# KD-MS8x8G-2

8x8 4K 18G HDMI Matrix Switch with Independent Audio Routing, Digital Optical and Analog Balanced / Un-balanced Audio De-Embedding, Web Control UI







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## **Operation Manual**

Please visit <u>www.keydigital.com</u> for the latest product documentation, firmware, control drivers and software downloads. Product features and specifications are subject to change without notice

Always follow the instructions provided in this Operating Manual.

# About KD-MS8x8G-2

Key Digital's KD-MS8x8G-2 is a 4K matrix switcher with support of 18Gbps signal bandwidth and HDCP 2.2 for routing and distributing 8 HDMI source signals to 8 displays. KD-MS8x8G-2 features 8 analog balanced/unbalanced and optical digital audio outputs which may be independently controlled to follow the HDMI output selection or separately switched to accommodate a wide variety of usage applications in professional AV systems integration. KD-MS8x8G-2 supports all SD, HD, VESA and Ultra HD/4K video standards up to and including UHD/4K 18G and 1080p. All UHD/4K EDID handshake files include HDR header information.

### **Key Features**

- HDMI Matrix Switching: 8 HDMI sources to 8 HDMI outputs
- Ultra HD/4K Support: 4096x2160 or 3840x2160 24/25/30/60hz at 4:4:4 (signals up to 18Gbps bandwidth)
- HDCP Licensing: Fully licensed and compatible with HDCP 2.2
- HDR10 and Dolby Vision®: More life-like images through a greater range of luminance levels
- Resolution Support: Supports all SD, HD, and VESA (VGA, SVGA, XGA, WXGA, SXGA, UXGA) up to 8096x2160p
- Deep Color Support: Up to UHD/4K 60Hz 4:2:0/12 bits, 60Hz 4:2:2/12 bits
- Audio De-Embed: 6 pin balanced / un-balanced and digital optical outputs
- Independent Audio and Video Matrix: Output HDMI and Audio ports may route together or independently
- Full Buffer System™: Manages TMDS re-clocking / signal re-generation, HDCP authentication to source & display, and EDID Control handshake
- EDID: Internal library with 15 internal EDID configurations per input, in addition to native EDID data for any Output/Display
- TMDS re-clocking: Support for long HDMI connectivity using Key Digital® HDMI cables
- **Dolby Digital® & DTS™ Audio:** Supports 2-channel and multi-channel surround formats up to DTS-HD Master Audio™, DTS:X®, Dolby® TrueHD, Dolby Atmos®
- Control: Front panel buttons/LEDs, Serial IR, Optical IR, RS-232 Control, and TCP/IP Control
- Web UI: Control AV routing and other basic functions from any web browser
- **Control System Support:** Key Digital® app ready, Compass Control® Pro ready. Fully controllable by all IR, RS-232, and TCP/IP supported control systems via open API.
- Key Digital® App & KDMS® Pro Ready: Scan & detect population for pre-built GUI and TCP/IP control via Key Digital® App and Key Digital Management Software<sup>™</sup> Pro (KDMS<sup>™</sup> Pro) PC setup Software

### Accessories

- **Power supply**, KD-PS60W12VC 12V/5A (60W) DC Power Jack, Screw In Type
- (2) Rack ears

- IR Remote Control, model KDRMSG
- (9) 6-pin terminal block
- USB Setup Cable, USB Micro to USB A

## **Quick Setup Guide**

Begin with the KD-MS8x8G-2, all source, display devices, audio system, and any other connected peripherals powered off.

