements)
- Ceiling flush mount
- 8" dual cone speaker with 12-7/8" white baffle
- Excellent sound and voice reproduction
- Easy installation in a drop tile ceiling using the SSB-2

Features

(additional for SP-20N/A)

- Provides two-way communication with the LEF and LEM Series intercoms

Features

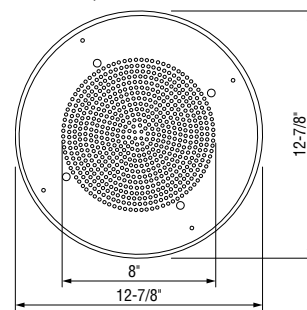
(SSB-2)

- Optional ceiling support bracket for installations in drop tile ceilings

Specifications

Power Capacity	8W RMS
Impedance	SP-20N/A: 20Ω direct SP-2570N: 8Ω direct or 25/70V transformer
Frequency Response	65Hz – 17kHz
Wattage Taps	SP-20N/A: N/A SP-2570N (25V): 0.325W, 0.625W, 1.25W, 2.5W, and 5W SP-2570N (70V): 0.312W, 0.625W, 1.25W, 2.5W, and 5W

SP-20N/A, SP-2570N



Paging Amplifiers



MD35M
35W Paging Amplifier



MD60M
60W Paging Amplifier



MD120M
120W Paging Amplifier

Features

- Can be used with any Aiphone system with paging ability (see specifications for requirements)
- 3 channel inputs
- Wide frequency response with very low distortion
- Balanced microphone input
- Phantom power on MIC input with selector
- Balanced telephone paging input
- VoIP telephone paging input
- Tel and mic VOX sensitivity control
- Auxiliary input with stereo summing
- Auxiliary input gain
- Independent input controls (bass and treble)
- Direct muting or unmuting
- 12V accessory power output
- 600Ω or 10K (VoIP) MOH output with separate output level control
- 8Ω, 25V, and 70V output impedance
- Rack mounting with optional kits

Specifications

Power Source	120V AC, 50-60Hz
Output	35/60/120W RMS
Input	Microphone: 250Ω balanced Telephone: 600Ω balanced Auxiliary: 47kΩ VoIP: 50kΩ unbalanced
Distortion	Less than 0.5% THD
Frequency Response	20Hz – 20kHz ± 2dB
Dimensions (H x W x D)	1-3/4" x 8-1/2" x 12-1/2" 44.5mm x 215.9mm x 317.5mm

Paging Adaptor



BA-1
Paging Adaptor
for LEF Series
or LEM Series

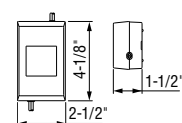
Features

- Can be used with LEF Series or LEM Series
- Provides outgoing paging to external speakers
- Takes the place of a separate microphone for paging where there is an intercom

Specifications

Power Source	Supplied by Master Station
Input	20Ω
Output	10kΩ
Output to Adaptor	0dB and -20dB, selectable
Requirements	AUX input (10kΩ) or 100mV for rated output
Wire Type	2-cond., overall shield — use Aiphone #822202

BA-1



Relay & Adaptor Accessories

External Signaling Relays



RY-AC/A
External Signaling Relay for C-123L/A Set, C-123LW Set, IE-8 Series, LEF Series, LEM Series, LEM-1DL Series, or TD-H Series (requires DAK-2S when used with C-123L/A Set, C-123LW Set, LEM Series, or LEM-1DL Series)



RY-ES
External Signaling Relay for AX Series, DB Series, JF Series, JO Series, JP Series, KB Series, or NIM Series

Features (RY-AC/A)

- Allows an external device to be triggered when the intercom is called
- External device will be activated momentarily as long as the call button on the door station is activated

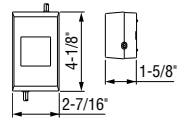
Features (RY-ES)

- Allows an external device to be triggered when the intercom is called
- External device will be activated when the door station calls in

Specifications

- Power Source** RY-AC/A: 12V DC – supplied by Master Station
RY-ES: 12–24V DC, 12–16V AC – supplied by Master Station
- Contact Rating** RY-AC/A: 240V AC, 0.3A, 24V DC, 1A (bell, buzzer, chime, etc., must be AC operated or DC mechanical type only)
RY-ES: 125V AC, 1.0A 30V DC, 1.0A

