HDMI SPLITTER

4K@30hz HDMI Splitter 1x16



OVERVIEW

The 1x16 HDMI Splitter uses a single HDMI source, accessing to multiple HDMI sinks. It allows one HDMI device to be split easily to sixteen HDMI compatible monitors or projectors. The Splitter can also be placed at the end of a long HDMI cable to regenerate the HDMI signal. Resolution up to 3840X2160/30Hz.



FEATURE

- Support HDMI 1.4b
- Support 3D video format
- Resolution up to 3840x2160/30Hz
- Support 3.2Gbps data rate for TMDS clock up to 320MHz
- Support deep color 8/10/12bit
- support AWG26 HDMI standard cable:

when the resolution is 1080p and below, input up to 15 meters, output up to 25 meters.

when the resolution is 4K, input up to 12 meters, output up to 15 meters.

- Support displaying single source, multi-output high-definition signal source from DVD player A / V receiver, set-top box
- Need DC 12V/5A power supply

APPLICATIONS





SPECIFICATIONS

HDMI version	HDMI 1.4b
HDMI resolution	up to 3840*2160/30Hz
Support video color format	deep color 8/10/12bit
Support audio format	DTS-HD/Dolby-trueHD/DTS/Dolby-AC3/DSD
Max bandwidth	320MHz
Max transmission bandwidth	3.2Gbps
Input cable distance	(1080p resolution) \leq 15m,(4K resolution) \leq 12m AWG26 HDM
Output cable distance	(1080p resolution) \leq 25m,(4K resolution) \leq 15m AWG26 HDM
HDMI input	1
HDMI input HDMI output	1 16
HDMI output	16
HDMI output Max working current	16 2.15A
HDMI output Max working current Power adapter format	16 2.15A Input: AC (50HZ, 60HZ) 100V-240V; Output: DC12V/5A
HDMI output Max working current Power adapter format Operating Temperature range	16 2.15A Input: AC (50HZ, 60HZ) 100V-240V; Output: DC12V/5A (-15°C to +55°C)

OPERATING AND CONNECTING

- 1. Connect 1 HDMI cable from HDMI source devices into HDMI Splitter input.
- 2. Connect 16 HDMI cables from each displayers (monitors or projectors) into the HDMI Splitter outputs.
- 3. Connect 12V power supply to the HDMI Splitter 1x16.

ORDER INFOMATION

PRODUCT	PART NUMBER
4K@30hz HDMI Splitter 1x16	MD-4KHDS-0116