### Connect

- 1. Connect HDMI sources to the input ports
- 2. Connect HDMI displays to the output ports
- 3. Connect analog audio outputs to amplifiers/receivers via the analog 6-pin phoenix terminals
- 4. Connect digital audio outputs to amplifiers/soundbars/receivers via the Optical outputs
- 5. **Connect Control System**. For KD-App control and/or IP control from a control system or PC, connect TCP/IP port to network. RS-232 and IR control may also be utilized
- 6. Connect Power Supply. Screw-in the power supply to KD-MS8x8G-2, then plug-in to power outlet
- 7. Connect to KD-MS8x8G-2 from your PC using the USB micro port on the face of the unit

### Configure

#### Configure KD-MS8x8G-2 with Key Digital Management Software Pro (KDMS Pro). Download HERE

- 1. With the USB cable connected as instructed above, open the KDMS Pro software and perform a USB scan (fig. 1a). Choose "NO" and Start Scan when the USB Device Scan prompt appears (fig. 1b)
- 2. Choose the detected device from the Devices window (fig. 2)
- 3. Enter the desired unit name (fig. 3a), IP address (fig. 3b) and IP gateway (fig. 3c) settings for the unit
- 4. Save (fig. 8)
- 5. Select the desired EDID handshake for each video source (fig. 5)
- 6. Enter the desired Input and Output names and press Update Names (fig. 6)
- 7. Your unit is now ready to control from the web UI, KDMS Pro control panel, KD-App, or by professional control system. Full access to all settings/commands is achieved via terminal session using Tera Term or PuTTy software.
- 8. Power on video sources and displays / output devices to use system



### Control

### **Option 1: Control via Remote Control**

- Matrix Switching Video and Audio together
  - IR Button Sequence = A, B
  - A = Output # [1-8], B = Input # [1-8]
- Matrix Switching HDMI AV ONLY
  - IR Button Sequence = R1, A, B
  - A = Output # [1-8], B = Input # [1-8]
- Matrix Switching Audio ONLY
  - IR Button Sequence = R2, A, B
  - X = Output # [1-8], Y = Input # [1-8]
- Assign EDID Handshake to Input from EDID Table
  - IR Button Sequence = R3, B, CC
  - B = Input # [1-8], CC = Device Select # [01-15]
- Assign EDID Handshake Copy from Output A to Input B
  - IR Button Sequence = R3, B, A



#### Unit's EDID Table (7 is the default)

01	1080i, 2CH AUDIO
02	1080i, DOLBY/DTS 5.1
03	1080i, HD AUDIO
04	1080p, 2CH AUDIO
05	1080p, DOLBY/DTS 5.1
06	1080p, HD AUDIO
07	4Kx2K@60, 10.2G, HDR, 2CH AUDIO
08	4Kx2K@60, 10.2G, HDR, DOLBY/DTS 5.1
09	4Kx2K@60, 10.2G, HDR, HD AUDIO
10	4Kx2K@60, 18G, HDR, 2CH AUDIO
11	4Kx2K@60, 18G, HDR, DOLBY/DTS 5.1
12	4Kx2K@60, 18G, HDR, HD AUDIO
13	1280x720p@60 DVI (no audio)
14	1920x1080p@60 DVI (no audio)
15	4Kx2K@30, 10.2G, HDR, 2CH AUDIO

## Option 2: Control via KD-App, KDMS Pro™

KD-MS8x8G-2 is controllable by Key Digital's user-friendly <u>iOS App</u> (downloadable in the App Store) or Key Digital® Management Software<sup>™</sup> Pro (<u>downloadable here</u>).

- Connect and Configure your KD-MS8x8G-2 as described in the Connect & Configure sections
- 2. Download and open KD-App and/or KDMS™
- Ensure the iOS device and/or PC computer are on the same network with KD-MS8x8G-2
- 4. Perform a network scan in the KD-App/KDMS<sup>TM</sup> and select the unit.
- 5. To control, first select the display / output, then the source / input
- Use the buttons at the bottom of the screen to choose HDMI + External Audio (6a), HDMI AV only (6b) or External Audio only (6c) routing.
- To enter KDMS Pro end-user mode, key CTRL + ALT + N after selecting the unit in the devices tree.



## Option 3: Control via web UI

Access KD-MS8x8G-2's web UI from any phone, tablet, or PC. The web UI shows the input, output, and unit name, for a user-friendly experience.

- Connect and Configure your KD-MS8x8G-2 as described in the Connect & Configure sections
- 2. Ensure the PC, phone, or tablet are on the network with KD-MS8x8G-2
- 3. Enter IP Address of KD-MS8x8G-2 unit into the web browser search bar
- 4. Enter password. Default password is "admin"
- Use the web UI to control video + external audio routing (5a), HDMI AV routing only (5b), or External Audio routing only (5c). Audio muting is also available for the HDMI and/or External Audio ports (5d).