RY-AC/A, RY-ES



Dual Master Adaptor Kit



DAK-2S
Dual Master Adaptor Kit for C-123L/A and LEM-1DL Systems

Features

- Allows second master station to be used in C-123L/A and LEM-1DL systems
- Allows RY-AC/A to be used for external signaling in C-123L/A and LEM-1DL systems
- Two component modules per kit
- Included with the C-123LW set and C-ML/A master station

Surge Arrestor Accessory

Surge Arrestor

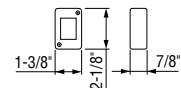


SA-1
Surge Arrestor for C-123L/A Set, CCS-1A Set, GT Series, IE-8 Series, KB Series, LEF Series, LEM Series, MC Series, or Power Supplies

Features

- A surge arrestor designed to protect Aiphone intercom systems from damage due to power surges and lightning strikes
- Can be used to protect power inputs to all Aiphone DC powered systems and intercom circuits by dispersing surges on the station wires
- Each SA-1 will protect two intercom station wires and discharge up to 180V of surge voltage

SA-1



UL Listed Power Supplies & Transformers

12V AC Transformer

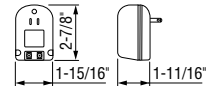


PT-1210NA
12V AC Transformer for
CCS-1A Set, EL-12S,
IE-8 Series, or LEM-1DL Series

Specifications

Input 120V AC, 60Hz
Output 12V AC, 10VA, 830mA
Consumption 15W

PT-1210NA



15V AC Transformer

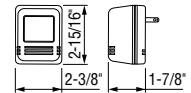


PT-1211CA
15V AC Transformer
for DA-1DS, DA-4DS,
or DB Series

Specifications

Input 120V AC, 60Hz
Output 15V AC, 10VA, 700mA
Consumption 10.5W

PT-1211CA



6V DC Power Supply

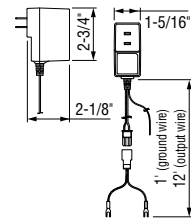


SKK-620C
6V DC, 200mA Power
Supply for AT-406
Series, C-123L/A Set,
C-123LW Set, or LEM Series

Specifications

Cord Length 12'
Ground Wire Length 1'
Input 120V AC, 60Hz
Output 6V DC, 200mA

SKK-620C



12V DC Power Supplies



PS-1225UL
12V DC, 2.5A
Power Supply
for LEF Series
with All Call or
TD-H Series
(required for the
LEF Series if using
BG-10C, otherwise
use PS-1208UL)

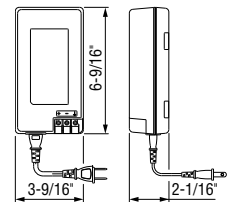


PS-1208UL
12V DC, 800mA
Power Supply
for LEF Series
without All Call

Specifications

Cord Length 6'2"
Input 100–240V AC, 50/60Hz
Output PS-1225UL: 12V DC, 2.5A
PS-1208UL: 12V DC, 800mA
Consumption 37W, 65–82VA

PS-1225UL, PS-1208UL



18V DC Power Supply

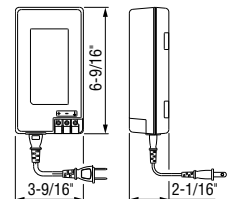


PS-1820UL
18V DC, 2A
Power Supply
for JF Series
or JO Series

Specifications

Cord Length 6'2"
Input 100–240V AC, 50/60Hz
Output 18V DC, 2A
Consumption 45W, 75–95VA

PS-1820UL



24V DC Power Supply

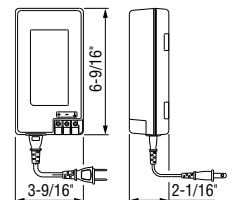


PS-2420UL
24V DC, 2A Power Supply for
AX Series, GT Series, IM Series,
IX Series, JP Series, KB Series,
MC Series, NHX Series,
or the Beacon/Strobe
Light for Emergency Wall
Boxes and Towers

Specifications

Cord Length 6'2"
Input 100–240V AC, 50/60Hz
Output 24V DC, 2A
Consumption 60W, 100–125VA

