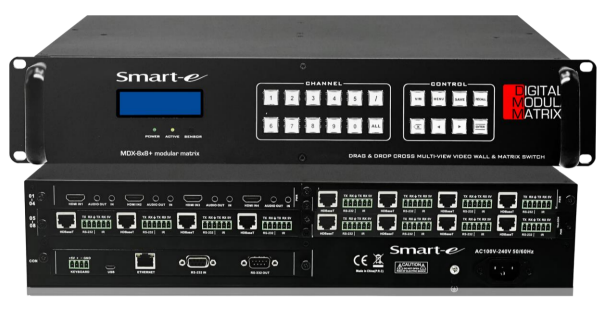




Product: MDX-8x8+ Modular Matrix

Flexible and comprehensive next generation professional Digital Modular Matrix (DMM+) for Commercial, Education and Residential use



- Resolutions to 4K UHD
- HDMI 1.3a compliant
- 10.2GBps, 1080p@60Hz
- HDCP 1.3 compliant
- Supports Deep Colour
- Scaled outputs
- Modular 4 port cards
- IP Control
- Video Wall Processor

- Seamless Switching
- Front panel control
- EDID management
- Preview quad output
- HDMI, DVI, HDBT, Fibre, VGA & SDI
- Embedding & de-embedded Audio
- RS232 & IR control/passthrough
- Integrated Web Browser
- POC (remote powering receivers)

Seamlessly route 8 high resolution video sources to 8 displays or create a Video Wall for HDMI, DVI, HDBaseT, Fibre and 3G-SDI together with analogue VGA, YPrPb and composite

The MDX-8x8+ is a professional flexible Digital Modular Matrix (DMM+) capable of selecting between 8 different devices to 8 displays. Seamless switching together with output video scaling provides a professional image selection with the option of creating a multi-display Video Wall. Connectivity to the matrix is via four slots each capable of accepting 4-way modular input and output cards catering for a wide range of signal formats. Fully HDCP compliant and incorporating enhanced EDID management the MDX-8x8+ matrix is ideal for many multi-channel signal switching and distribution for Commercial, Educational and Residential solutions. Compact 2U 19" rack mounting chassis makes for ease of installation

The DMM+ range is from a family of digital extenders & matrices using standard CAT 6-8 STP cable to transmit HD signals over long distances

DESIGN

INNOVATE





Product: MDX-8x8+ Modular Matrix

## **DESCRIPTION - GENERAL**

The DMM+ range of audio-visual (AV) matrices offer a complete solution for switching and distribution of the most common AV signal types and standard connectivity.

Differing signal types can be accommodated by the use of a modular construction. Removeable horizontal blades can be inserted or exchanged allowing inputs and outputs to be expanded in groups of 4 up to the maximum chassis size available. A variety of different blades are presented including: HDMI, DVI, HDBaseT, 3G-SDI and fibre options together with an analogue card capable of accepting RGBHV, YPrPb, Y/C and PAL/NTSC.

All input signals types are converted to an internal standard format allowing the flexibility of conversion to any output signal format. The conversion in an internal co-timed format provides a seamless switching feature allowing images to be changed without frame rolls or the need to go to black. Each output blade has a individual internal scaler allowing every output image to scale to the native resolution of the connected display for a more professional presentation.

Chassis' are available in sizes of 8x8, 16x16, 36x36, 72x72 through to 144x144. Each chassis is supplied with a quantity of empty slots capable of housing a number of 4 way input/output blades, depending on the maximum size of the matrix. The chassis can be partially populated helping match the installation and budget requirements.

All the matrices encompass comprehensive methods of control including IP, an internal web browser, RS232, remote panel and front panel buttons with LCD display.

The DMM+ range now incorporates the VMX Videowall processor technology which allows a number of output blades to be grouped together to form a multi display video mosaic or wall. This feature is available for the HDBT, DVI, 3G-SDI and fibre output cards.

Control signal routing is offered as standard allowing infrared and RS232 signals to be selected independently between the HDBaseT inputs and outputs. The signals can be connected via the blades directly or through the connected appropriate transmitters and receivers.

To aim ease of installation and improve power efficiency and heat dissipation, powering of the transmitters and receivers is achieved through the Cat 6/6A cable. DC power is sent via common mode connection across the 4 differential pairs of the network cabling.

For matrix sizes of 36x36 and larger there is the option of a dual redundant power supply. These are hot swapping, removeable units installed at the rear of the unit and connected by an additional IEC mains lead. Ideal for mission critical applications like command and control centres and disaster recovery vehicles.

Embedded multi-channel audio from the source device is routed along with the video signal but can be swapped with a locally generated signal and inserted via the HDMI or DVI blade. Similarly embedded audio is transmitted inside the output video signal but is also available as a stereo analogue signal on the HDMI and DVI output blades.

A preview card is also available as an output blade option. This features a streamed MPEG signal capable of displaying a composite of up to 4 input images. By using a streamed signal, remote monitoring of the matrix and the source devices is possible, ideal for inaccessible locations and in particular boats and yachts.