## Key Digital® App on the App Store





**6.** Use the Web UI Settings Menu (6a) to update names of the device, inputs, and outputs (6b), as well as updating the network settings and Admin password (6c).



wice Name :       MS8x86-2_0001         nut Naming       Input 0         Input1:       Input 0         Input3:       Input 0.3         Input5:       Input 0.5         Input7:       Input 0.7         Input8:       Input 0.8         tput Naming       Apply         Output1:       Display 01         Output2:       Display 02         Output3:       Display 03         Output4:       Display 05         Output6:       Display 06         Output7:       Display 07         Output8:       Display 07         Output8:       Display 07	Nam	ning Settings	N	twork Settings	Naming Settings	Network Settings
put Naming       Mac Address :       60:89:B1:22:3B:77         Input1:       Input2:       Input0       1         Input3:       Input4:       Input0       1         Input5:       Input03       Input6:       Input0       1         Input7:       Input07       Input8:       Input08       255.255.05         Router IP Address :       192.168.1.1       1         TCP Port :       23       1         utput1:       Display 01       Output2:       Display 02       Admin Password       0         Output3:       Display 05       Output6:       Display 06       0       0       New Password :       0         Output7:       Display 07       Output8:       Display 08       0       Input9       0	evice Name :	MS8x8G-2_0001			Network Configuration	
Input1:       Input0:       Input2:       Input0:       Input0:       Input0:       Input0:       Input0:       Input0:       Subnet Mask :       25255.255.0         Input7:       Input0:       Input0:<	put Naming				Mac Address :	60:89:B1:22:3B:77
Input3:       Input 03       Input4:       Input04         Input5:       Input05       Input6:       Input06         Input7:       Input07       Input8:       Input08         utput Naming	Input1:	Input 01	Input2:	Input 02	Host IP Address :	192.168.1.239
input5: input 05 input6: input 06   input7: input 07 input8: input 08   utput Naming Input8: input08   Output1: Display 01 Output2: Display 02   Output3: Display 03 Output4: Display 04   Output5: Display 05 Output6: Display 06   Output7: Display 07 Output8: Display 08	Input3:	Input 03	Input4:	Input 04	Subnet Mask :	255.255.255.0
Input7: Input 07 Input8: Input 08   utput Naming Input9: Display 01 Output2: Display 02   Output3: Display 03 Output4: Display 04   Output5: Display 05 Output6: Display 06   Output7: Display 07 Output8: Display 08	Input5:	Input 05	Input6:	Input 06	Router IP Address :	192.168.1.1
output1: Display 01 Output2: Display 02   Output3: Display 03 Output4: Display 04   Output5: Display 05 Output6: Display 06   Output7: Display 07 Output8: Display 08	Input7:	Input 07	Input8:	Input 08	TCP Port :	23
Output1:       Display 01       Output2:       Display 02         Output3:       Display 03       Output4:       Display 04         Output5:       Display 05       Output6:       Display 06         Output7:       Display 07       Output8:       Display 08	utput Namin	g				Apply
Output3:       Display 03       Output4:       Display 04       Old Password         Output5:       Display 05       Output6:       Display 06       Old Password :       Old Password :         Output7:       Display 07       Output8:       Display 08       Confirm Password :       Confirm Password :	Output1:	Display 01	Output2:	Display 02		
Output5:     Display 05     Output6:     Display 06     Old Password :       Output7:     Display 07     Output8:     Display 08         Confirm Password :     Confirm Password :	Output3:	Display 03	Output4:	Display 04	Admin Password	
Output7:         Display 07         Output8:         Display 08         New Password :           Confirm Password :	Output5:	Display 05	Output6:	Display 06	Old Password :	
Confirm Password :	Output7:	Display 07	Output8:	Display 08	New Password :	
					Confirm Password :	

### **Option 8: Control via professional control system**

KD-MS8x8G-2 allows control over serial interface for bi-directional communication.

