Camera Input/Switching

710BP-DLC_CAM Data Sheet

The 710BP-DLC_CAM Drop-In Booster Pack provides the infrastructure for connecting two HDBase-T cameras, as well as switching between them and routing the signal to a PC for video conferencing or live-streaming. Cameras sold separately. All components come installed on a 1 RU metal equipment tray, pre-wired and ready to use.

Each TPHD-412PR HDBase-T receiver provides a connection for a camera up to seventy meters away, as well as an RS-232 port and cable for controlling that camera. The 4x1 HDMI switcher provides seamless switching between the cameras, and comes with an RS-232 cable for control (controller sold separately). A ShareView Adapter converts the HDMI camera video to a USB 3.0 stream for routing to a video conferencing PC. Together with the 710BP-DLC_USR, this booster pack provides everything users need to add fully-integrated camera footage to a new or existing video conferencing-capable system.

Features:

- Enables single-cable connection of two HDBase-T cameras (cameras sold separately)
- Switch between cameras easily and seamlessly, or view both at once
- All necessary cabling comes included & pre-wired
- Pair with 710BP-DLC_USR for full camera & switching control
- Comes installed on a 1 RU equipment tray for incredibly easy installation
- Shipped fully functional, pre-programmed, and rigorously tested

