



Installation Manual for the
TA-8800 MediaHub SL™ &
TA-8800D MediaHub SL Desktop



Table of Contents

Product Introduction	3
Safety Precaution Information	4
Electrical Requirements	6
Care and Maintenance	6
Features and Usage	8
Packing List(s)	9
Installation Instructions	10
Flush-Mount Measurements	11
Troubleshooting	12
Technical Support.....	12



Product Introduction

Thank you for choosing the TeleAdapt MediaHub™ for your in-room entertainment or conference room connectivity needs. MediaHub allows business and leisure travellers to use the in-room TV display as their personal entertainment or projection screen for enjoying their personal standard- and high-definition (HD) video games, music playlists, movies, TV shows, photos, business presentations and more from their portable electronic devices.

The MediaHub SL is a slim line entertainment panel designed specifically for hospitality guestroom, suite and boardroom environments. Hotel guests can plug in their personal media devices such as an iPod, game console, camera, laptop, etc. to play their personal audio/video selections through the in-room TV and speakers. This passive plug and play connectivity is compatible with any TV and PPV providers with available AV inputs.

Please review this Installation Manual carefully, taking note of important safety, installation and usage information.

This full User and Installation Manual is available for download at www.teleadapt.com.

MediaHub SL Product Range

TA-8800 MediaHub SL

TA-8800D MediaHub SL Desktop

Standard, passive model

TA-8830 MediaHub SL⁺

TA-8830D MediaHub SL⁺ Desktop

Auto-switching, auto-sensing model

TA-8300 iDock Add-On Accessory

iPod docking attachment for auto-switching, auto-sensing model



Safety Precaution Information

When used in the directed manner, this unit has been designed and manufactured to ensure your personal safety. However, improper use can result in potential electrical shock or fire hazards. Please read all safety and operating instructions carefully before installation and use. Be sure to keep these instructions handy for future reference. Take special note of all warnings listed in these instructions and on the unit.

The lightning flash with arrowhead symbol within an equilateral is intended to alert the user to the presence of un-insulated dangerous voltage within the product enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.

The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

Important Safety Instructions

- 1 | Read these instructions.
- 2 | Keep these instructions.
- 3 | Heed all warnings.
- 4 | Follow all instructions.
- 5 | Do not use this apparatus near water.
- 6 | Clean only with dry cloth.
- 7 | Do not block any ventilation openings. Install in accordance with the manufacturer's instructions.
- 8 | Do not install near any heat sources such as radiators, heat registers, stoves or other apparatus (including amplifiers) that produce heat.
- 9 | Do not defeat the safety purpose of the polarized or grounding-type plug. A polarized plug has two blades with one wider than the other. A grounding type plug has two blades and a third grounding prong. The wide blade or the third

prong are provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.

- 10 | Protect the power cord from being walked on or pinched particularly at plugs, convenience receptacles and the point where they exit from the apparatus.
- 11 | Only use attachments/accessories specified by the manufacturer.
- 12 | Use only with the cart, stand, tripod, bracket or table specified by the manufacturer, or sold with the apparatus. When a cart is used, use caution when moving the cart/apparatus combination to avoid injury from tip-over.
- 13 | Unplug this apparatus during lightning storms or when unused for long periods of time.
- 14 | Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as power-supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.
- 15 | The apparatus shall not be exposed to dripping or splashing and no objects filled with liquids, such as vases, shall be placed on the apparatus.
- 16 | The mains plug used as disconnect device shall remain readily operable.
- 17 | To reduce the risk of fire or electric shock, do not expose this apparatus to rain or moisture.

Electrical Requirements

A 110/240-volt, 50/60Hz, electrical supply is required for the TA-8800/TA-8800D.

Care and Maintenance

Though TeleAdapt MediaHubs are designed for durability, they still remain complex electronic devices. As such, care needs to be taken with how they are handled. The following are tips to care for your system:

- If the MediaHub has visible smudges, fingerprints, or other foreign material, you can clean it by using a soft clean cloth such as a lens or eyeglass cleaning cloth.
- Slightly dampen a corner of the cloth with water and wipe off the unit housing to loosen any dirt or foreign material. Using a dry portion of the same cloth, wipe the housing to dry.
- Do not use harsh chemicals, cleaning solvents, or strong detergents to clean the MediaHub.
- Your TeleAdapt MediaHub should never be positioned or installed anywhere where it could get hit, dropped, or banged around.
- Do not drop, knock, or shake the device. Rough handling can harm internal operations.
- Your MediaHub should be dry. Liquids or moisture can cause damage to internal electronic circuits. If your unit gets wet, immediately remove power allowing the unit to dry before re-applying power.
- Do not store the MediaHub in hot areas. High temperatures can shorten the life of electronic components and warp or melt certain plastics.
- Do not attempt to open the MediaHub gaining access to the internal infrastructure. Please notify TeleAdapt service and support personnel regarding return materials authorization policy.



