## **LBS-3232**

# LINK BRIDGE™ UNIVERSAL 32x32 OPTICAL/DVI/HDMI MATRIX SWITCH



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#### SAFETY INSTRUCTIONS AND COMPLIANCE DECLARATIONS

PLEASE OBSERVE THE FOLLOWING SAFETY PRECAUTIONS AS OUR

PRODUCTS CONTAIN

#### **CLASS I LASER PRODUCTS**

#### **WARNING**

This product is a **CLASSILASER PRODUCT** only when the units are connected with a fiber optical cable. Do not disconnect the fiber optic connector while the unit is powered up. Exposure to laser radiation is possible when the laser fiber optic connector is disconnected while the unit is powered up. It should be noted that when the fiber is disconnected, the product will have **CLASSIM INVISIBLE LASER RADIATION.** 

Although the fiber optic connectors in this product emit only Class 1 energy that is below the levels considered to be hazardous, one should never stare directly into a fiber optic connector or an unconnected fiber end unless one can be certain that no exposure to laser energy could occur.



Only service personnel are intended to access the interior of the units. It should be cautioned that CLASS 3 INVISIBLE LASER RADIATION WHEN OPEN, AVOID EXPOSURE TO THE BEAM. The use of controls, making adjustments, or performing operations other than those specified may result in hazardous radiation exposure. This product has operating wavelengths at 778nm, 800nm with average -0.5dB to 0dBm optical power per wavelength, 825nm, 911nm, and 980nm. The laser is operated in pulse mode within 1 KHz frequency and ¼ duty cycle.

The following label or equivalent is located on the surface of laser products. This label indicates that the product is classified as a CLASS 1 LASER PRODUCT.

#### SURGE PROTECTION DEVICE RECOMMENDED

This product contains sensitive electrical components that may be damaged by electrical spikes, surges, electric shock, lightning strikes, etc. Use of surge protection systems is highly recommended in order to protect and extend the life of your equipment.

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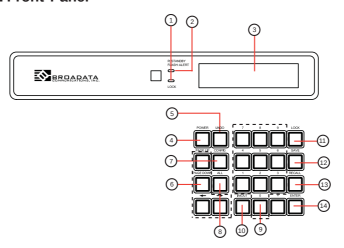
#### 1.0 PRODUCT DESCRIPTION

The LBS Series is a high performance Link Bridge™ Universal Matrix Switcher System that provides up to 32x32 video switching for HDMI/DVI signals. It supports 12-bit deep color resolutions up to 1080p and 1920x1200@60Hz with multi-channel digital audio, such as LPCM 7.1CH, Dolby TrueHD, Dolby Digital Plus and DTS-HD. Standard versions of the LBS support all optical switching, or hybrid optical/electrical switching, for HDMI/DVI signals. When configured for optical switching, only one fiber is required per input or output port. In addition, the distance between the switch and HDMI/DVI devices can be up to 400m when connected by fiber cable. The I/O ports in the LBS can be configured in multiples of 8, thus supporting 8x8, 8x16, 24x16, up to 32x32 matrix size. The LBS comes in a 5-RU packaging design, and has option for single or dual power supply.

The LBS supports jitter-free, high-quality HDMI/DVI Display with several EDID functions for independent display resolution at per-port basis. Types of switching control available: manual control panel, standard RS-232, or Ethernet Web GUI and Telnet control.

#### 2.0 OPERATION CONTROLS AND FUNCTIONS

#### 2.1 Front Panel



- 1 **LOCK LED:** This LED will illuminate when the on-panel key functions is set to lock.
- 2 POWER LED: This red LED will illuminate when the device is set to standby mode, when it is flashing it means the temperature inside is too high and air circulation is highly suggested.
- 3 **LCD:** Displays the setting information of each input and output and other setting information according to the selection.
- 4 **POWER:** Press this button to turn on the device or to set it to standby mode.
- 5 **UNDO:** Press this button to return back/exit the current selection.
- 6 **PAGE UP, PAGE DOWN, ◀, ▶:** Use these buttons to flip the LCD's page for displaying the current I/O status or when entering into the menu for detail selection.

- 7 CONFIG: Press this button to enter into the menu selections of
  - A. EDID Setting

Standard EDID: Use the built-in EDID which supports video up to 1080p@60/WUXGA@60Hz.

