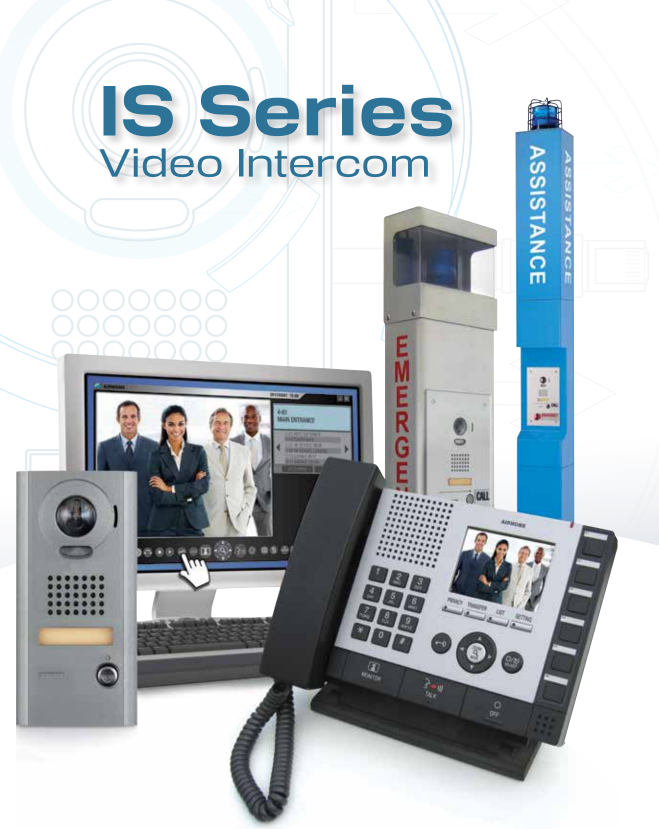
For Dealers / Integrators / Architects







Building Communication. Controlling Security.

IS Series helps save money

Control multiple functions from any location to help reduce overall expenses. For instance, when one building closes for the night, security can be managed from another location. School districts, businesses, and

multi-building facilities can improve efficiency and decrease costs with centralized security and communication. The IS Series provides a wide array of features to meet the needs of a variety of applications.



IS Series and Lenel® OnGuard® Integration



IS Series IP Direct Stations* integrate with Lenel OnGuard access control systems. Interact with IS Series events within the Lenel OnGuard interface.

Features controllable through Lenel OnGuard modules include:

Programmed Alerts

Automatic intercom call-in to security following failed card swipe

Access Control Integration

Activate and unlock door controls from master stations remotely

Intercom Station Status

View stations status and perform system health checks to easily identify offline stations

Event Logging

Review station event history and error logs

^{*} Only IS Series IP Direct Stations listed on p. 7 interface with Lenel OnGuard

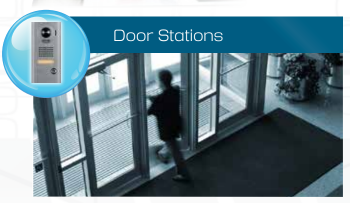




IS Series Applications A Solution for Every Building



Schools • Office Buildings • Campuses Parking Garages • Public Utilities • Hospitals



Entrances

Protect staff by giving them the advantage to safely confirm the visitor's identity before unlocking the door and granting building access.



Internal Communication

Communicate between offices from within a building or with an office across town. Internally communicate using a standard or PC master station.



Open Areas

Provide campus wide peace of mind by installing assistance or emergency towers. Assess situations before dispatching personnel.



Offsite Control

Increase staff efficiency by controlling various entrances from a central location. Easily transfer responsibilities to another location or individual.



Rooms & Common Areas

Broadcast messages throughout the building or to a specified room or office with the choice of either a hands-free or handset reply.



Parking Garages

Identify and communicate with individuals at remote locations to determine if their access into the building is legitimate.

Integrate with various building security components for overall greater system functionality. Combining security components saves time and resources during set-up and training.



Configurations can be simple to accommodate 1 door station and 1 master station and can grow to a larger system to include more features and stations around the building or around the world. The IS Series is the

perfect system for any building size or budget.

Hardwired

All stations are homerun to a central control unit.

- Call Queuing
- Emergency Assistance
- Paging and Announcements
- Bell Scheduling
- Call Forwarding
- Panic Button Integration



IP Direct

IP addressable stations connect directly to a network.

- No management server required
- IP addresses assigned using a web browser
- Connect stations directly to a mesh network for wireless capabilities
- Ideal for smaller system sizes



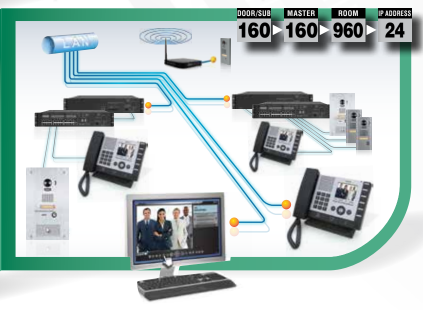
Hybrid

System (Hardwired + IP Direct)

Combines the functionality of the Hardwired System with the flexibility of the IP System.

