# DMB-4K-CAUPIOVIDEOSUPPLIGITAIMedia

# CPU Blade for DM-MD64X64

- > A CPU blade replacement or upgrade for DM-MD64X64 DM® Switchers
- > More powerful processor for improved performance and faster boot times
- > Enables video preview monitoring of 4K and Ultra HD sources
- > Dedicated Dante® audio networking port[1]
- > Stereo line-level audio monitoring output with surround sound downmixing
- > USB port for configuration save/load and firmware update via flash drive
- > No programming changes required when upgrading from an older CPU blade

A DMB-4K-CPU-64 CPU blade is included with every DM-MD64X64 DigitalMedia™ Switcher. It may also be purchased separately to provide a backup replacement or as an upgrade to an older CPU blade. Replacement of the CPU blade can be performed on site without requiring any tools and without removing the switcher from the equipment rack. Replacement takes just seconds, although a system reboot may be required to activate the new CPU.

The DMB-4K-CPU-64 features several enhancements over its predecessor model DMB-CPU-64. Enhancements include support for video preview monitoring of 4K and Ultra HD sources on the switcher's front panel touch screen, a dedicated Dante® audio network port [1], a USB service port, and a more powerful processor for faster boot times, improved touch screen and web UI response, and increased throughput for endpoint control signals. No programming changes are required when upgrading from an older CPU blade.

The DMB-4K-CPU-64 includes an analog line-level audio output, which can be used to feed an external stereo amplifier and speakers for local audio monitoring. Built-in surround sound decoding and downmixing allows multichannel audio sources to be monitored. Volume and mute controls for this output are provided via the switcher's front panel touch screen or a web browser.

# **SPECIFICATIONS**

# Communications

Ethernet: 10/100/1000 Mbps, auto-switching, auto-negotiating, auto-discovery, full/half duplex, TCP/IP, UDP/IP, CIP, DHCP, Private Network Mode, HTTPS web browser setup and control, Crestron control system integration Dante: Dante network interface via LAN port or dedicated DANTE port [1] USB: USB 2.0 host for USB mass storage devices, supports save/load of configuration and EDID settings, supports firmware update

#### Video

**Preview Scaler:** (1) 4K video scaler for switcher's front panel preview monitor, motion-adaptive deinterlacing, intelligent frame rate conversion, Deep Color support, 3D to 2D conversion, content-adaptive noise reduction



# **Maximum Source Resolutions:**

Scan Type	Resolution	Frame Rate	Color Sampling	Color Depth
Progressive	4096x2160 DCI 4K & 3840x2160 4K UHD	24 Hz	4:4:4	30 bit
		30 Hz	4:4:4	24 bit
		30 Hz	4:2:2	36 bit
		60 Hz	4:2:0	24 bit
	2560x1600 WQXGA	60 Hz	4:4:4	36 bit
	1920x1080 HD1080p	60 Hz	4:4:4	36 bit
Interlaced	1920x1080 HD1080i	30 Hz	4:4:4	36 bit

NOTE: Common resolutions are shown; other custom resolutions are supported at pixel clock rates up to 300 MHz



# DMB-4K-CAJUP CO VIDE CONTROLLY

#### **Audio**

Input Signal Types: Dante [1]

Output Signal Types: Dante [1], analog stereo for local monitoring Dante I/O: Up to 120 stereo channels in and/or out at up to 24-bit 48 kHz [1] Analog Output Downmix Decoding: Dolby Digital®, Dolby Digital EX, Dolby Digital Plus, Dolby® TrueHD, Dolby Atmos®, DTS®, DTS ES, DTS 96/24, DTS HD® High Res, DTS HD Master Audio, DTS-X®, LPCM up to 8 channels

Digital-To-Analog Conversion: 24-bit 48 kHz Analog Volume Adjustment: -80 to 0 dB plus mute, adjustable via switcher's front panel touch screen or web browser

#### Connectors

LAN: (1) 8-pin RJ45 connector, shielded, female; 10Base-T/100Base-TX/1000Base-T Ethernet LAN port

**DANTE:** (1) 8-pin RJ45 connector, shielded, female; 1000Base-T Dante network port [1]

USB: (1) USB Type A connector, female;

USB 2.0 host port for connection of a USB flash drive;

For save/load of configuration and EDID settings and for firmware update

AUDIO OUT: (1) 5-pin 3.5mm detachable terminal block; Balanced/unbalanced stereo line-level output for local monitoring; Output Impedance: 200 Ohms balanced, 100 Ohms unbalanced; Maximum Output Level: 4 Vrms balanced, 2 Vrms unbalanced

### Controls & Indicators

ACT: (1) Green LED, indicates CPU activity

MSG: (1) Red LED, indicates CPU has generated an error message CPU RESET: (1) Recessed pushbutton, reboots the CPU and front panel LAN: (2) LEDs, green LED indicates Ethernet link status, amber LED indicates Ethernet activity

DANTE: (2) LEDs, green LED indicates Dante network link status, amber LED indicates Dante network activity

### Construction

Plug-in blade, occupies the CPU blade slot of a DM-MD64X64 switcher, includes metal faceplate w/black finish

# Weight

1.6 lb (726 g)

# Compliance

UL Listed for US & Canada, IC, CE, FCC Part 15 Class B digital device

# **MODELS**

#### **Available Models**

DMB-4K-CPU-64: CPU Blade for DM-MD64X64

#### Notes:

 Dante audio networking requires the switcher to be equipped with one or more Dante enabled input or output blades, models DMB-4K-I-HD-DNT and DMB-4K-O-HD-DNT.

Crestron, the Crestron logo, DigitalMedia, and DM are either trademarks or registered trademarks of Crestron Electronics, Inc. in the United States and/or other countries. Dante is either a trademark or registered trademark of Audinate Pty Ltd. in the United States and/or other countries. Dolby, Dolby Atmos, and Dolby Digital are either trademarks or registered trademarks of Dolby Laboratories in the United States and/or other countries. DTS, DTS HD, and DTS:X are either trademarks or registered trademarks of DTS, Inc. in the United States and/or other countries. Other trademarks, registered trademarks, and trade names may be used in this document to refer to either the entities claiming the marks and names or their products. Crestron disclaims any proprietary interest in the marks and names of others. Crestron is not responsible for errors in typography or photography. Specifications are subject to change without notice.

All brand names, product names and trademarks are the property of their respective owners ©2018 Crestron Electronics, Inc.