Auto EDID (coming soon): based on the TV/Display's EDID of the lowest connected output port.

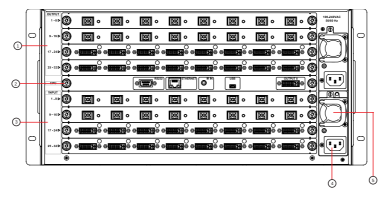
Manual EDID: Support independent EDID by appoint input and output ports.

- B. IP Configuration
  - 1. IP address.
  - 2. Netmask,
  - 3. Gateway.
- C. Temperature

T1, T2: these figures shows the temperature inside the device.

- D. LCD Contrast Range from 1~4
- 8 ALL: Press this button to select all outputs to one input.
- 9 **0~9:** Press these numbers when selecting input output ports.
- 10 **IN/OUT**: Press this button to select input source to display on output display. The sequence should be IN/OUT-number of input source-IN/OUT-number of output display-Enter. (This button works only under In/Out function)
- 11 **LOCK:** Press this button to lock all the function buttons on panel. To unlock, press and hold lock button for 4 seconds.
- 12 **SAVE:** Press this button to save the present setting of the I/O. There are 10 pre-sets available for saving.
- 13 **RECALL:** Press this button to recall from the saving settings of 1~3
- 14 **ENTER:** Press this button every time to confirm the setting or the selection.

#### 2.2 Rear Panel



1 OUTPUT 1~32: Connect HD/3D display TV/monitor with HDMI cables up to 32 displays.

#### 2 **CPU**

- a. USB: This port is reserved for firmware update only.
- b. IR IN: Reserved.
- c. ETHERNET: Connect to an active network line for LAN and Telnet/Web GUI control.
- d. RS-232: Connect with D-Sub 9-pin cable from the PC/Control device for RS-232 control over the LBS-3232.
- 3 **INPUT 1~32:** Connect source equipment such as Blu-ray/PS3 players up to 32 devices with HDMI/optical cable.
- 4 **POWER & POWER Supply:** The device will automatically be placed on stand-by mode when the power supply is connected to AC power.
- Ventilation Fan: This fan will automatically turn on when the device is switched ON. Do not block this port of the device or cover it with any object. Please allow adequate space around the unit for air circulation.

#### 3.0 SWITCH CONTROL

#### 3.1 RS-232 Pin Assignment

LBS-3232			Remot	e Controller
PIN	Definition		PIN	Definition
1	NC		1	NC
2	TxD	<b>—</b>	2	RxD
3	RxD	<b>←</b>	3	TxD
4	NC		4	NC
5	GND		5	GND
6	NC		6	NC
7	NC		7	NC
8	NC		8	NC
9	NC		9	NC

**Default Port Settings** 

Baud Rate: 19.2K
Data Bits: 8
Parity Bits: None
Stop Bits 1
Flow Control: None

#### 3.2 RS-232 and Telnet Commands

Refer to Appendix A for full list of commands.

#### 3.3 Telnet Control

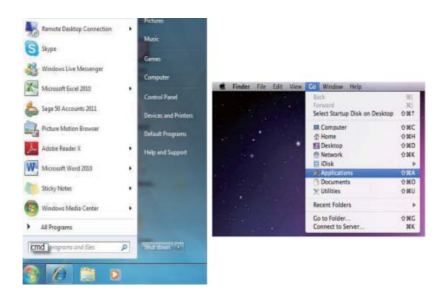
Before attempting to use the telnet control, please ensure that both the Matrix (via the 'LAN /CONTROL' port) and the PC/Laptop are connected to the active networks.

Note: Please do not connect both the Matrix and the PC/Laptop with a single CAT5e/6 cable together as it will not access the telnet function.

To access the telnet control in Windows 7, click on the 'Start' menu and type "cmd" in the Search field then press enter.

Under Windows XP go to the 'Start' menu and click on "Run", type "cmd" with then press enter.

Under Mac OS X, go to Go-Applications-Utilities-Terminal. See below for reference.



Once in the command line interface (CLI) type "telnet", the IP address of the unit you wish to control, then hit enter.

Note: The IP address of the Matrix can be displayed on the device's LCD monitor by pressing the "Config" button twice, then ENTER.