Disposal

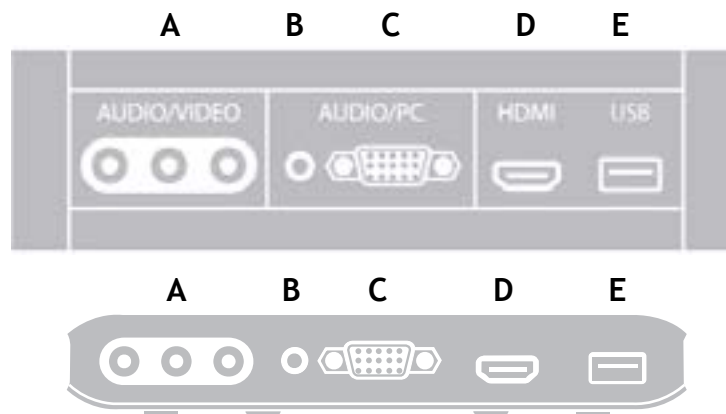
The crossed-out wheeled-bin symbol on your product, literature, or packaging reminds you that in the European Union all electrical and electronic products must be taken to separate collection at the end of their working life. Do not dispose of these products as unsorted municipal waste.

Return the products to collection to prevent possible harm to the environment or human health from uncontrolled waste disposal and to promote the sustainable reuse of material resources.

Features and Usage

Using MediaHub SL

Hotel guests can use MediaHub SL to plug their personal media devices such as a game console, camera, laptop, etc. into the in-room TV.



- A Composite Audio/Video (3RCA):** Using a composite cable, provides audio and video playback through the in-room TV. Compatible with any electric device that can use a composite connection including iDevices, MP3 player, DVD player, game console, or digital cameras.
- B Mini-Stereo Jack:** This 3.5mm stereo jack will provide audio playback through the in-room TV speakers. Compatible with any electronic media player with a headphone jack. Use a male-to-male audio cable.
- C VGA (PC Video):** Using a VGA cable, converts the in-room TV into a secondary or mirror display option for laptop computers.
- D HDMI:** Using an HDMI cable, provides high definition video and audio playback through the in-room TV. Compatible with newer generation laptops, smartphones, or digital video cameras that have an HDMI-out, mini-HDMI out or micro-HDMI out. Also compatible with non-HDMI devices using an HDMI converter cable such as VGA-to-HDMI or MDP-to-HDMI.
- E USB 5V/2.1Amp (Charging Port):** Using a USB cable, offers a charging outlet for USB-powered electronics such as Apple iDevices (iPods, iPhone and iPads), smartphones, digital cameras, and more.

Packing List(s)

*Note: To ensure proper installation, you will need the TV/STB remote control.

TA-8800x-x03

MediaHub SL Connectivity Panel

MediaHub SL Installation Kit (3.5m cables)

- HDMI Cable
- VGA PC Video Cable
- Audio Cable (Paired PC Audio)
- 3RCA Composite Cable
- USB Power Cable
- AC-to-USB Power Supply Adapter
(includes Interchangeable Tips for US, EU, UK, AUS)

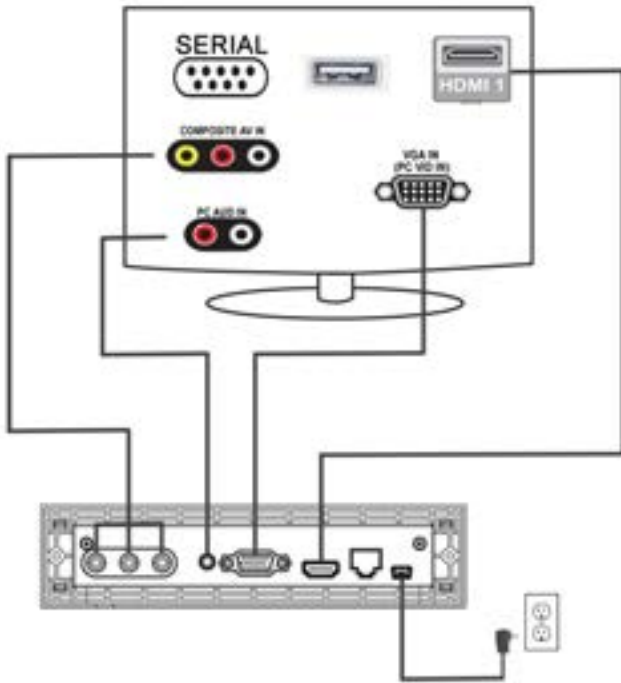
Installation Instructions

- 1 | Connect the cables between the MediaHub SL and TV according to schematic shown to the left.
- 3 | Plug the power supply into a wall power socket using the correct tip for your country.
- 4 | Power ON the TV and configure the TV/VOD for your preferred manual guest-access technique:

Option 1: “Channel map” the TV’s AV AUX ports used to connect MediaHub SL (e.g. HDMI1, AV1, PC/AUDIO) to three corresponding numbers in the VOD/PPV/FTG channel roster. Using the guest remote control, guests simply change the channel to the number assigned to the MediaHub’s AV port they wish to use.

