For Dealers / Integrators / Architects





800.873.5528 www.targetd.com



> Building Communication. Controlling Security.

Control multiple functions from any location. 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 customers. Control the IS System from anywhere on the network.

**Identify Visitors and Unlock Doors** 

**IS Series helps save money** 

Once visitor identity is established, unlock doors or gates from anywhere on the network.

#### Internal Communication

Communicate easily between stations on the network, from within a building, or from across town.

Broadcast Emergencies Create areas and zones to easily broadcast emergency announcements quickly.

### Schedule Bells & Announcements

Program announcements by day, week, or month. Create different schedules for holidays, breaks, or after hours,

#### Forward Missed Calls Automatically

If a master station is not answered, have the call forwarded to another master station as well as to an outside phone number, like 911.

#### Start Small, Grow Large

IP Boxed Sets are a areat introduction to the IS Series. Each box contains an IP addressable door station and either an IP addressable desktop master station or software master station. Easily expand by adding more boxed sets or by integrating with a hardwired IS System.













### **IS Series Solutions**

Schools • Office Buildings Campuses • Garages Public Utilities • Hospitals



Protect staff by giving them the advantage to safely confirm the identity of visitors before unlocking the entrance with door release.



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



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



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



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



**Parking Garages** 

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

### Scale the System!

The IS Series is the perfect system for any building size. Configurations can be simple to accommodate 1 door station and 1 master station and can grow to a larger system to include stations around the world.



#### Go Wireless!



Connect IP Direct stations to a wireless link for mesh networking capabilities.

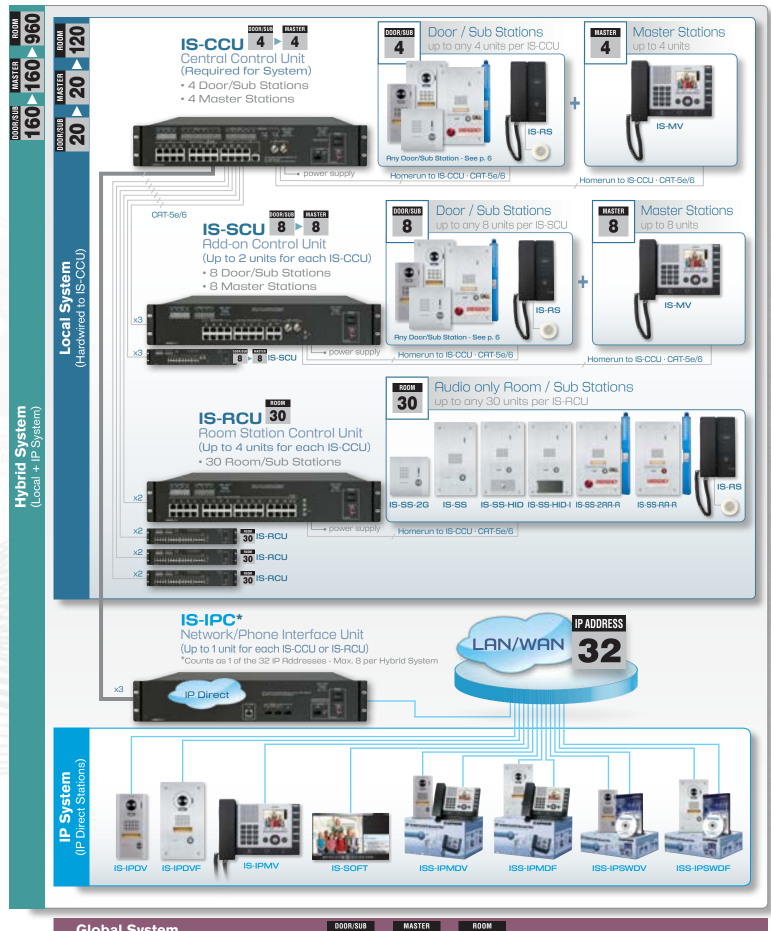
#### Zoom for clarity!

Digital Zoom with PanTilt control allows for clear identification.



## IS Series Sample System Layout

Diagram is for illustrative purposes only. System wiring may vary by installation. Refer to instructions for actual installation directions.



5.120

5.120

30,720

Application	Feature	Local System Hardwired to IS-CCU	IP System	Hybrid System Local + IP Systems
Gates and Door Entries	Distances up to 980'	$\checkmark$		$\checkmark$
	Distances greater than 980'		$\checkmark$	✓
	Call Queueing	$\checkmark$		✓
	Text Messaging Notification		$\checkmark$	$\checkmark$
	Video Out (1Vpp)	$\checkmark$		$\checkmark$
	Emergency - ADA Compliant Stations	$\checkmark$		$\checkmark$
Parking Structures	Sleek Emergency Wall Boxes with Beacon Light	✓		~
	Call Forwarding to a telephone line	$\checkmark$		$\checkmark$
	Classroom Station with Speaker Output	$\checkmark$		✓
Schools	Page/Bell Schedule Programming	$\checkmark$		$\checkmark$
	Multi-school Integration			$\checkmark$
	Paging via External Amplifier	$\checkmark$		✓
Offices	Paging Through Units	$\checkmark$	$\checkmark$	$\checkmark$
	Internal Call Forwarding	$\checkmark$	$\checkmark$	$\checkmark$
	Central Station Controlled Door Entry		$\checkmark$	$\checkmark$
Multi-Building Offices	Internal Call Forwarding	$\checkmark$	$\checkmark$	✓
	Multi-zone Paging via External Amplifier	✓		✓
	Bell Schedule/Shift Change Programming	$\checkmark$		$\checkmark$
Corporate Campuses	Emergency - ADA Compliant Stations	$\checkmark$		$\checkmark$
	Sectional Emergency Towers	$\checkmark$		$\checkmark$
	Centrally Controlled Door Entry		$\checkmark$	$\checkmark$
Hospitals	Department Specific Door Entry		$\checkmark$	$\checkmark$
	After Hours Door Entry		$\checkmark$	$\checkmark$
	Emergency - ADA Compliant Stations			$\checkmark$