 For RS-232 control use pins 8, 5, and 6 of the Unit Control port. Baud Rate is 57,600

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• For TCP/IP control the default static IP address is 192.168.1.239, with port 23.

Default static IP address: **192.168.1.239, port 23** 



- KD-MS8x8G-2 supports KD's standard matrixing protocol, so if you have controlled a KD matrix with a third-party control system before, you will likely have success with the same driver/module.
  - a. Switching HDMI AV + External Audio together
    - i. SPOxxSlyy xx = output (01-08), yy = input (01-08)
  - b. Switching HDMI AV Only
    - i. SPOxxSByy xx = output (01-08), yy = input (01-08)
  - c. Switching External Audio only
    - i. SPOxxSAyy xx = output (01-08), yy = input (01-08)
- A carriage return is required at the end of each string. See the TCP/IP and RS-232 Commands section for full command set and protocol.



Test for proper operation of the unit and cables in your system before permanently securing the unit for final installation. Ensure that you leave enough ventilation space to provide sufficient airflow and cooling

# **Application Example**

Office AV HDMI matrix system with HDMI and de-embedded audio to each zone. The viewer can choose any of the connected HDMI sources, with audio and video going to the display and independent selection of the audio sources sent to the soundbar and multi-zone audio system. Web UI control from any smart tablet or phone.



## **Connections, Buttons, and LEDs**

	OUTPUT SELECT BUTTONS (8) SELECTED IN	PUT LEDS (8)	IR Senso
Kei Service US	Upput 1 Output 2 Prost Output 3 Prost Output 4	Imput         Output 5         Output 6         Output 7         Imput         Output 7         Imput         Output 7         Imput         Output 7         Imput         Impu	KD-MS8x80-2
SERVICE USB	ANALOG AUDIO OUTS (8) DIGITAL	AUDIO OUTs (8)	TCP/IP SERIAL IR & RS-232
C C EAL	1	1+1+1+1         0         1+1+1+1         0         7         1+1+1+1         0         8         1+1+1+1           ANAMAN Bancetilbalancet         Optical         Optical         Optical         0         1+1+1+1         0	Парана Пара
1 Model#: KD-MSE	HDMI inputs 2 2 3 4 5 5 6 7 7 8 5 bk80-2 IPUTS		II OUTPUTS POWER GROUN

Front Buttons and LEDs (8): Using an HDMI cable, connect your HDMI sources.

- Press an output button to select the next HDMI input.
  - $\circ~$  A blue LED indicates which Input has been selected for each Output.
- Front button control can be disabled/enabled via serial control if desired.
- Press and hold Output 1 + Output 8 buttons simultaneously for 10 seconds to reset the unit to factory default. The front LEDs will scroll during boot up

**IR Sensor:** Mount IR an IR emitter from control system or IR connection block. Refer to IR Remote Control section for correct button press sequence

HDMI Inputs and LEDs (8): Using an HDMI cable, connect your HDMI sources.

• LED (Blue) illuminates solid to indicate an active incoming HDMI signal.

HDMI Outputs and LEDs (8): Using an HDMI cable, connect your HDMI displays.

• LED (Blue) with active Hot Plug Detection voltage from the connected display/sync device.

#### **HDMI Input & Outputs Port Specifications**

- Supports up to UHD/4K @ 50/60 fps [4:4:4], 18Gbps signals
  - See Supported standard 4K Video Formats table
- Supports HDR10
- Compliant with HDCP 2.2 and previous
- Supports lossless compressed audio formats including Dolby® TrueHD, Dolby® Digital Plus, Dolby Atmos®, and DTS-HD Master Audio™
- Does not support CEC
- For DVI-D/DVI-I sources or monitors, use appropriate adapters. For Display Port, use active converters



