SPECIFICATIONS

TA-8950-D | MediaHub TLi Desktop with TruLink® Technology

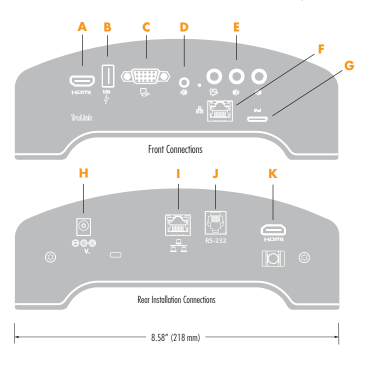
Feature-Rich, Single-HDMI Desktop Connectivity Panel comes equipped with wired Internet access point and a dedicated "Made for iPod" iPod AV+Charging port to provide a complete personal multimedia entertainment system for your hotel guests. Provides seamless plug-and-play connectivity for iPod/iPhone/iPad and any other portable multimedia devices to the in-room HDTV and sound system. TruLink technology provides IP control, remote manageability and usage reporting.

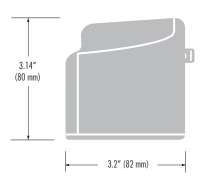


- All-in-one audio/video connectivity panel for connecting any portable media device to the in-room HDTV.
- Dedicated iPod port charges and plays audio and video files directly from Apple iPod/iPhone/iPad devices. Guest cable included.
- Truly plug-and-play, automatically senses guest device, switches TV to AUX HDMI input and switches TV back to regular programming when device is disconnected.
- Single-HDMI connectivity to the TV with Auto-Input-Switching and Auto-TV-Power-On via CEC specifications, compatible with hospitality's most popular TV brands.
- Internet-ready capabilities for remote management through SNMP network, firmware updates through FTP (updates 10,000 units in 30 seconds), and custom authentication options.
- Supports serial control for Auto-Input-Switching with hospitality TVs without CEC as well as hospitality's most popular VOD/PPV systems.
- Network-based guest usage reporting for property ROI analysis.
- Charges portable electronic devices through USB power port.
- Desktop model designed to sit on desk or tabletop.
- Can be deployed worldwide.



TA-8950-D | MediaHub TLi Desktop with TruLink® Technology





Guest-Facing Device Inputs

- A HDMI In
- B USB Charge .5a/5v
- C VGA (RGB)
- D 3.5mm Audio In
- E Composite AV In
- F Wired Internet Access Point (RJ45)
- G iPod/iPhone/iPad AV + Charging In (18pin)

Rear Installation Connections

- H Power In (500mA)
- Network LAN In/Out (RJ45)
- J RS232 In/Out (RJ25)
- K Single-HDMI Output

TV/STB Requirements

Inputs Required on TV or VOD STB

- HDMI
- Serial Control, Optional (RJP, DB9, RS232, 3.5mm Serial, GAME/DATA, or ExLink)

Power Requirements

■ 100-240V, 50/60Hz, 0.8A, AC Outlet

Installation Cables Included

- HDMI (3.5m / 11.5ft)
- CAT5 (3m / 10ft)
- Wall Wart Power (2m/6ft, fixed)
- RS232, Optional (3.5m / 11.5ft)

Approvals and Certifications

EMC, FCC, CE

Single-HDMI, Scaler Technology

Automatically upscales composite video signals up to 1920 x 1080p, while displaying native HDMI® digital video signals up to 1920 x 1080p. Also supports screen resolutions of up to 1280 x 1024 through the VGA input.

Network Manageability

Supports LAN remote manageability for TCP-IP enabled firmware updates, property-wide room-by-room monitoring and guest usage reporting.

Compatible with ANY HDTV

MediaHub TLi is compatible with any TV with an available HDMI port and TV-switching is done manually using the remote control.

Auto-Input-Switching and Auto-Device-Sensing

MediaHub TLi will automatically sense when a guest plugs in a device and switch the TV to the TV's HDMI AUX Input. Auto-Input-Switching is supported by hospitality's most popular TV makers and VOD/PPV providers. For a list of compatible TVs and STBs in your region, please contact your TeleAdapt sales representative.

Auto-device-sensing detects new devices and switches between MediaHub inputs.

CEC-Compliant for Hospitality

When paired with HDTVs compliant with CEC for Hospitality, MediaHub TLi will automatically turn on the TV upon device plug in, seamlessly switch the TV to the HDMI AUX TV input and switch back to regular TV programming upon unplugging the device.

USB Charging

USB 5V power socket provides a convenient way for charging portable electronics.

Mounting Options

MediaHub TLi Desktop is designed to be placed on any flat surface. Mounting brackets available for securing to casegood tabletops.

Warranty

1 year





Visit our website at: www.teleadapt.com

Keeping Your World Connected¹¹¹ and MediaHub Active¹¹, are trademarks of TeleAdapt, Inc. iPod¹¹ and iPhone¹¹ are registered trademarks of Apple Inc., registered in the U.S. and/or other countries.