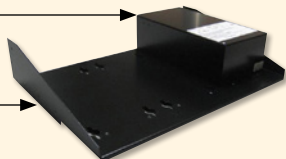
PS-2420UL



48V DC Power Supply & Rack Mount

IS-PU-UL
48V DC, 2A Power Supply
for IS Series or NIM Series

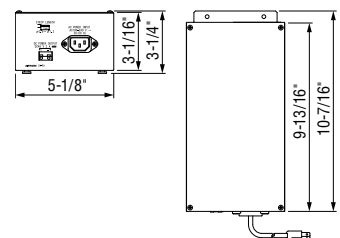
IS-RACK
19" Rack Mount for
up to 3 IS-PU-ULs
(image shown with 1 IS-PU-UL –
power supply not included)



Specifications (IS-PU-UL)

Cord Length 5'10"
Input 100–240V
AC, 50/60Hz
Output 48V DC, 2.1A
Consumption 120W

IS-PU-UL



Index

IP Intercoms 7

Video Intercoms 21

Multi-Tenant Intercoms 35

Audio Intercoms 47

Components 62

Accessories 104

AC-10F			105
AC-10S			105
AI-100	58	74	
AT-206	55	63	
AT-206B	55	63	
AT-306	55	63	
AT-306B	55	63	
AT-406		55	
AT-406B/A		55	
AX-084C	30	63	
AX-16SW		63	
AX-248C	30	63	
AX-320C	31	63	
AX-8M	31	63	
AX-8MV	31	63	
AX-8MV-W	31	63	
AX-A	30	65	
AX-AN	30	65	
AX-B	30	65	
AX-BN	30	65	
AX-DM	30	64	
AX-DV	30	64	
AX-DVF	30	64	
AX-DVF-P	30	64	
AX-DV-P	30	64	
AXW-AVR		65	
AXW-AVT		65	
AXW-AZ		65	
AXW-PA1		65	
BA-1	48	50	109
BG-10C			96
C-123L/A			52
C-123LW			52
CC-1M	53	66	
CC-DA	53	66	
C-D	52	66	
C-ML/A	52	66	
DA-1AS		43	

DA-1DS	44	43	67
DA-1MD		43	67
DA-2DS	44	43	67
DA-4DS	44	43	67
DAK-2S			110
DB-1MD		45	67
DB-1SD		45	67
DBS-1A			44
DE-UR		57	102
DR-100		58	74
EL-12S			105
GF-10KP			71
GF-1P			71
GF-2B			72
GF-2F			72
GF-2P			71
GF-3B			72
GF-3F			72
GF-3P			71
GF-4P			71
GF-AP			71
GF-BP			71
GFK-PS			71
GT Operation Plate			71
GT-102H			72
GT-102HB			72
GT-103H			72
GT-103HB			72
GT-104H			72
GT-104HB			72
GT-10K			71
GT-1A	36	39	70
GT-1C7	36	39	70
GT-1C7W	36	39	70
GT-1D	36	39	70
GT-1M3	36	39	70
GT-1Z			70
GT-202H			72
GT-202HB			72
GT-203H			72
GT-203HB			72
GT-2C	36	39	69
GT-2H	36	39	69
GT-303HB			72
GT-4B			72
GT-4F			72
GT-4Z			70
GT-4ZP			70
GT-AC			71
GT-AD			71

GTA-DESB	36	38	68		
GT-BC	36	38	70		
GT-BCXB-N		38	70		
GT-D		26	69		
GT-DB			71		
GT-DBP			71		
GT-DB-VN			71		
GT-DMB-N	36	38	68		
GT-DMBN-SSP	36	38	68		
GT-HID			71		
GT-HSA			69		
GT-MCX			70		
GT-MKB-N	36	38	69		
GT-NSB			71		
GT-NSP-L			71		
GT-OP2			73		
GT-OP3			73		
GT-RY			71		
GT-SW			71		
GT-VB			71		
GT-VBC	36	39	70		
GT-VBX		38	70		
GTV-DES104B	36	38	68		
GTV-DES202B	36	38	68		
GT-VP			71		
GTW-DP			70		
GTW-LC			70		
GTW-VOA			70		
IAI-100		58	74		
IAX-100		58	74		
IE-8HD		54	73		
IE-8MD		54	73		
IE-JA	30	32	54	57	73
IER-2					105
IE-SS/A	30	32	54	57	73
IE-SSR	30	32	54	57	73
IF-DA	30	32	54	57	73
IM-1					58
IME-100			58		74
IMU-100			58		74
IPW-1VC					81
IPW-VPN					81
IS-CCU		22	25		75
IS-DV			22		76
IS-DVF			22		77
IS-DVF-2RA			24		78
IS-DVF-2RA-FR			24		78
IS-DVF-HID			22		77
IS-DVF-RP10			22		77
ISE-100					74

