

DVI EDID Emulator

StarTech ID: DVIEDIDDET



The DVIEDIDDET DVI EDID Emulator captures and retains EDID information from a monitor/display and can then be connected to the video signal source, emulating the information in order to trick the video source (video card) into outputting the same video signal - even if the display is not directly connected to the video source or is connected using a video extension system.

Since most video extender systems don't offer EDID communication between the signal source and a remote display, the DVI EDID Emulator (DVIEDIDDET) is a perfect workaround for ensuring the optimum signal is provided to the display, regardless of whether or not there is a direct connection between the source and the display.

Applications

- Detect EDID settings and capture them to trick your computer into thinking the display is still connected.

Features

- Stores EDID settings even when unit has been unplugged
- Make your computer think it is directly connected to the display even using converters or Cat5 extenders

Technical Specifications

Warranty	2 Years
Audio	No
Connector A	1 - DVH (29 pin) Female
Connector B	1 - DVH (29 pin) Female
Maximum Cable Length	393.7 in [10000 mm]
Color	Black
Enclosure Type	Steel
Product Length	2.6 in [67 mm]
Product Width	2.2 in [56 mm]
Product Height	1.5 in [38 mm]
Product Weight	4.9 oz [138 g]
Power Adapter Included	Yes
Output Voltage	5 DC
Output Current	1A
Center Tip Polarity	Positive
Shipping (Package) Weight	1.9 lb [0.8 kg]
Included in Package	1 - EDID Detector / Capture Box
Included in Package	1 - Power Adapter
Included in Package	1 - Instruction Manual

Certifications, Reports and Compatibility