#### Supported Standard 4K Video Formats

	Resolution	Bandwidth
1	4K@24/25/30 [4:4:4] 8bit	< 10.2Gbps
2	4K@24/25/30 [4:2:2] 8/10/12bit	< 10.2Gbps
3	4K@50/60 [4:2:0] 8bit	< 10.2Gbps
4	4K@24/25/30 [4:4:4] 10/12bit	< 18Gbps
5	4K@50/60 [4:2:2] 8/10/12bit	< 18Gbps
6	4K@50/60 [4:2:0] 10/12bit	< 18Gbps
7	4K@50/60 [4:4:4] 8bit	< 18Gbps

#### Analog Audio Outputs (8): 6-pin phoenix balanced / un-balanced

- Provides 2ch balanced or un-balanced analog audio output from the selected HDMI input source.
- The Pin assignment for the audio is as follows:
  - Left + is Pin 1; Left is Pin 3; Left Ground is Pin 2.
    - $\circ$  Right + is Pin 4; Right is Pin 6; Right Ground is Pin 5.
- For un-balanced audio, use the + and Ground pins of each channel
- Drives audio signals up to 2VRMS with a sampling rate of 192KHz
- There are no volume or tone control features
- There are no format conversion features. For example, to achieve 2ch analog audio output, the selected HDMI input source audio format must be 2ch.

#### Digital Audio Outputs (8): Optical

- Provides digital audio output from the selected HDMI input source.
- Supports PCM, SPDIF (IEC 60958), Dolby Digital®, and DTS™ up to 5.1 / 6.1
- There are no volume or tone control features
- There are no format conversion features. For example, to achieve 2ch analog audio output, the selected HDMI input source audio format must be 2ch.

Audio Input Signal Format	Audio L/R Output	Digital Audio Output (Optical)
2ch PCM	Pass-Through	Pass-Though
Multi-Channel PCM	Front L/R Pass-Through	MUTE
Dolby DTS	MUTE	Pass-Though
HD Audio	MUTE	MUTE



#### Service USB (1):

- Micro USB port
- Used for configuration and control from PC via KDMS Pro, KDMS, or thirdparty control terminal
- Used for firmware updates (consult with Key Digital tech support before updating firmware).
  - Note: After updating firmware, all unit settings are restored to defaults except IP information. Please collect all customized settings info before loading firmware.
- Supports USB driver for Windows, Mac
- Will register as "Prolific USB-to-Serial Comm Port in Device Manager
- Can be used as RS-232 control port. Baud rate is 115,200.



**Ground Screw:** Connect to ground screw on rack or direct to ground wire from ground post to ensure solid grounding of the main unit.

TCP/IP Unit Control: Used for unit control from a control system and/or PC

- Connect ethernet cable from the KD-MS8x8G-2 to a network router or connect a straight through cable directly from a PC
- Default static IP address is 192.168.1.239, port 23
- Unit configuration, control, and firmware updates are achieved with Key Digital Management Software ™ Pro (KDMS<sup>™</sup> Pro) downloaded <u>HERE</u>.
- See TCP/IP and RS-232 Commands section for full API

**IR & RS-232 Unit Control:** Used for unit control from a control system and/or PC

- 6-Pin Terminal Block for IR and RS-232
- Pin out:
  - Pin 1 = Serial (Wired) IR In
  - Pin 2 = IR Ground
  - Pin 3 = No Connection
- See TCP/IP RS-232 Commands section for full API
- Pin 4 = RS-232 Tx Data
- Pin 5 = RS-232 Ground
- Ping 6 = RS-232 Rx Data

Default static IP address:

# TCP/IP and RS-232 Commands

### **TCP/IP Connection Protocol**

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- Default IP address = 192.168.1.239
- TCP/IP Port Number = 23
- Notes: Use Raw / Other service, not Telnet. Maximum of two TCP/IP socket supported at a time. Simultaneous TCP/IP and web sockets are supported. Multiple web sockets are supported.