IS-IPC	18	25	75	
IS-IPDV	16	18	76	
IS-IPDVF	16	18	77	
IS-IPDVF-HID	16	18	77	
IS-IPDVF-RP10	16	18	77	
IS-IPMV	16	18	75	
IS-MB			107	
IS-MV		23	25	75
IS-PU-UL				111
IS-RACK				111
IS-RCU		22	25	75
IS-RS			22	76
IS-SCU		22	25	75
IS-SOFT	16	18	75	
IS-SS			22	76
IS-SS-2G			22	76
IS-SS-2RA-R			24	78
IS-SS-RA-R			24	78
IX-10AS	8	48	81	
IX-1AS	8	48	81	
IX-BA		8	83	
IX-DA		8	82	
IX-DV		8	82	
IX-DVF		8	82	
IX-DVF-2RA		10	83	
IX-DVF-4			82	
IX-DVF-P		8	82	
IX-DVF-RA		10	83	
IX-EA		8	82	
IX-MB			107	
IX-MV	9	11	79	
IX-MV7-B	9	11	79	
IX-MV7-HB	9	11	79	
IX-MV7-HW	9	11	79	
IX-MV7-W	9	11	79	
IX-NVP			83	
IX-NVP2			83	
IX-RS-B	9	11	80	
IX-RS-W	9	11	80	
IX-SDH			82	
IX-SDH-P			82	
IX-SOFT	9	11	79	
IX-SOFT-3			79	
IX-SOFT-5			79	
IX-SOFT-10			79	
IX-SS-2G		8	83	
IX-SSA		8	83	
IX-SSA-2RA		10	84	
IX-SSA-RA		10	84	
IXG-2C7		15	89	

IXG-DM7-BOX				88
IXG-DM7-HID	14			88
IXG-FMK-2C7				89
IXG-MK	14			88
IXGW-GW	15			89
IXGW-LC				89
IXW-MA				80
IXW-PBX				81
JK-MB				107
JO-1FD	28			90
JO-1MD	29			90
JO-1MDW	29			90
JO-DA	28			91
JO-DV	28			91
JO-DVF	28			91
JOS-1A				28
JOS-1AW				28
JOS-1F				28
JOS-1FW				28
JOS-1V				28
JOS-1VW				28
JOW-2D	28			91
JP-4HD	27			92
JP-4MED	26			92
JP-8Z	27			92
JP-DA	26			93
JP-DV	26			93
JP-DVF	26			93
JP-DVF-HID	26			93
JP-DVF-RP10	26			93
JPS-4AED				26
JPS-4AEDF				26
JPS-4AEDV				26
JPW-BA				92
KA-DGR				94
KAW-D				107
KB-3HRD	33			94
KB-3MRD	32			94
KB-3SD	33			94
KB-DAR	32			94
KB-DAR-M	32			94
KMB-45				107
LE-A	48	50		95
LE-AN	48	50		95
LE-B	48	50		95
LE-BN	48	50		95
LE-D	48	50	51	96
LE-DA	48	50	51	96
LEF-10				49
LEF-10C				49

LEF-10S			49	95
LEF-1C			48	95
LEF-3			49	95
LEF-3C			49	95
LEF-3L			49	95
LEF-5			49	95
LEF-5C			49	95
LEM-1			50	97
LEM-1DL			51	97
LEM-1DLC			51	97
LEM-1DLS				51
LEM-3			50	97
LE-SS/A	48	50	51	96
LE-SS-1G	48	50	51	96
LE-SSR	48	50	51	96
LEW-10				96
LEW-10S				96
LEW-5				96
LS-NVP/C	48	50	51	96
LT-1				96
MAW-B				94
MB-RF1				108
MC-60/4A			56	98
MC-A/A			56	98
MD35M		56	57	109
MD60M		56	57	109
MD120M		56	57	109
MH-15W		56	57	108
MKW-P				108
MU-100			58	74
NFC-CARD				68
NFC-FOB				68
NH-1SA/A			59	99
NH-2SA/A			59	99
NHR-30K			59	98
NHR-3TS			59	99
NHR-4A/A				99
NHR-7A				99
NHR-8A-L			59	
NHR-8C			59	99
NHR-SP			59	99
NHX-30G			59	99
NHX-50M			59	99
NHX-80X			59	98
NI-BA			60	100
NI-JA			60	100
NI-LB			60	100
NIM-20B			61	100
NIM-40B			61	100
NIR-1			60	101

