

ML-102 / 104 / 108 HDMI

HDMI Splitter

The smallest foot print, state of art, easy to operate (Plug-n-Play) and cost effective HDMI Splitter in Industry by Milestone.

HDMI Splitter" is a unit whereby you can send your HDMI output of set-top boxes, DVD Players, D-VHS Players, PC's and other HDTV devices to as many as 2/4/8 HDMI inputs of monitor /LCD/Plasma/Projectors with the same strength & quality and an ability to daisy chain or cascade for multiple larger displays. The resolutions that the splitter supports are 720i, 720P, 1080i and 1080P. They work on simple plug and play functionality. They connect to both HDMI and DVI-D single link Displays.

Let them have many displays.....

HDMI ML-102, 104 and 108 can be cascaded and can be expanded up to 64 multiple large format HDMI display devices.

Features

- HDCP complies
- Wired Key pad (optional)

Application

- Board room, Rental, Staging, monitoring, Video conf., Digital signage etc.

ML-102 HDMI



SPECIFICATIONS

- HDTV compatible
- Resolution Supports: 720i,720p,1080i,1080p
- Compatible with DVI Input - Output
- Uses Equalization and re-clocking technology
- Operating Temperature: 5° to 55°
- Storage Temperature: -40 to 70°

Connections:

Input>

- 1 x HDMI standard female connector

Output>

- 2 / 4 / 8 HDMI standard female connector

Power:

100-240V A.C. Adapter > 5V DC – 1.0Amp.

Size: (ML-102)

(h/w/d) =0.75"inch x 2.5"inch x 2.25"inch

Packing:

1*Manual,1*Power Adapter,1*Splitter

Applicable Product line.

Models:

ML-201 HDMI switcher

ML-401 HDMI switcher

ML-701 HDMI switcher

ML-402 HDMI switcher

ML-404 HDMI switcher

ML-HD101 HDMI OVER CAT-5 up to 125 meter

ML-HDVGAA – HDMI >> VGA AUDIO scaler

ML-VGAAHD – VGA AUDIO >> HDMI scaler

RF-4 RF remote controller for 4 channel switcher

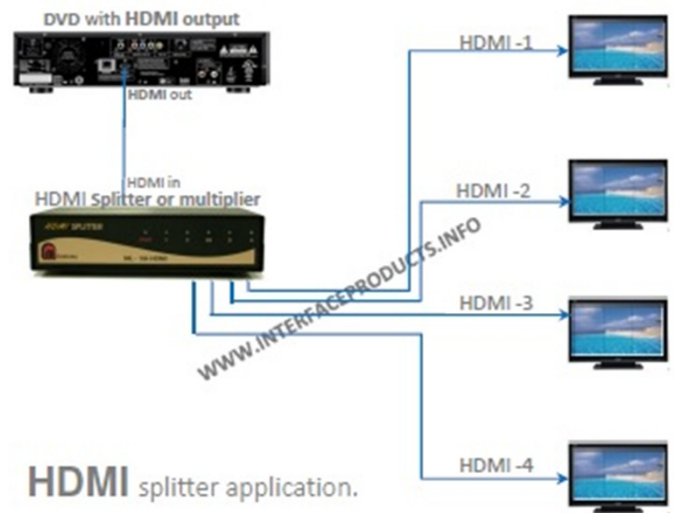
RF-8 RF remote controller for 8 channel switcher

KY-4 4 channel wired Key pad controller

KY-8 8 channel wired key pad controller

ML-SCU1 serial control unit for RS232 port control

ML-SU1 0-64 channel selection, (0-9 and enter key)



HDMI splitter application.