### **RS-232 Connection Protocol**

- Baud Rate = 57,600 bits per second as default
- Data Bits = 8
- Stop Bits = 1
- Parity = None
- Flow Control = None

### Notes:

- Commands are not case-sensitive
- Spaces are shown for clarity; commands should NOT have any spaces
- After a new command is received, a prompt should be sent back
- Carriage Return is required at end of each string

#### Help Command (H). Returns entire API in readable format:

KD-MS8x8G-2> H

		Key Digital Systems HELP		
 KD-MS8	<8(	G-2	F/W Version : 1.00	
 Н	:	Help		
 STA	:	Show Global System Status		
 PF	:	Power Off		
 PN	:	Power ON		

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```
-- Video Input Setup Command : ( xx=[01~08,A=All] )
                                                                        - -
-- SPI xx ON/OFF : Set Input xx ON/OFF
- -
-- Video Output Setup Command :
    (xx=[01~08,A=All], yy=[01~08, U=Up, D=Down])
-- SPO xx SB yy : Set Video Output xx to Input yy
-- SPO xx SI yy : Set Video-Audio Output xx to Input yy
                                                                        - -
-- SPO xx DBG ON/OFF : Set Video Output xx's Debug Mode to ON/OFF
                                                                        - -
-- SPO xx ON/OFF : Set Output xx ON/OFF
                                                                        - -
- -
                                                                        - -
-- Audio Output Setup Command :
    (xx=[01~08,A=All], yy=[01~08, U=Up, D=Down])
- -
                                                                        - -
-- SPO xx HA E/D : Set HDMI Audio Output xx to Enable/Disable
                                                                        - -
-- SPO xx SA yy : Set Audio Output xx to Input yy
                                                                        - -
-- SPO xx AA E/D : Set Balanced Audio Output xx to Enable/Disable
                                                                        - -
-- SPO xx DA E/D : Set Optical Output xx to Enable/Disable
                                                                        - -
- -
-- Input/Output/Device Naming Commands (Max. 16 Chars)
                                                                        - -
-- SPI xx WN cccccccccccc : Write Input xx Name
                                                                        - -
-- SPI xx RN
                              : Read Input xx Name
                                                                         - -
-- SPO xx WN ccccccccccccc : Write Output xx Name
                                                                        - -
-- SPO xx RN
                             : Read Output xx Name
                                                                        - -
-- SPC WN ccccccccccccc
                             : Write Device Name
-- SPC RN
                              : Read Device Name
- -
                                                                        - -
-- Network Setup, ( xxx=[000-255], zzzz=[0001~9999] )
                                                                        - -
-- SPCETIPA xxx.xxx.xxx : Set Host IP Address to xxx.xxx.xxx.xxx
                                                                        - -
-- SPCETIPM xxx.xxx.xxx : Set Net Mask to xxx.xxx.xxx.xxx
                                                                        - -
-- SPCETIPR xxx.xxx.xxx.xxx : Set Route IP Address to xxx.xxx.xxx.xxx
```

 SPCETIPP zzzz : Set TCP/IP Port to zzzz	
