

Mcmelectronics.com

USER MANUAL

HDMI Splitter 1x2 Model #: 33-12785

Dear customer

This unit is a 2 Port HDMI Splitter that has the ability to send a 4k signal from one source into two separate monitors.

FEATURES

- One HDMI input signal split into two HDMI outputs
 Supports 3D
 Support 4K 2K
 Supports CEC
 Supports CEC
 Supports deep color 30bit, 36bit
 Supports Blue-Revp 24/50/6/0fs/HD-DVD/x/YCC
 Digital audio formats, DTS-HD/Doby-frueHD/LPCM7.1/DTS/Dolby-AC3/DSD
 Supports Signal retirning
 Supports HDMI cobles up to 30'
 No loss of qualify
 Installs in minutes

INTRODUCTION

Thank you for purchasing this Stellar Labs product. For optimum performance and safety, please read these instructions carefully before connecting, operating or adjusting this product. Please keep this manual for future reference.

Mcmelectronics.com

Our selection of HDMI Converter, switchers, extenders, matrixes and splitters are designed to make your AV device use more convenient, comfortable, productive and cost-efficient.

Our devices offer solutions for noise, space, security concerns, data center control, information distribution, conference room presentations, schools, and corporate training environments.

HDMI Output: HDMI output interfaces

Power: 5V DC-DC Power interface

HDMI Input: HDMI input interface

2.5V Power Adaptor 3.Manual

Contents:

Unit Layout

POWER HDMIINPUT

Figure 1

HDMIOUTPUT1 HDMIOUTPUT2

Mcmelectronics.com

1.Connect one HDMI cable from the HDMI source to the unit via the HDMI input.
2.Connect one cable from each display to the unit via the HDMI outputs.
3.Connect the 5V power supply to the unit via the power terminal.

HDMI resolutionV24/50/60fs/1080p/1080i/720p/576p/576i/480p/480i Max baud rate..... Input/Output TMDS signal ... Input/Output DDC signal Input cable distance......

Output cable distance.....

Operating and Connecting:

SPECIFICATIONS:

......225MHz6.75Gbps0.5~1.5Volts p-p(TTL) 5Volts p-p (TTL) ..≤10m AWG26 HDMI standard cable≤10m AWG26 HDMI standard cable

Please use this device as the instructions have described to improve the longevity and safety of the unit.

1.The unit should be placed in a location away from damp, high-temperature, dusty, erosive, and 2.Please hold the power adapter head and do not pull the power cord when disconnecting from the

socket.

3. Please turn the power off when the unit is not being used for long time. 4.Please use the original factory power adapter.

Issue	Cause and Ways to deal with
No Power	1. Make sure the power plug is inserted securely into the
	unit.
	2. Check the power source to make sure it is connected to
	an outlet.
No Picture	1. Make sure the monitor is on and connected to the unit.
	2. Make sure the source is on and connected to the unit.
	3. Check all connections to make sure they are secure.
	4. Connect the source to the monitor to see if the issue with
	your other components.
	5. Inspect your HDMI cable for damage.
Obscure Picture	1. Connect the source to the monitor to see if the issue with
	your other components.
	2. Inspect your HDMI cable for damage.

Warranty

This device is warranted against manufactures defects for a period of one year from the date of purchase from the dealer. This warranty extends solely to the repair or replacement of this product and does not cover additional costs, including but not limited to installation or removal of the product or any incidental or consequential damages. Nor does it cover damage due to improper use, storage or application of this device. Should a service issue arise within the one year period, please contact the dealer in which this device was purchased. It will be the sole decision of Stellar Labs to repair or replace any device found to be defective during this period.

Mcmelectronics.com

Mcmelectronics.com

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for STELLAR LABS manufacturer:

Other Similar products are found below:

24-15099 24-16210 24-16211 24-10220 JR8306A-3M 555-13890 83-9962 24-15450 24-15453 24-16053 24-16063 24-16135 24-16147
24-15452 24-15455 24-15942 24-15984 24-15989 24-16012 24-16049 24-833 24-1810 83-16411 10DV-07203-R 24-15411 24-15435 2415456 24-15396 24-15061 24-15053 24-15085 24-15158 24-15951 24-15959 24-16041 24-16058 24-16145 24-1850 24-1830 24-1855
83-12261 24-12307 24-15418 33-10915 24-10271 24-15413 24-15417 24-15433 24-15439 24-15393