

Plixus V-IN

Plixus Video-IN Box



Description

The Plixus Video-IN Box is the perfect companion to insert any video stream anywhere on the Plixus® network.

Take presentations, recorded video from a camera or a video conference and make it available to any participant.

To ensure maximum compatibility options, the Plixus Video-IN Box comes equipped with multiple interfaces. It features 2 Plixus conference network ports, an HDMI in, dry contacts to request a video stream, and a dedicated video request slot. Consequently, it allows installers great flexibility.

Even mounting the unit is child's play: the Video-IN Box has VESA & DIN-rail mount options. Finally, it comes with the convenience of the Plixus architecture: a simple CAT 5e cable is all that is needed to connect it to the network.

Features & Benefits

- » Plug and play setup
- » Single CAT 5e cable suffices
- » Support for all formats up to 1080p/60
- » Supports up to 6 video simultaneous streams to be injected to the Plixus network
- » Possibility to combine several input boxes in a group. This grouping combined with the addition of video request buttons on the input boxes offers the possibility to present content from any input boxes in the group and send the video to the configured presentation stream on the Plixus network.
- » Transport lip-synced video with a delay fewer than a single frame
- » Effortless integration in Plixus network
- » Small footprint
- » VESA mount option
- » DIN-rail mount option

Connectivity

- » 2 Conference ports
- » 1 HDMI IN (with screw-lock)
- » Dry contacts
- » Video request slot
- » Plixus-powered

Accessories

A hardware video request button can be connected to the unit.

Plixus V-REQ

71.98.2921

Software

To fully configure, manage, and use the device, Televic's CoCon management software is required. The following standard license is required:

CoCon Video Routing

71.98.1113

Specifications

Mechanical	
Material	Steel
Color	Tiger Carbon 01
Size (mm)	146 (w) × 26 (h) × 83 (d)
Size packed (mm)	To be determined
Weight	280
Weight packed	To be determined
Network Power Connector	
Voltage	48 VDC
Current consumption	0.15 A
Power consumption	6 W
Conference Network Ports	
Power over cable	48 VDC
Link speed	1000 Mbps