- Expand the IS Series capacity
- Combine up to 32 Hybrid Systems over a WAN for a global IS Series station count of:

MASTER ROOM **5,120 ► 5,120 ► 30,720**



Hardwired System Audio + Video Stations

Hardwired System Emergency Assistance Stations Homerun stations to Control Units (IS-CCU or IS-SCU) via CAT-5e / 6 Form C contact for door release



IS-DV

Door Station

- PTZ camera
- · Aluminum die cast cover
- Surface mount
- Use optional IS-MB* for mullion mounting



IS-DVF

Door Station

- PTZ camera
- Stainless steel panel
- · Flush mount
- · Mounting box included
- Use optional SBX-ISDVF* for surface mounting



IS-DVF-HID

Card Access Door Station

- · Same as IS-DVF
- HID® ProxPoint® Plus proximity card reader
- Use optional SBX-ISDVFP* for surface mounting



IS-DVF-RP10

- Same as IS-DVF
- HID® multiCLASS SE® smart card reader
- Use optional SBX-ISDVFP* for surface mounting

Homerun stations to Control Units (IS-CCU, IS-SCU, or IS-RCU) via CAT-5e / 6 Form C contact for door release



IS-SS-2G

- · Stainless steel panel
- · Flush mount
- · Fits standard 2-gang box
- Use optional SBX-2G* for surface mounting



IS-SSR-2G

Door / Sub Station

- Stainless steel panel
- · Red mushroom call button
- Flush mount
- · Fits standard 2-gang box
- Use optional SBX-2G* for surface mounting



IS-SS

Door / Sub Station

- Stainless steel panel
- Flush mount
- Mounting box included
- Use optional SBX-ISDVF* for surface mounting

Homerun stations to Control Units (detailed below) via CAT-5e / 6 - Fiber Optic adaptor available for longer distances (not available through Aiphone)





Wall Boxes**

wall mounting requirements

• 12 gauge stainless steel

Modular Towers**

Provides lower freight and installation costs

- 1/4" steel body
- · Approximately 90lbs per module
- Zinc treated inside & out
- *For more information on this product, visit www.aiphone.com
- Beacon/Strobe light requires separate power supply (PS-2420UL*)



IS-DVF-2RA

ADA Compliant

Audio + Video Emergency Station Audio Only Emergency Station

- PTZ camera
- · Lettering & Braille signage
- · LED call status indicator
- Dual call buttons
- 2 form C relay outputs Stainless steel panel
- · Flush mount
- · Mounting box included
- Homerun to IS-CCU or IS-SCU only



IS-SS-2RA

ADA Compliant

O CALL

- CCTV input
- · LED call status indicator · Dual call buttons
- Dual call buttons
- 2 form C relay outputs
- Stainless steel panel
- Flush mount
- · Mounting box included
- · Homerun to IS-CCU or IS-SCU only



IS-SS-2RA-R

ADA Compliant Audio Only Emergency Station

- Lettering & Braille signage
- Lettering & Braille signage
 LED call status indicator
 - 2 form C relay outputs
 - Stainless steel panel
 - Flush mount
 - · Mounting box included
 - · Homerun to IS-CCU, IS-SCU, or IS-RCU



ADA Compliant Audio Only Emergency Station

CCTV input

- Lettering & Braille signage
- LED call status indicator
- Single call button
- 2 form C relay outputs Stainless steel panel
- Flush mount
- · Mounting box included · Homerun to IS-CCU or IS-SCU only



IS-SS-RA-R

Audio Only Emergency Station

- Lettering & Braille signage
- LED call status indicator
- Single call button
- 2 form C relay outputs
- Stainless steel panel
- · Flush mount
- · Mounting box included
- Homerun to IS-CCU, IS-SCU, or IS-RCU

Homerun station to Control Units (IS-CCU, IS-SCU, or IS-RCU)



Indoor Audio Only Room Sub Station

- · Handset or hands-free
- 8Ω , 0.5W output to speaker
- Input for Emergency Call Button



SP-2570N

Ceiling Speake

- 8Ω, 25/70V, 4W
- Flush mount

Hardwired System



IS-MV

Audio + Video Master Station

- 3.5" LCD display
- Handset or hands-free
- Door release
- Composite video out
- Desk stand included (also wall mountable)



IS-CCU

Central Control Unit

- Accommodates:
- · 4 Door / Sub Stations
- 4 Master Stations
- 2 IS-SCU's
- 4 IS-RCU's
- 1 IS-IPC



IS-SCU

Add-on Control Unit

· Connects to IS-CCU (up to 2 units per IS-CCU)

Accommodates:

- · 8 Door / Sub Stations
- 8 Master Stations

IS-RCU

Room / Sub Control Unit

Connects to IS-IPC or IS-CCU (up to 4 units per IS-CCU)

