DIGITUS® HDMI SWITCH SPLITTER

Dear customerThank you for purchasing this 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.

a display equipped with one input. It works with HD-DVD players, Blue Ray DVD, PS3, and satellite set top boxes that connect to two HDMI displays. Every source is accessible at all times by any display by selecting it with an IR remote or the touch 1.0 INTRODUCTION

The HDMI Matrix Switch routes high definition video in multiple resolutions up to 1080p plus multichannel digital audio from any of the four HDMI sources to two displays. Two outputs give you the choices of sending high definition audio and video signals up to two displays. Any four to any two matrix switching allows for maximum versatility for integrated systems. It eliminates the needing of disconnects and reconnects sources to the property of the proper

1.1 FEATURES

This HDMI Matrix Switch has many features that enable it to perform in a superior manner. Among those features you will find:

• Multi-switching methods: intelligent, IR remote or by touch buttons

• Switch easily between any four HDMI sources

• Distributes any of the four inputs to any or any combination of the two HDMI output

- displays
- Support HDMI High Speed (1.3b)

- Support highest video resolutions up to 1880p.
 Support 225MHz/2.25Gbps per channel (6.75Gbps all channel) bandwidth.
 Support 12bit per channel (36bit all channel) deep color.
 Support HDCP
- Support uncompressed audio such as LPCM.
- Support compressed audio such as DTS Digital, Dolby Digital (including DTS-HD and Dolby True HD)

2.0 SPECIFICATION

Signal Imputs/Output (Ideo Signal Input Video Output Video HDMI Input Connector Type A 19 pin 5 Volts p-p (TTL) HDMI Input/Output Connector Operating Frequency Vertical Frequency Range Video Amplifier Bandwidth Vertical Frequency Range Progressive(50&60Hz) 4806,5766,720p.1080p 50/60Hz Size(50.000) Mechanical Size(1+W-D) Interlaced(50&60Hz) Veright(Net) Veri		
Single Link Range bleo labo labo labo labo labo grequency grequency grequency Range pillifer Bandwidth laborate	Input Video Signal	5 Volts p-p (TTL)
Jiso Jiso Jiso Jisounector Jirequency equency Range julifier Bandwidth ms(HDTV) (50&60Hz) al al Temperature Humidity emperature Humidity emperature guirement youer Supply nsumption(max) y Approvals Unit es Adapter Adapter Licented Lice	Maximum Single Link Range	1920×1080P
Id/Output Connector JFrequency Range requency Range plifier Bandwidth ms(HDTV) (50&60Hz) al al al arranty bental Temperature Humidity emperature Humidity emperature guirement tower Supply nsumption(max) Unit ply Approvals Unit gles Adapter Adapter JFrequency Adapter JFrequency Adapter JFrequency	Output Video	HDMI High Speed (1.3b)+HDCP 1.0/1.1
JFrequency Fequency Range pilifer Bandwidth ns(HDTV) (50860Hz) al irremperature Temperature Humidity emperature Humidity emperature Squirement ower Supply nsumption(max) y Approvals Unit pply les Adapter Adapter Adapter	HDMI Input/Output Connector	Type A 19 pin
requency Range plifier Bandwidth ms(HDTV) (50&60Hz) (50&60Hz) al Temperature Temperature Humidity emperature umidity emperature guirement ower Supply nsumption(max) y Approvals Unit les Adapter Adapter Adapter I	Operating Frequency	
pilifier Bandwidth mis(HDIV) (50860Hz) al be(50860Hz) al	Vertical Frequency Range	50/60Hz
ns(HDTY) (50860Hz) (160860Hz) al (160860Hz) al arranty	Video Amplifier Bandwidth	2.25Gbps/225MHz
(50860Hz) (ed60860Hz) al D) D) arranty arranty arranty enental Temperature Humidity emperature fumidity emperature undity ower Supply osumption(max) ry Approvals Unit pply les Adapter Adapter Adapter Adapter	Resolutions(HDTV)	
pe(50&60Hz) al al al al al arranty arranty bental Temperature Humidity emperature quirement quirement ower Supply nsumption(max) y Approvals Unit pely leis Adapter Adapter Adapter Adapter Adapter	Interlaced(50&60Hz)	480i,576i,1080i
al DD) arranty arranty Temperature Humidity emperature emperature fumidity fumical fuminity y fuminity pply fuminity pply les Adapter Adapter Adapter	Progressive(50&60Hz)	480p,576p,720p,1080p
arranty mental menta	Mechanical	
arranty nental Temperature Humidity emperature guirement guirement ower Supply nsumption(max) yy Approvals Unit leis Adapter Adapter Adapter Adapter	Size(H-W-D)	220x128x25mm
arranty Temperature Temperature Humidity emperature guirement quirement Ower Supply nsumption(max) y Approvals Unit Unit Lies Adapter Jadapter Jadapter Jadapter Jaryanary Japan	Weight(Net)	0.35KGs
arranty bental Temperature Humidity Humidity squirement 'ower Supply 'ower Supply 'ower Supply 'oy Approvals Unit pply les Adapter Adapter Adapter Valential	Warranty	
re Y Y Is	Limited Warranty	2 Years - Parts and Labor
re 	Environmental	
ls	Operating Temperature	0°C to +70°C
ls	Operating Humidity	10% to 85 % RH (no condensation)
max)	Storage Temperature	-10°C to +80°C
s	Storage Humidity	5% to 90 % RH (no condensation)
s s	Power Requirement	
ax) s	External Power Supply	5V DC@2A
, a	Power Consumption(max)	W8
	Regulatory Approvals	
	Converter Unit	FCC,CE,UL
	Power Supply	UL,CE,FCC
	Accessories Adapter	
User Manual	AC Power Adapter	US standard, UK standard and so on
	User Manual	

Note: Specifications are subject to change without notice.

3.0 Package Contents

Before attempting to use this unit, please check the packaging and make sure the following items are contained in the shipping carton:

- Main unit.
 5V DC Power Supply.
 Remote Control
 User's Manual.

HDMI Matrix Switch 4×2

4.0 PANEL DESCRIPTION



5.0 CONNECTION AND OPERATION

- 1) Connect the HDMI input source into this product (Input cables are optional)
- *please refer to connection diagram section.

 2) Insert the DC side of 5v power supply into this product and then connect the AC side of the power supply into the wall outlet.

- For this product, there are different operations for your choice

 1) Press the button POWER on 1

 Once the power button is pressed, the two outputs will select the two inputs sources on the sequence. (Source is in working situation), Mechanical switching.
- The button Switch B can select four sources to display on the Output B device The button Switch A can select four sources to display on the Output A device circularly:
- circularly.
- Remote control
 The Power button on the remote control can control this product.
 The two OFF buttons can control the output A. B separately, in order to not keep
- output A/B 's device working
 The button 1. 2. 3. 4 can select source devices freely.
 Two buttons: QUERY will tell you intelligently which source device is chosen by the
 Output A and Output B. When you press the button: QUERY, the led of the
 corresponding device will twinkle half seconds.

LED indication function:

When any input source device works or any output sink devices works (which is connected to this product), the color of LED relative to the device will be red. When the users select one of the input resource output to the display devices, the color of LED for this input interface is blue.

Attention: Insert / Extract cable gently.

Bitte geben Sie nur entladene Batterien ab / Please recycle only completely discharged batteries

HDMI Matrix Switch 4×2

5.1 CONECTION DIAGRAM

