

IPW-10VC

Rack Mount Two-Wire Network Adaptor Kit

The IPW-10VC is an analog-to-IP

converter kit that uses

2-conductor copper wire to

connect a network intercom

station. It includes one IPW-10VR

rack-mount receiver module

and ten IPW-1VT transmitter

modules. 2-conductor connections are made using a pair of the 20 included RJ45-to-2-wire

converters. Connection to the network is provided by one ethernet port on the IPW-10VR.

Each connection will work on 22~18AWG shielded or unshielded wire. The number of answering stations

that can be called will be dependent on the wire distance and type of station being used (audio or video).

The PoE passthrough feature on select IX|IXG Series stations is not supported with this module.



- **Works with existing 2-conductor wire**

- **Supplies PoE to stations**

- **Rack mount receiver**

- **LED status indicators**

Power Input 100–240V AC

Power Draw 260W max

Mounting Supplied rack mount

LAN Ports 2 (RJ45)

UTP Ports 10 (RJ45 to UTP connector)

Cat-5e/6 to 2-Wire Converter 15'

Video Station Calling Capacity 0–500' 5 answering stations
501–1000' 3 answering stations

Audio Station Calling Capacity 0–1000' 7 answering stations

Operation Temp –4° ~ 158°F (–20° ~ 70°C)

Dimensions 1-3/4" H x 19" W x 11" D