





DESCRIPTION

The DVI Splitter series are high performance, HDCP compliant DVI distribution amplifiers. It allows one DVI signal source to be split to two, four or eight identical buffered outputs for connecting to up to eight DVI displays simultaneously. These models can be used to transfer HDMI signal by using HDMI to DVI adaptor or cable. Each of the buffered outputs can be run up to 15 meters and can be cascaded

www.ntindia.net 01

DP SPLITTER 1:4 nT13DX02





SPECIFICATION

Input Port : 1DVI
Output Port : 4DVI

HDMI Compliance : HDMI 1.3 (DVI 1.0) HDCP Compliance : HDCP 1.4 Input Signal Types : 1080p60 12-bit Output Signal Type : 1080p60 12-bit

 Maximum Input
 : 4096x2160p@60 YUV 4:4:4

 Maximum Output
 : 4096x2160p@60 YUV 4:4:4

Power Supply : 5V /2.6A DC
Power Consumption : 3.5W
Chassis Material : Metal
Chassis Colour : Black

Dimensions (W×H×D) : $102 \text{ mm} \times 30 \text{ mm} \times 125 \text{ mm}$

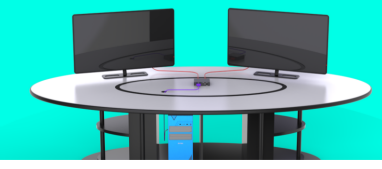
Weight : 280g

Interface : PCB on board, uses RS232

input 1 x DVI Output 4 x DVI



Compatible with HDMI signal
Can be cascaded up to 3 layers
The device will read and record
the EDID of output 1
and then send it to the source device



Webpage





Youtube