This will bring us into the device which we wish to control. Type "HELP" to list the available commands.

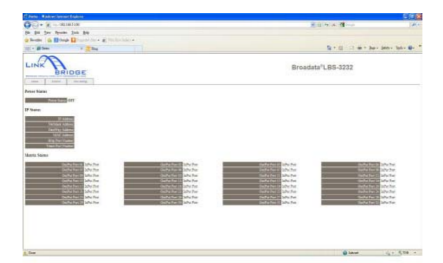


Type "IPCONFIG" To show all IP configurations. To reset the IP, type "RSTIP" and to use a set static IP, type "SETIP" (For a full list of commands, see Appendix A).

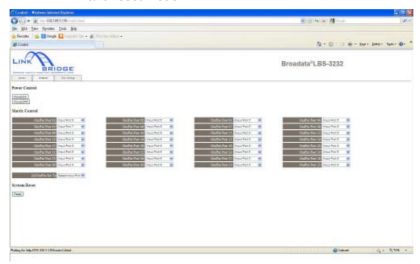
Note: Commands will not be executed unless followed by a carriage return. Commands are not case-sensitive. If the IP is changed then the IP Address required for Telnet access will also change accordingly.

#### 3.4 Web GUI Control

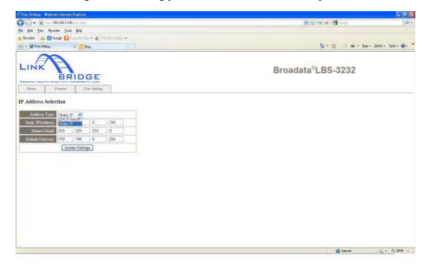
On a PC/Laptop that is connected to the same active network as the Matrix, open a web browser and type device's IP address on the web address entry bar. The browser will display the device's status, control and User setting pages.



Click on the 'Control' tab to control power, input/output ports, EDID and reset mode.



Clicking on the 'User Setting' tab allows you to reset the IP configuration. The system will ask for a reboot of the device every time any of the settings are changed. The IP address needed to access the Web GUI control will also need to be changed accordingly on the web address entry bar.



#### 4.0 SPECIFICATIONS

#### **Matrix Switch**

Array Size Up to 32x32 (configurable by

multiple of 8)

EDID Control Built-in Internal Standard EDID

#### **HDMI/DVI Ports\***

Signal Single Link DVI 1.1, HDMI 1.3

Resolution Up to 1080p or 1920x1200@60Hz

Connector DVI or HDMI Female Plugs

Protocol EDID/DDC and HDCP Capable

#### **Fiber Ports**

Fiber Type Multimode 50um or 62.5um

Connector SC

Protocol EDID/DDC and HDCP Capable

#### **Control**

Manual Panel Button

RS-232 DB-9, 19.2 kb/s

Ethernet 10/100Base-T for Web

Browser, Telnet

#### **Physical**

Dimension (H x W x D) 8.7" x 19.0" x 12",

Including chassis handle

Power Level 110 VAC~240VAC, 50/60Hz

450W (max.) with all

optical ports

250W (max.) without

optical ports

Operating Temperature 0 to +40°C

Humidity 0 to 90% RH, non-condensing

#### 5.0 SERVICE PROCEDURE

#### 5.1 Replacement Policy

Standard products found defective on arrival (DOA) will be replaced, based on availability, within 24 to 48 hours anywhere in the U.S. Please call Customer Service at **800-214-0222** for information.

#### 5.2 Return/Repair Service

The LBS-3232 System contains no user serviceable components. If you have a problem with your unit, please contact the Customer Service Department. To facilitate our return/repair processing please contact Broadata Communications, Inc. to obtain a Return Material Authorization (RMA). Please include the following information:

- Product model number
- Serial Number
- Complete description of problem
- Hardware installation description

Broadata Communications, Inc. 2545 West 237th Street, Suite K Torrance, CA 90505 1-800-214-0222 (310) 530-1416

(310) 530-5958 (Facsimile) e-mail: CustomerService@Broadatacom.com Website: www.broadatacom.com

