



**TruLink® Media Gateway  
Connectivity Panel with iPod + Ethernet  
+ Power Wall Mount—Standard Black—W3**

The TruLink Media Gateway by C2G is a powerful all-in-one audio/video connectivity panel that enables users to easily and simply connect a wide array of consumer electronics devices to an HDTV. This active connectivity panel provides hassle-free connectivity for laptops, iPod®/iPad®/iPhone® devices, digital/video cameras, Blu-ray™ or DVD players, and game consoles to HDTVs or projectors. The automatic switching functionality provides ease of use, while the USB port adds a convenient way to charge portable electronics. Designed to mount in-wall, and in or under conference room tables, podiums or other casegoods, its versatility makes it a real problem solver for multiple applications in the corporate, education, healthcare, and hospitality markets.

The TruLink Media Gateway is able to automatically upscale 480i (NTSC) and 576i (PAL) Composite Video and video signals from iPod®/iPad®/iPhone® devices up to 1920 x 1080p and display native HDMI® digital video signals up to 1920 x 1080p. It also supports resolutions of up to 1280 x 1024 through the HD15(VGA) input. Designed for easy maintenance and support, firmware updates can be deployed manually via the front USB port or automatically through the rear Ethernet port via an FTP server—potentially saving time and hundreds of hours in labor.<sup>1</sup>

**Features:**

- Single HDMI output for all audio and video inputs
- Works with HDTVs from 480i (NTSC)/576i (PAL) to 1080p
- Consumer Electronics Control (CEC) and RS232 serial support to control HDTVs, projectors, and monitors
- Supports audio/video signals from iPod/iPad/iPhone devices
- 6Amp combined circuit supports two AC outlets
- Connected device detection allows automatic switching between video inputs
- Charges portable electronic devices via the USB port (500mA)
- Three year warranty

Item#	Description
41149	TruLink Media Gateway Connectivity Panel with iPod + Ethernet + Power Wall Mount—Standard Black—W3

<sup>1</sup>Firmware update speed depends upon the load of the network. Updates will only occur when the Media Gateway is not in use.