 SPCETIPB : Apply New Network Config	
 EDID Setup Command ( xx=[01~04,A=All], yy=[01~04], zz=[01-15] )	
 SPCEDID xx H yy : Copy EDID from HDMI Ouput yy to Input xx	
 SPCEDID xx D zz : Copy EDID from Default EDID zz to Input xx	
 DEFAULT EDID 01 : HDMI 1080i@60, 2CH PCM Audio	
 DEFAULT EDID 02 : HDMI 1080i@60, Audio PCM,DTS/DOLBY	
 DEFAULT EDID 03 : HDMI 1080i@60, Audio PCM,DTS/DOLBY/HD	
 DEFAULT EDID 04 : HDMI 1080p@60, Audio 2CH PCM Audio	
 DEFAULT EDID 05 : HDMI 1080p@60, Audio PCM,DTS/DOLBY	
 DEFAULT EDID 06 : HDMI 1080p@60, Audio PCM,DTS/DOLBY/HD	
 DEFAULT EDID 07 : HDMI 4Kx2K@60/3D/HDR10/10G, 2CH PCM Audio	
 DEFAULT EDID 08 : HDMI 4Kx2K@60/3D/HDR10/10G, PCM,DTS/DOLBY	
 DEFAULT EDID 09 : HDMI 4Kx2K@60/3D/HDR10/10G, PCM,DTS/DOLBY/HD	
 DEFAULT EDID 10 : HDMI 4Kx2K@60/3D/HDR10/18G, 2CH PCM Audio	
 DEFAULT EDID 11 : HDMI 4Kx2K@60/3D/HDR10/18G, PCM,DTS/DOLBY	
 DEFAULT EDID 12 : HDMI 4Kx2K@60/3D/HDR10/18G, PCM,DTS/DOLBY/HD	
 DEFAULT EDID 13 : DVI Video Max. 1280x720@60, No Audio	
 DEFAULT EDID 14 : DVI Video Max. 1920x1080@60, No Audio	
 DEFAULT EDID 15 : HDMI 4Kx2K@30/3D/HDR10/10G, 2CH PCM Audio	
 System Control Setup Commands: ( z=[0~4] )	
 SPC FB E/D : Set Front Panel Buttons E/D (E=Enable,D=Disable)	
 SPC FCM x : Set A/V Switching Mode x=[0-2] for Front Panel Button	
 [0: HDMI + Ext. Audio, 1 = HDMI AV, 2= Ext. Audio ]	
 SPC RSB z : Set Main RS232 Baud Rate to z bps, z=[0-4]	
 [0:57600, 1:38400, 2:19200, 3:9600, 4:4800]	
 SPCDF : Reset All Settings to Factory Default	
 SPCDF 00 : Reset All Settings except of Network/Naming Setting	



Status Command (STA). Returns unit status and settings in readable format: KD-MS8x8G-2> STA \_\_\_\_\_ Key Digital Systems STATUS - -\_\_\_\_\_ -- Model Number: KD-MS8x8G-2, Device Name: MS8x8G-2 0001 - --- Main F/W Ver: 1.00 - -- -- --- Power : ON -- RS232 : Baud Rate=57600bps, Data=8bit, Parity=None, Stop=1bit - --- Front Panel Button : Enabled, A/V Switching Mode= HDMI + Ext. Audio --- -- --- Network Setting Status - --- MAC Address = 60:89:B1:22:30:01 - --- Host IP Address = 192.168.001.239 - --- Net Mask = 255.255.255.000 - --- Router IP Address = 192.168.001.001 -- TCP Port = 0023 - --- Video Input Status -- 01: IN = ON, EDID = DEFAULT10, Link = ON, Name = Input 01 - --- 02: IN = ON, EDID = DEFAULT10, Link = ON, Name = Input 02 - --- 03: IN = ON, EDID = DEFAULT10, Link = ON, Name = Input 04 - --- 04: IN = ON, EDID = DEFAULT10, Link = ON, Name = Input 04 - --- 05: IN = ON, EDID = DEFAULT10, Link = ON, Name = Input 05 - --- 06: IN = ON, EDID = DEFAULT10, Link = ON, Name = Input 06 -- 07: IN = ON, EDID = DEFAULT10, Link = ON, Name = Input 07 EDID = DEFAULT10, Link = ON, Name = Input 08 --08: IN = ON,- -- --- Video Output Status - --- 01: Input = 01, Link = ON, DBG = OFF, HA = Enable, Out = ON - -Name = Display 01 - --- 02: Input = 02, Link = ON, DBG = OFF, HA = Enable , Out = ON - -Name = Display 02-- 03: Input = 03, Link = OFF, DBG = OFF, HA = Enable , Out = ON - -Name = Display 03- --- 04: Input = 04, Link = OFF, DBG = ON , HA = Enable , Out = ON - -Name = Display 04-- 05: Input = 05, Link = OFF, DBG = ON , HA = Enable , Out = ON - -Name = Display 05- --- 06: Input = 06, Link = OFF, DBG = ON , HA = Enable , Out = ON - -Name = Display 06 -- 07: Input = 07, Link = OFF, DBG = ON , HA = Enable , Out = ON Name = Display 07- --- 08: Input = 08, Link = OFF, DBG = ON , HA = Enable , Out = ON - -Name = Display 08 - -- --- External Audio Output Status - --- 01 : Input = 01, Analog Balanced = Enable, Optical = Enable



 02	:	Input	=	02,	Analog	Balanced	=	Enable,	Optical	=	Enable	-	-