#### 6.0 LIMITED WARRANTY

Broadata Communications, Inc. (BCI) warrants, for a period of one year from date of shipment, each product sold shall be free from defects in material and workmanship. BCI will correct, either by repair, or at BCI's election, by replacement, any said products that in our sole discretion prove to be defective and are returned to the manufacturing location within 30 days after such defect is ascertained. All warranties are limited to defects arising under normal use and do not include malfunctions or failure resulting from misuse, abuse, neglect, alterations, electrical power problems, usage not in accordance with product instructions, improper installation, or damage determined by BCI to have been caused by the Buyer or repair made by a third party. Limited warranties granted on products are to the initial customer end-user and are not transferable. OUR LIABILITY UNDER THIS WARRANTY SHALL IN ANY CASE BE LIMITED TO THE INVOICE VALUE OF THE PRODUCT SOLD AND BCI SHALL NOT BE LIABLE TO ANYONE FOR CONSEQUENTIAL OR INCIDENTAL DAMAGES ARISING FROM THE USE OF ITS PRODUCTS OR THE SALE THEREOF. We make NO WARRANTY AS TO THE MERCHANTABILITY OF ANY GOODS, OR THAT THEY ARE FIT FOR ANY PARTICULAR PURPOSE OR END APPLICATION NOR DO WE MAKE ANY WARRANTY, EXPRESSED OR IMPLIED OTHER THAN AS STATED ABOVE.

#### 7.0 APPENDIX A

# Appendix A: Command List

BCI Commands	BCI Serial Command Response	Description
P0	POWER OFF	Power Off
P1	POWER ON	Power On
RESET	O01I01 O02I02 O03I03 O04I04 O05I05 O32I32 O00I01 Unmute ALL Output. Set HPD HIGH to ALL Input. Set EDID Mode to INTERNAL.	System Reset to 0111,0212,0313,0414,0515
Oxxlyy (x,y:1~32)	Oxxlyy	Input yy connect to Output xx
ALLOUT x (x:1~32)	allout x	All Output set to Input
MUTE x (x: 0~32)	Mute Output x	Mute Output x
UNMUTE x (x: 0~32)	Unmute Output x	Unmute Output x
MUTEALL	Mute All Output.	Mute all Output
UNMUTEALL	Unmute All Output.	Unmute all Output
SHOWMUTE	000=0, 001=0, 002=0, 003=1, 004=0, 005=0, 006=0, 007=0, 008=0,009=0, 010=0, 011=0, 012=0, 013=0, 014=0, 015=0, 016=0,017=0, 018=0, 019=0, 020=0, 021=0, 022=0, 023=0, 024=0,025=0, 026=0, 027=0, 028=0, 029=0, 030=0, 031=0, 032=0	Show mute status of all output: 1=mute/on, 0=mute/off
RDMUTE x (x: 0~32)	Mute OFF.	Read MUTE Status at Output x
HPDLOW x(x:1~32)	Set Ixx HPD to Low	Pull the Hot-Plug-Detect signal to 'LOW' for input port x
HPDHIGH x(x:1~32)	Set Ixx HPD to High	Pull the Hot-Plug-Detect signal to 'HIGH' for input port x
HPDLOW ALL	Set all HPD to low	Pull the Hot-Plug-Detect signal to 'LOW' for all input ports
HPDHIGH ALL	Set all HPD to High	Pull the Hot-Plug-Detect signal to 'HIGH' for all input