NIR-2				101
NIR-31				101
NIR-32				101
NIR-34				101
NIR-4				101
NIR-42				101
NIR-4BZ				101
NIR-4S				101
NIR-6		60		101
NIR-7BS		60		101
NIR-7HW				101
NIR-7W				101
NIR-8		60		101
NI-RC		60		100
NIR-HP		60		101
NIR-HPF		60		101
NIR-MB		60		101
NI-SB		60		100
NI-SOFT				101
NP-25V				109
OU-100		58	74	
PD-1		57		103
PD-2		57		103
PS-1208UL				111
PS-1225UL				111
PS-1820UL				111
PS-2420UL				111
PS-POE		10		84
PT-1210NA				111
PT-1211CA				111
RY-1824L				105
RY-3DL				105
RY-AC/A				110
RY-ES				110
RY-PA				96
SA-1				110
SBX-1G				106
SBX-2G/A				106
SBX-ACE				106
SBX-AXDV30				107
SBX-AXDVF				106
SBX-DV30				107
SBX-DVF				106
SBX-DVF-P				106
SBX-GTDMB				72
SBX-IDVF				106
SBX-IDVFRA				106
SBX-ISDVFP				106
SBX-IXDV30				107
SBX-IXGDM7				88

SBX-NVP/A				106
SKK-620C				111
SP-20N/A	48	50		109
SP-2570N	56	57		109
SSB-2				109
TD-12H/B			57	102
TD-1H/B			57	102
TD-24H/B			57	102
TD-3H/B			57	102
TD-6H/B			57	102
TDW-n/A				103
TW-20B/A	10	24		86
TW-23B/A	10	24		86
TW-ARM-CB				86
TW-ASW				87
TW-EMW				87
TW-LCB				86
TW-MKL				87
TW-SPL				87
TWS-Z1		10		85
TWS-Z2		10		85
TWS-Z4		10		85
WB-CA	10	24		85
WB-CE	10	24		85
WB-HA	10	24		85
WB-HE	10	24		85
W-DIN11				72

Providing a multitude of Aiphone product support and information – at no cost!

Award-Winning Customer Service & Real World Technical Support

Need to know about our repair policy or warranty information? Curious about which products are in stock? What about obtaining status on an order? Contact Aiphone's Customer Service department! Our CS representatives are courteous, friendly, and here to assist in any way they can!

(800) 692-0200



Need help with specifying a system for a particular application? Have questions about an installation? Perhaps a system has already been installed and troubleshooting is necessary? Contact Aiphone's Technical Support department! Our TS representatives are one of the best technical support teams in the industry!

(800) 692-0200

Local Aiphone Experts, Product Demonstration Kits, Product Training, & Buddy Calls

Want to see how our products work before purchasing? Familiar with our products, but need training on newer systems? Contact a local Aiphone Expert! Our Sales Force and Representatives can provide demonstrations, training, buddy calls, and can help in specifying a system!

aiphone.com/glc_rep



Request a demo kit from your local Aiphone Expert!

Catalog, Brochures, Product Sheets, Instructions, Specifications, CAD Drawings, & Consumer Operation Guides

Need brochures, instructions, or spec sheets? Not a problem! All of our current and discontinued literature is available to download directly from the Aiphone website. Prefer printed copies? We offer select brochures* and our annual catalog* in printed format, absolutely free! Simply call Customer Service or order printed quantities from our website.

For downloading:

aiphone.com/download

For ordering:

aiphone.com/order

* While supplies last. To see the select brochures available for ordering, visit the link above.



Download literature any time, at your convenience!