Accommodates:

· 30 Audio Only Room / Sub Stations

Aybrid controlunit IS-IPC Network / Phone Interface Unit Connects a Hardwired

- System to a network
- Provides a telephone line connection to forward Hardwired System door and sub station calls
- 1 IS-IPC per IS-CCU or IS-RCU (up to 8 IS-IPCs per system)



IS-IPDV

IP Direct Door Station

- PTZ camera
- · Aluminum die cast cover
- PoE 802.3af or use PS-2420UL* (sold separately)
- Surface mount
- Use optional IS-MB* for mullion mounting



IS-IPDVF

IP Direct Door Station

- PTZ camera
- Stainless steel panel
- PoE 802.3af or use PS-2420UL* (sold separately)
- Flush mount
- Mounting box included
- Use optional SBX-ISDVF* for surface mounting



rect Audio + Video Master Station

- 3.5" LCD display
- Handset or hands-free
- Door release
- PoE 802.3af or use PS-2420UL* (sold separately)
- Desk stand included (also wall mountable)



IS-SOFT

C Master Station Software

- Virtual master station
- Door release
- Records video to computer
- One IS-SOFT per PC
- Compatible with Windows® 10, Windows 8, Windows 7, Windows Vista®, Windows XP



IS-IPDVF-HID

IP Direct Card Access Door Station

- Same features as IS-IPDVF
- HID® ProxPoint® Plus Card Reader



IS-IPDVF-RP10

IP Direct Card Access Door Station

- Same features as IS-IPDVF
- HID® multiCLASS SE® smart card reader



RY-IP44

(only compatible with IS-IP Door/Master Stations)

- 4 programmable (via web browser) relay outputs
- 4 programmable (via web browser) contact inputs
- Requires PS-1225UL power supply



IS-PU-UL

- 48V DC, 2A UL Listed
- Required for every one IS-CCU, IS-SCU, IS-RCU, or IS-IPC
- Use IS-RACK* to rack mount IS-PU-UL (up to 3 power supplies)

Direct

0

IS Series Video Intercom

Specifications

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-IP4DVF/IS-IPMV: 24V DC - Use PS-2420UL or Power Over Ethernet (802.3af)

Network Interface 10 BASE-T / 100 BASE-TX Ethernet Hardware Protocols TCP, UDP, IGMP (Multicast), IPv4, IPv6

Bandwidth 320Kbps to 8Mbps

Software Processor 2GHz or faster, 1GB of RAM: Windows® 10, Windows 8/8.1, Windows 7, Windows Vista®,

Windows® XP

Connections RJ-45 (10/100Mbit Ethernet)

Calling Chime, image, and audio approx. 45 sec.

Communication AUTOMATIC (hands-free): to activate, momentarily push TALK button

MANUAL (push-to-talk / release-to-listen): to activate, push TALK button for at least 1 sec. or until

talk LED turns on / a beep sounds

Video Monitor 3-1/2" direct-view TFT color LCD

Min. Illumination 5 Lux at 1' distance

Night Viewing Up to 1' from camera, with white LED projected

IP Relay RY-IP44 - Contact rating: 30V AC, 500mA

Door Release Contact rating: 24V AC/DC, 500mA - Use RY-24L for

larger contact rating (requires 24V DC power supply)

Wiring CAT-5e / 6

Variable - Refer to IS Series Wiring Distances chart-Distances

IS Series Wiring Distances	CAT-5e / 6 wire
All stations on p. 6 to IS-CCU / IS-SCU / IS-RCU	980'
IS-MV to IS-CCU / IS-SCU	980'
IS-RS to IS-CCU / IS-SCU / IS-RCU	490'
IS-SCU to IS-CCU using 3 CAT-5e / 6 cables	650'
IS-RCU to IS-CCU using 2 CAT-5e / 6 cables	650'
IS-IPC to IS-CCU using 3 CAT-5e / 6 cables	33'
IS-IPC to IS-RCU using 2 CAT-5e / 6 cables	33'
IS-IPC to network node	330'

Sales tools available for Aiphone Accounts and Non-Accounts

FREE PRODUCT DEMO, TRAINING, or BUDDY CALLS

- Perfect for Counter Days or Lunch & Learns
- Our experts will come to you with product
- Available for your staff or your customers



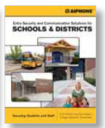


Scan tag to schedule a demo or training

FREE END USER BROCHURES

- Easily demonstrates value of the IS Series
- Add to bids and proposals
- Digital and hard copies available







IS Series End User Brochure #95221

School Market Brochure #99579

Commercial Market Brochure #99586

ONLINE COURSES AVAILABLE 🔀

Our IS Series for Sales Professionals course shows how the IS Series can strengthen building security in every marketplace, including educational, commercial, and healthcare. The IS Series for Technicians course demonstrates how to install an IS Series system and details the different system components. www.aiphonetraining.com

#95220

IS Series 08/2016 Printed in USA













ISO 9001:2008 Certified