SHOWHPD	I1 HPD HIGH I2 HPD HIGH I3 HPD LOW I4 HPD HIGH I5 HPD HIGH I32 HPD HIGH	Report ALL Input Hot-Plug- Detect signal status
STATUSHPD x(x:1~32)	Ix HPD HIGH	Report Input Hot-Plug-Detect signal status
SHOWTEMP	T1: 37.64 C T2: 38.192 C	Show temperature sensor values y1, y2
STATUSIN x (x:1~32)	Oxx	Report all output connection to Input x
STATUSOUT x (x:1~32)	lyy	Report Input connection to Output x
STATUSALL	Input x is tied to output 1 Input y is tied to output 32	Report ALL Input and Output connection status
STATUSEDID	EDID mode:(1)INTERNAL (2) (coming soon) AUTO (3)MANUAL 101:1 102:1 103:1 104:1 105:1 106:1 107:1 108:1109:1 110:1 117:1 113:1 114:1 115:1 116:1117:1 118:1 119:1 120:1 121:1 122:1 123:1 124:1125:1 126:1 127:1 128:1 129:1 130:1 131:1 132:1 EDID assignd Port: 101:01 102:02 103:03 104:04 105:05 106:06 107:07 108:08109:09 110:10 111:11 112:12 113:13 114:14 115:15 116:16117:17 118:18 119:19 120:20 121:21 122:22 123:23 124:24125:25 126:26 127:27 128:28 129:29 130:30 131:31 132:32	Report ALL Input EDID mode&port
SETEDIDMODE ii mm(ii:01~32 mm:1~3)	set "INTERNAL" for EDID mode of Input Port ii.	Set EDID mode <mm> to input <ii>, mm=1/2/3 for Standard/Audo/Manual</ii></mm>
SETEDIDMODE ALL mm (mm=1-3)	set "INTERNAL" for EDID mode of all Input Port.	Set EDID mode <mm> to all input ports, mm=1/2/3 for Standard/Audo/Manual</mm>
SETEDIDPORT ii pp (ii=01- 32, pp=01-32)	The EDID of In Port ii is assigned to Out Port pp	Assign EDID from output <pp> to input <ii> when in manual EDID mode</ii></pp>
SETEDIDPORT ALL pp (pp=01-32)	The EDID all of In Port is assigned to Out Port pp.	Assign EDID from output <pp> to all input ports when manual EDID mode</pp>
ACTIVE	Report I/O active channels: IN: lyy,lyy OUT: Oxx,Oxx,Oxx	Report I/O active channels
INDETECT	Input channels detect indicator: IN: lyy,lyy	Input channels detect indicator
OUTDETECT	Output channels detect indicator: OUT: Oxx,Oxx,Oxx	Output channels detect indicator

IPCONFIG	IP: 172.16.3.154 SUBNET: 255.255.255.1 GATEWAY: 172.16.3.1 MAC Address: 0e-12-00-ea-7a-f1	Display the current IP config
SETIP <ip> <subnet> <gw></gw></subnet></ip>	IP: 172.16.3.154 Netmask: 255.255.255.1 Gateway: 172.16.3.1	Setting IP.SubNet.GateWay (Static IP)
RSTIP	IP Configuration Was Rest To Factory Defaults(DHCP). Please Reboot The Unit. IP: 0.0.0.0 Netmask: 0.0.0.0 Gateway: 0.0.0.0	IP Configuration Reset To Factory Defaults(DHCP)
SETIPADDR <ip></ip>	Please Reboot The Unit.	Set IP address
SETSNMASK <subnet></subnet>	Please Reboot The Unit.	Set subnet mask
SETGWADDR <gw></gw>	Please Reboot The Unit.	Set gateway IP address
RDIPADDR	IP: 172.16.3.154	Read the current IP address
RDSNMASK	SUBNET: 255.255.255.1	Read the current subnet mask
RDGWADDR	GATEWAY: 172.16.3.1	Read the current gateway IP address
REBOOT	Unit Will Reboot Shortly.	System reboot
PSSAVE x (x=1~10)	SAVE SETTING TO x	Save current switch connection as Preset x
PSRECALL x (x=1~10)	RECALL SETTING NO. x	Recall Preset x for switch connection
BUZZER x (x=0,1)	Buzzer mute	Buzzer Mute(0), UnMute(1)
Q	v2.0 V Feb 8 2013	
XXX! (X:1~32)	Input x is tied to the output.	Report Output Connection Status
XXX*XXX! (X:1~32)	Tie Input x to Output x.	Tie Input 1~32 to Output 1~32
X*B (X:0,1)	Mute all outputs.	Mute(1)/Unmute(0) ALL Output
XXXB (X:1~32)	mute off.	Read Output status(1:Mute 0:Unmute)
XXX*YB (X:1~32, Y:0,1)	Mute output x.	Mute(1)/Unmute(0) Output x
INREAD x (x=01-32)	IN x GPIO = yy	Read commands to input optical modules
OUTREAD x (x=01-32)	OUT x GPIO = yy	Read commands to output optical modules
INWRITE xx yy (xx=01-32, yy=00-FF)	WRITE yy to IN xx	Write commands to input optical modules
OUTWRITE xx yy (xx=01-32, yy=00-FF)	WRITE yy to OUT xx	Write commands to output optical modules

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