QuikSpec PLUS, QuikChat, & QuikVideo



Determine which system best suits the application and save the specs to view later or export in several popular formats

aiphone.com/quikspec



Instant message in real time with one of our knowledgeable Technical Support Representatives

aiphone.com/quikchat



Watch how-to videos for help with installation or introductory videos highlighting features and benefits of our latest products

aiphone.com/quikvideo

Product Images



Find your local Aiphone Expert to request specific product images

aiphone.com/glc_rep

AIPHONE WIRE BY STOCK NUMBER

STOCK #	LENGTH	AWG	DESCRIPTION	INSULATION	CAPACITANCE	DC RES/1000
81221650C	500'	22	16-conductor, non-shielded	PVC	23.60 pf/ft	17.50 ohm
82180210C	1,000'	18	2-conductor, overall shield	PVC	47.00 pf/ft	6.92 ohm
82180310C	1,000'	18	3-conductor, overall shield	PVC	47.00 pf/ft	6.92 ohm
82220250C	500'	22	2-conductor, overall shield	PVC	44.65 pf/ft	17.50 ohm
82220210C	1,000'	22	2-conductor, overall shield	PVC	44.65 pf/ft	17.50 ohm
82220350C	500'	22	3-conductor, overall shield	PVC	44.62 pf/ft	17.50 ohm
82220650C	500'	22	6-conductor, overall shield	PVC	44.65 pf/ft	17.50 ohm
82221050C	500'	22	10-conductor, overall shield	PVC	44.65 pf/ft	17.50 ohm
82221250C	500'	22	12-conductor, overall shield	PVC	44.65 pf/ft	17.50 ohm
82221550C	500'	22	15-conductor, overall shield	PVC	44.65 pf/ft	17.50 ohm
82222050C	500'	22	20-conductor, overall shield	PVC	44.65 pf/ft	17.50 ohm
85160210C	1,000'	16	2-conductor, low cap, PE, solid, non-shielded	PE	12.50 pf/ft	4.02 ohm
851602DBW10C	1,000'	16	2-conductor, low cap, PE, solid, non-shielded, direct burial	PE	12.50 pf/ft	4.16 ohm
85220710C	1,000'	22	7-conductor, low cap, PE, non-shielded	PE	16.50 pf/ft	17.50 ohm
86220810C	1,000'	22	4 twisted pair, low cap, PE, overall shield	PE	15.28 pf/ft	10.15 ohm
86221025C	250'	22	5 twisted pair, low cap, PE, overall shield	PE	15.28 pf/ft	10.15 ohm
87180250C	500'	18	2-conductor, low cap, PE, solid, non-shielded	PE	11.05 pf/ft	6.39 ohm
87180210C	1,000'	18	2-conductor, low cap, PE, solid, non-shielded	PE	11.05 pf/ft	6.39 ohm
871802P10C	1,000'	18	2-conductor, low cap, PVC, solid, non-shielded, plenum rated	FEP	13.00 pf/ft	6.52 ohm
87180450C	500'	18	4-conductor, low cap, PE, solid, non-shielded	PE	13.60 pf/ft	6.39 ohm
871804P50C	500'	18	4-conductor, low cap, PE, solid, non-shielded, plenum rated	FEP	23.60 pf/ft	6.80 ohm
87200250C	500'	20	2-conductor, mid cap, PE, solid, non-shielded	PE	20.96 pf/ft	10.15 ohm
87200210C	1,000'	20	2-conductor, mid cap, PE, solid, non-shielded	PE	20.96 pf/ft	10.15 ohm
872002P10C	1,000'	20	2-conductor, mid cap, PE, solid, non-shielded, plenum rated	FEP	18 pf/ft	10.15 ohm

WIRE NUMBER CODING

1st digit: 8 = Aiphone approved wire

2nd digit: Type of wire → 1 = non-shielded 5 = low capacitance
 2 = shielded 6 = twisted pair / shielded
 3 = twisted pair 7 = solid PE, low/mid capacitance

3rd & 4th digits: Gauge → 22 = 22 AWG 20 = 20 AWG 18 = 18 AWG 16 = 16 AWG

5th & 6th digits: Number of-conductors → 02 = 2-conductors 12 = 12-conductors

7th & 8th digits: Length of wire → 10 = 1,000' box 50 = 500' box 25 = 250' box

9th digit: "C" indicates new wire

DB = Direct Burial

P = Plenum

WIRE NUMBER CODING EXAMPLE

1st: Aiphone Approved	2nd: TYPE - Shielded	3rd & 4th: GAUGE - 22 AWG	5th & 6th: CONDUCTORS 02=2 Conductors	7th & 8th: WIRE LENGTH 10=1,000' Box	9th: "C" is New Wire
------------------------------------	-----------------------------------	--	--	---	-----------------------------------

