

IPW-10VC INSTALLATION GUIDE

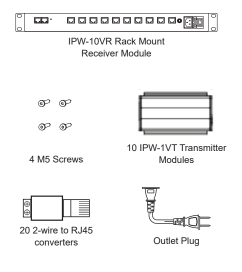
The IPW-10VC is an analog-to-IP converter kit that uses 2-conductor copper wire to connect IP intercom stations. The kit includes one IPW-10VR rack-mount receiver module and ten IPW-1VT transmitter modules.



Features

- · Works with existing 2-conductor copper wire
- Provide PoE to door stations up to 1000 feet away
- · Connects up to ten door stations with a single network port
- Rack mountable
- LED status indicators

Package Contents



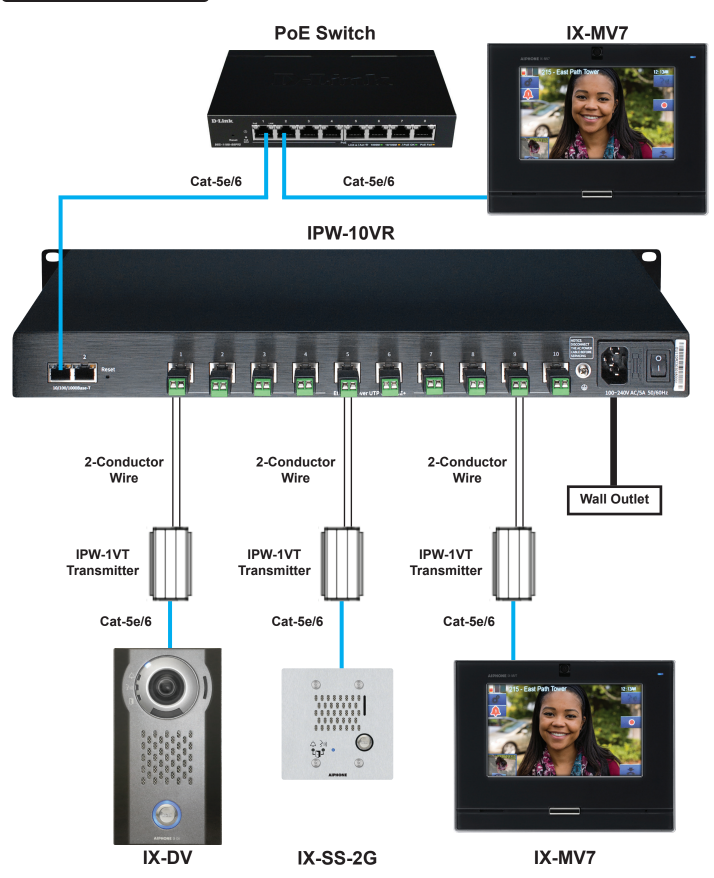
Installation and Configuration

The IPW-10VR is configured out of the box to provide power and network connection on all ten of the PoU (Power over UTP wire) ports.

For each station connected to the IPW-10VC, use two of the 2-wire to RJ45 converters. One will plug into a port on the IPW-10VR, and the other will go into the IPW-1VT transmitter module. Use a small Phillips-head screwdriver to loosen and tighten the converters to connect the 2-conductor wires to both sides.

The four provided screws allow the IPW-10VR receiver module to be installed in a 1U server rack space.

The IPW-10VR is powered from a wall outlet, and is connected to the network by one of the two ethernet ports.



Web Interface Instructions

The IPW-10VR features a web interface that can be used to adjust its network settings, change the log in credentials, restart, or factory reset the station. The network and security settings may not need to be adjusted on all sites, since the IPW-10VC kit can work on an isolated network. Consult on-site IT about networking requirements.

The default settings are already properly configured to power and connect Aiphone stations, so this guide does not cover adjusting the power settings.

Accessing the Web Interface

The IPW-10VR's default IP address is 192.168.1.200. Set the programming PC's IP address to be in the same range and enter 192.168.1.200 in the web browser. A log in page will appear. The default user name and password are **admin**. Once those are entered, the following home screen will be displayed. Navigate to **System Configuration**, <u>Network Configuration</u>.

System Status	•	System	1 Status						
System Configurat	tion 🕨	Power State							
	•	Port	Status		Port	Status	Por	Port Status	
Maintenance		1	Linke	ed	2	Linked	3		Unlinked
		Ports	us (UTP link) Status Linked	Ports	Status	Ports 9~12	Status	Ports	Status
		Port Status (PoU)							
		Port	Status	Port	Status	Port	Status	Port	Status
		1	ок	5	ок	9	NC	13	ок
		2	ок	6	ок	10	ок	14	NC

Changing Network Settings

Navigate to **System Configuration**, <u>Network Configuration</u>. Configure the network settings and click **Save**.

System Status	•	Network Co	nfiguration
System Configuration	•	Fixed IP Address	192.168.1.200
Network Configuration PoU Configuration		Subnet Mask	255.255.255.0
		Gateway IP	192.168.1.1
Maintenance	•	MAC	3c:0f:c1:00:1c:38
		Sa	ve

It is not necessary or advisable to change the power settings under System Configuration, <u>PoU Configuration</u>.

Changing the User Name and Password

Navigate to System Configuration, User. Enter the desired login credentials and click Save.

System Status	•	User
System Configuration	•	Please enter new user information: User Name
Network Configuration PoU Configuration User		Password
Maintenance	×	Save

Restarting the Station

Navigate to Maintenance, Restart Device. Click Yes.

System Status	Restart Device
System Configuration 🕨	Are you sure you want to perform a Restart?
Maintenance 🔹	Are you sure you want to perform a Restart?
Factory Defaults	Yes No

Factory Resetting the Station

Navigate to Maintenance, Factory Defaults. Enter the desired login credentials and click Save.

System Status 🛛 🕨	Factory Defaults
System Configuration 🕨	
Maintenance 👻	Are you sure you want to reset the configuration to Factory Defaults?
Restart Device Factory Defaults	
	Yes No

Specifications

Power Input:	100-240V AC			
Power Draw:	260W max			
Mounting:	Supplied 1U rack mount			
LAN Ports:	2 (RJ45)			
UTP Ports:	10 (RJ45 to UTP connector)			
Cat-5e/6 to 2-wire Converter:	w 15 feet			
Calling Capacity: w/Video Station	0-500 feet 5 master stations 501-1000 feet 3 master stations			
w/Audio Station	0-1000 feet 7 master stations			
Operation Temp:	-4°~158°F (-20°~70°C)			
Dimensions:	1-3/4" H x 19" W x 11" D			

FCC WARNING: This device complies with Part 15 of the FCC rules.

Operation is subject to the following two conditions:

(1) This device may not cause harmful interference.

(1) This device may not cause maintainterference.
(2) This device must accept any interference that may cause undesired operation.
For proper regulatory compliance, the drain wire should be disconnected at the power supply end of the cable.
Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.