Option 2: Program the INPUT button on the guest remote control to cycle through the in-room TV’s AV AUX ports used to connect MediaHub SL. Guests simply press the INPUT button to choose the MediaHub AV port they wish to use.

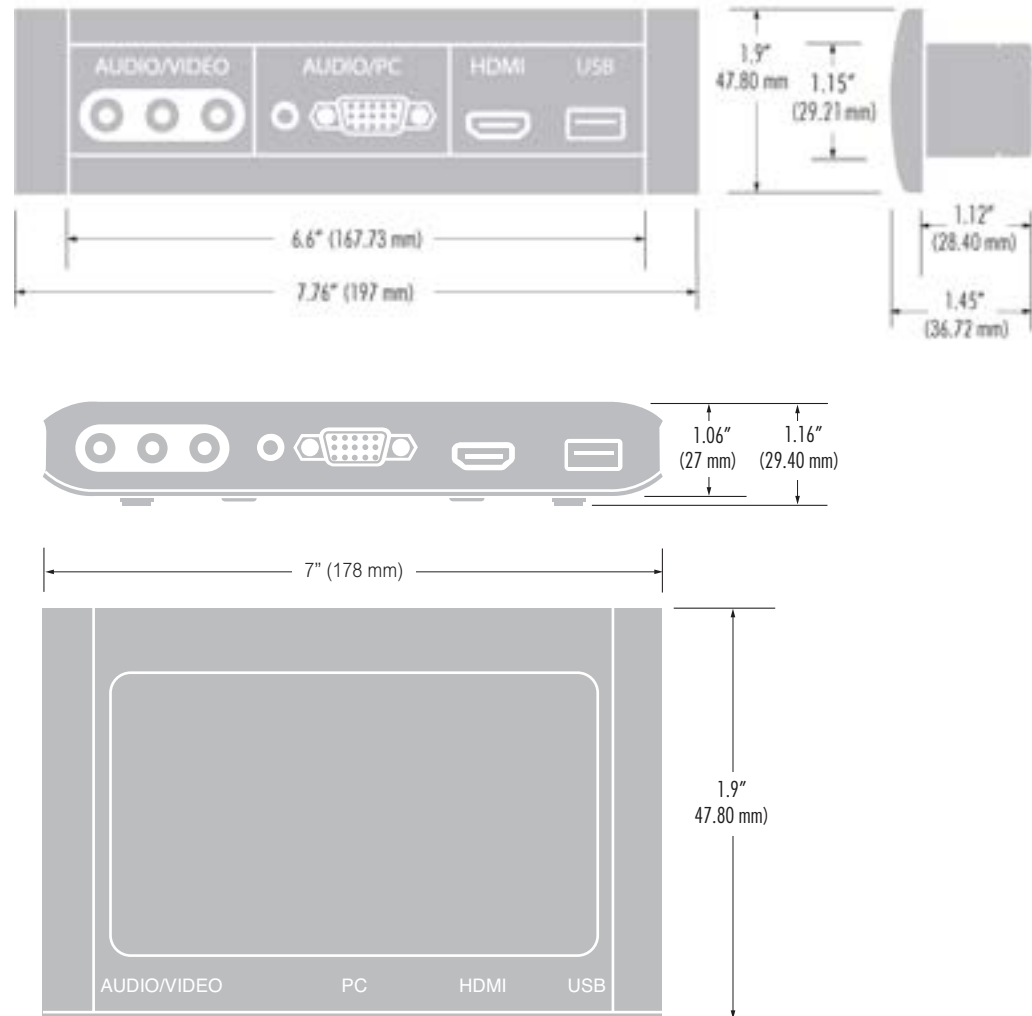
Option 3: Program the VOD/PPV GUI to offer the in-room TV’s AV AUX ports used to connect MediaHub SL through an on-screen prompt. Using the guest remote, guests simply follow the on-screen prompts to choose the MediaHub AV port they wish to use.



MediaHub SL Measurements

TA-8800 | MediaHub SL

Drawing below is not to scale. Download cutout stencils at www.teleadapt.com.



Troubleshooting

If MediaHub SL does not seem to be working properly, try the following troubleshooting tips.

- 1 Ensure cables are connected according to the installation diagram.
- 2 Ensure the proper TV configuration was set to unlock the AV AUX inputs.
- 3 Some TVs do not allow audio sources to play without a video source present. Check if your display has a “Music Mode” selection in the menu settings and ensure “Music-Only Mode” is enabled.

Technical Support

For North and South American 24/7 Technical Support

Toll-Free: 1 877 835 3232 x319 (in US and Canada)

Main: 1 775 232 5044

Email: ric.jones@us.teleadapt.com

For EMEA Technical Support

Main: +44 1923 810253

Email: info@teleadapt.com

For APAC Technical Support

Main: +82 10 8566 0809

Email: dg.hong@teleadapt.com