8

2

22

02

10

C

WIRE INFORMATION

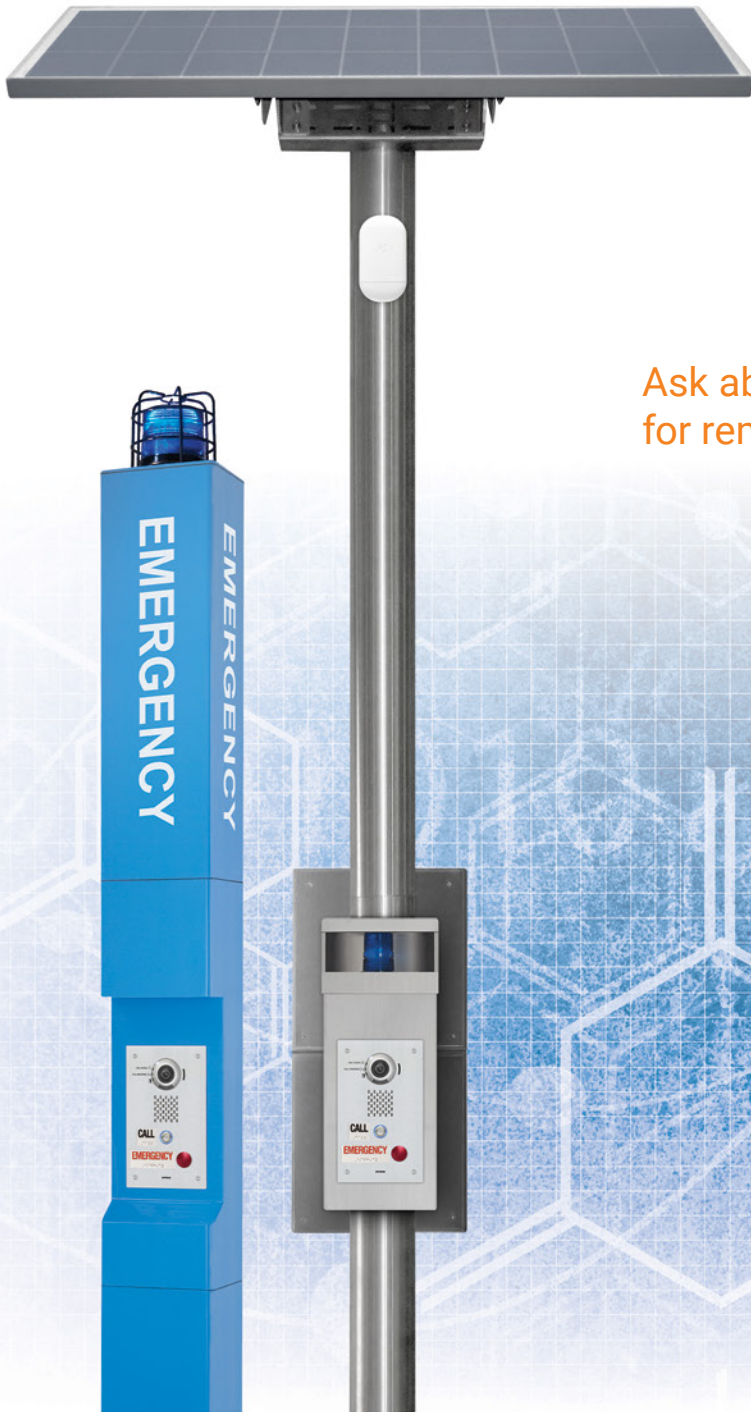
All wire is stranded unless otherwise indicated.

Non-plenum wires have a gray jacket. Plenum wires have a natural jacket.

All wire meets the following standards: UL, C(UL), UL 444, CA Fire Marshal

Contact Aiphone for current pricing.

Using Aiphone wire extends your product warranty by one year.



Ask about our wide range of products
for remote and unique applications.



SECURITY COMMUNICATION SOLUTIONS
aiphone.com

#99280 | General Line Catalog (GLC) 2021
The information in this catalog is subject to change without notice.
Copyright © 2021 Aiphone Corporation. All rights reserved.

Aiphone Corporation
HEADQUARTERS
6670 185th Ave NE
Redmond, WA 98052

Aiphone Corp. East
REMOTE OFFICE
535 Route 38 East, #340
Cherry Hill, NJ 08002

Aiphone Corp. Canada
REMOTE OFFICE
400 St. Martin West Blvd., #200
Laval, QC H7M 3Y8

Customer Service & Technical Support (800) 692-0200
Distributed By: