

Disconnect and Reconnect HDMI and Stay in Sync

EXT-HDMI-EDIDP



Save the EDID from your HDTV Display

Computers and HDTV video source devices can sometimes lose EDID (Extended Display Identification Data), the display data that lists all possible resolutions and frequencies. When displays are switched off (or disconnected and reconnected), EDID can be lost and a computer or a Hi-Def video device can lose its ability to properly display the image. The HDMI Detective Plus allows switching or relocating HDTV or computer video displays while maintaining a continuous read of the stored display information, maintaining an uninterrupted smooth video delivery throughout the process. The HDMI Detective Plus machine is replete with features from HDMI 1.3 and will support a maximum overall throughput signal bandwidth up to 225 MHz. Also, maximum color depth can display up to 36 bits per pixel.

How It Works

To program the HDMI Dectective Plus, connect it to your display via HDMI cable and to the included power adapter. Next, connect it to the video source via HDMI cable and restart the equipment. When all sources and displays are powered on, seamless functioning of video source and display equipment will commence. External buttons make EDID programming and configuration fast and easy.

Features:

- Quick and easy saving of EDID information from HDTV displays
- Selection of preset EDIDs for custom audio and resolution support
- Maintains 1920 x 1200, 1080p, and 2k resolution video
- No power required after initial programming step
- HDCP Compliant

Specifications*:

Maximum Pixel Clock: 340 MHzEDID Memory Size: 256 Bytes

• HDMI Connector: Type A ,19 pin female

Power Supply: 5V DC

Power Consumption: 5W (max.)
Dimensions: 2.6"W x 1.3"H x 1.7"D

• Shipping Weight: 1 lb.