#### IS Series System Feature Chart

#### Integrating IS-IPCs with IP Direct Stations

IP Devices*	Total # per Local System			Total # per Global System	
IS-IPC	1	4	8	256	
IS-IPMV					
IS-IPDV					
IS-IPDVF	31	28	24	768	
IS-SOFT**					

\* Total number of IP devices cannot exceed 32 units per Local Networked System (Local Site) and 1,024 per Global System.

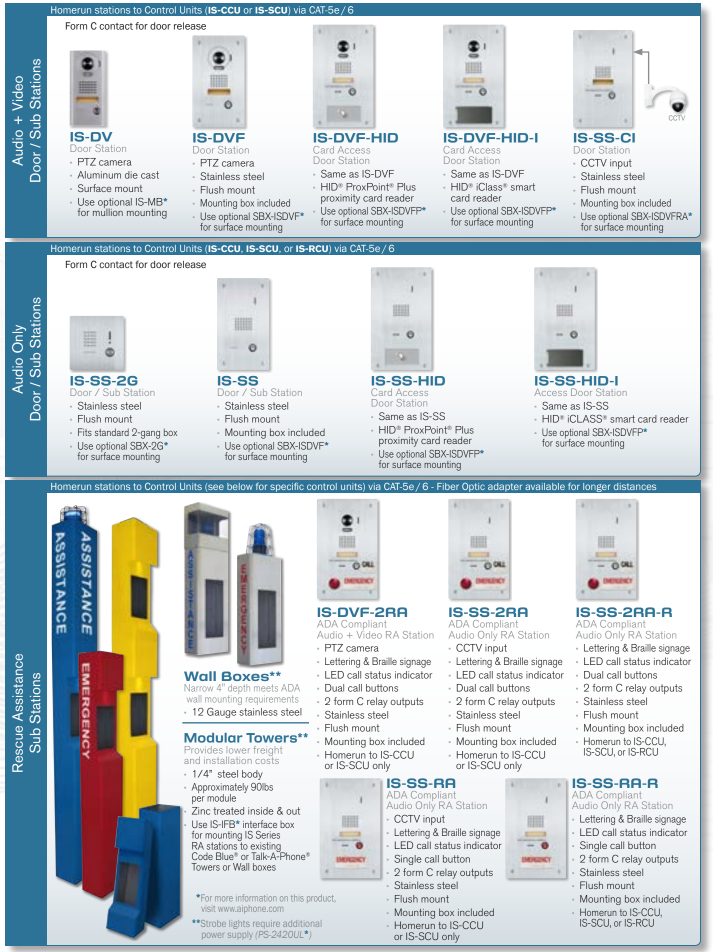
# Station count when only using IP Direct Stations

IP Devices*	Maximum # per Local System	Maximum # per Global System	
IS-IPC	-	-	
IS-IPMV			
IS-IPDV	22	1,024	
IS-IPDVF	32		
IS-SOFT**			

\*\* IS-SOFT must be paired with at least one IS Series IP hardware unit (IS-IPC on a Local Hardwired System, IS-IPMV, IS-IPDV, or IS-IPDVF)

# IS Series Components

#### No Licensing Fees! Free Firmware Updates!





# IS Series IP Security Intercom

Specifications						
Power Source	IS-CCU / IS-SCU / IS-RCU / IS-IPC: 48V DC - Use IS-PU-UL IS-IPDV / IS-IPDVF / 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)					
Bandwidth	320Kbps to 8Mbps					
Software	Processor 2GHz or faster, 1GB of RAM, Windows® XP, Windows Vista® (32/64 bit), Windows® 7					
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	IS Series Wiring Distances	CAT-5e / 6 wire			
Video Monitor	3-1/2" direct-view TFT color LCD	All stations on p. 6 to IS-CCU / IS-SCU / IS-RCU	980'			
Min. Illumination	5 Lux at 1' distance	IS-MV to IS-CCU / IS-SCU	980'			
Night Viewing	Up to 1' from camera, with white LED projected	IS-RS to IS-CCU / IS-SCU / IS-RCU	490'			
Door Release	Contact rating: 24V AC/DC, 500mA - Use RY-24L for	IS-SCU to IS-CCU using 3 CAT-5e / 6 cables	650'			
	larger contact rating (requires 24V DC power supply)	IS-RCU to IS-CCU using 2 CAT-5e / 6 cables	650'			
Wiring	CAT-5e / 6	IS-IPC to IS-CCU using 3 CAT-5e / 6 cables	33'			
Distances	Variable - Refer to IS Series Wiring Distances chart	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



### 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 **End User Brochure** #99579

**Commercial Market End User Brochure** #99586

### ONLINE NTS CEU 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



For more info on the IS Series scan the mobile tag with your phone

Get the free mobile app for your phone http://gettag.mobi



ISO 9001:2008 Certified





1700 130th Ave. NE Bellevue, WA 98005 Ph: (800) 692-0200 Fax: (425) 455-0071 www.aiphone.com

Aiphone Co. Ltd.

Intertek Aiphone Corp.