 03	:	Input	=	03,	Analog	Balanced	=	Enable,	Optical	=	Enable	-	-
 04	:	Input	=	04,	Analog	Balanced	=	Enable,	Optical	=	Enable	-	-
 05	:	Input	=	05,	Analog	Balanced	=	Enable,	Optical	=	Enable	-	-
 06	:	Input	=	06,	Analog	Balanced	=	Enable,	Optical	=	Enable	-	-
 07	:	Input	=	07,	Analog	Balanced	=	Enable,	Optical	=	Enable	-	-
 08	:	Input	=	08,	Analog	Balanced	=	Disable,	Optical	=	Disable		

## **Specifications**

### Technical

- Input (Each): 1 HDMI Connector, Type A, 19 Pin Female
- Output (Each): 1 HDMI Connector, Type A, 19 Pin Female
- Output (Each): Balanced/unbalanced line level audio on 6-pin terminal block. Drives 2VRMS line audio input with a sampling rate of 192KHz
- Output (each): TOSlink optical digital audio following SPDIF format (IEC 60958). Supports sampling rate up to 192KHz
- Video Bandwidth: TMDS bandwidth 18 Gbps
- DDC Signal (Data): Input DDC Signal 5 Volts p-p (TTL)
- HDMI Video/Audio Signal: Input Video Signal 1.2 Volts p-p
- DDC Communication: EDID and HDCP Bi-directional buffering to Display and Source
- Analog Audio Max Output Level: 4dBu on 150kΩ, DC coupling
- Audio Bandwidth: 20Hz to 20kHz @ 0dBu
- TND + Noise: 0.33% @0dBu @ 1kHz
- Optical Max Output Level: 1Vpp on 75Ω, DC coupling
- Wired IR: modulated IR signal input, 0-5V TTL or -10 to +10V
- Power: 12V/1.66A (20W) AC Power Supply with Grounded, 2.1mm ID DC Power Jack with Screw In Type

#### General

- Regulation: CE, RoHS, WEEE, EAC
- Product Dimensions (LxWxH): 17.25 x 9.95 x 1.73" (438 x 252.5 x 44mm)
- Product Weight: Weight: 7.49 lbs / 3.4 kg

## Warranty Information

- Packaging Dimensions (LxWxH): 20.28 x 14.76 x 7.48" (515 x 375 x 190mm)
- Packaging Weight: 10.14 lbs / 4.6 kg
- All Key Digital® products are built to high manufacturing standards and should provide years of trouble-free operation. They are backed by a Key Digital Limited 3 Year Product Warranty Policy.

http://www.keydigital.com/warranty.htm

# الاجي طبي الحما

## **Product Warnings & Safety Instructions**



# Important Product Warnings:

- 1. Connect all cables before providing power to the unit.
- 2. Test for proper operation before securing unit behind walls or in hard to access spaces.
- 3. If installing the unit into wall or mounting bracket into sheet-rock, provide proper screw support with bolts or sheet-rock anchors.



#### Please be sure to follow these instructions for safe operation of your unit.

- 1. Read and follow all instructions.
- 2. Heed all warnings.
- 3. Do not use this device near water.
- 4. Clean only with dry cloth.
- 5. Install in accordance with the manufacturer's instructions.
- 6. Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.
- 7. Only use attachments/accessories specified by the manufacturer.
- 8. Refer all servicing to qualified service personnel. Servicing is required when the device has been damaged in any way including:
  - o Damage to the power supply or power plug
  - o Exposure to rain or moisture

# A Power Supply Use:

You MUST use the Power Supply provided with your unit or you VOID the Key Digital® Warranty and risk damage to your unit and associated equipment.



Key Digital<sup>®</sup>, led by digital video pioneer Mike Tsinberg, develops and manufactures high quality, cutting-edge technology solutions for virtually all applications where high-end video and control are important. Key Digital<sup>®</sup> is at the forefront of the video industry for Home Theater Retailers, Custom Installers, System Integrators, Broadcasters, Manufacturers, and Consumers.