## **TECHNICAL SPECIFICATION**

Video - Digital

Connectors 4 x HDMI (Type A) input and outputs

4 x DVI-D

4 x CAT 6 for HDBaseT

4 x HD15S for RGBHV/YPrPb/CV

4 x BNC for 3G-SDI

Signal type HDMI - TMDS

Standards HDMI 1.3a. HDCP 1.3
Maximum data rate 2.25Gbps per colour

Maximum pixel clock 340MHz

Resolution range - DTV Max 1920x1080 @60Hz 36 bit colour depth Resolution range - PC Max 1920x1200 @60Hz 24 bit colour depth

Frame rate 24, 25, 30, 50 & 60 Hz

Gain O dB
Formats RGB and YCrCb

Colour space 4:2:2 & 4:2:0
Clock jitter <0.15T bit

Rise time < 0.3T bit [20-80%] Fall time < 0.3T bit [20-80%] Maximum transmission delay 5 ns (+/- 1ns)

Signal strength TMDS +/- 0.4V pk-pk

TMDS signal level 2.9V - 3.3V

Impedance 50R Maximum DC offset 15mV

Maximum input cable length 15m 24 AWG Maximum output cable length 15m 24 AWG

Audio - Digital

Standards Embedded within the HDMI signal, SPDIF

Maximum audio channels 8

Maximum sample rate per channel 192 kHz Sample size 16-24 bits

Audio - Analogue

Standards Stereo - unbalanced

Bandwidth 20 - 20 kHz

Power

AC Voltage 100-230 VAC AC frequency 50/60 Hz

Power consumption 13.5W (max)/1.2W (standby)

Operating temperature O-40 degrees C
Storage temperature -20-60 degrees C

Relative humidity 20-90%

Chassis size 2U 19" rack mounting Chassis dimensions 440x394x88mm

Product weight 8Kg

MTBF 30,000 hours

smart-e.co.uk





Product: MDX-8x8+ Modular Matrix

## **TECHNICAL SPECIFICATION**

#### Control - RS232

Π9 Connector Full duplex Signal type +/-5V Signal level 115200 Baud rate

Data bits 8 Stop bits Parity None

Pinout 1-RX, 2-OV, 3-TX

#### Control - Ethernet

RJ45 female Connector TCP/IP Protocol

Control rate Adaptive 10M/100M full or half duplex

### Control - IR

Connector 3.5mm mini-jack socket Signal type Full duplex (via 2 connections)

Signal bandwidth 20-60KHz

### Cat cable connectivity

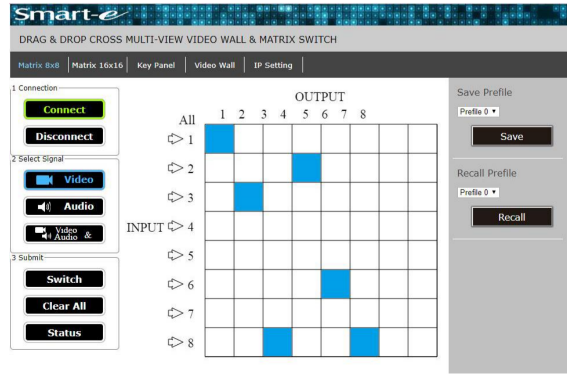
Number of cables 1 x Cat 6/6A screened twisted pair cables Connectors 1 x female screened RJ45 connectors per unit

Termination standard TIA/EIA T568B

Solid conductor, 24 AWG or better Cable requirements

400 MHz bandwidth STP (shielded twisted pair) Cable recommendations 100m shielded twisted pair CAT 6 or CAT 6A Transmission distance

## **WEB BROWSER**



specifications are subject to change without notice

DESIGN

INNOVATE



Product: MDX-8x8+ Modular Matrix

## **SEAMLESS INPUT & OUTPUT BLADES**

### MDX-IP4-HDMI



- Provides 4x independent HDMI [Type-A] inputs
- HDMI 1.4, DVI 1.0 & HDCP 1.3 protocol
- Supports EDID editing function
- Maximum input resolution:
- 1920x1200p @ 60Hz 24bit,1080p @ 60Hz 36bit

### MDX-OP4-HDMI



- Provides 4x independent HDMI [Type-A] outputs
- HDMI 1.4, DVI 1.0 & HDCP 1.3 protocol
- Maximum output resolution:
- HDPC: 1920x1200p @ 60Hz 24bit
- HDTV: 1920x1080p @ 60Hz 36bit (HD1080p60)

### MDX-RX4-HDBT



- Provides 4x independent HDBaseT inputs
- Compatible with HDBaseT protocol
- Supports EDID editing function
- Maximum input resolution:
- 1920x1200p @ 60Hz 24bit, 1080p @ 60Hz

### **MDX-TX4-HDBT**



- Provides 4x independent HDBaseT outputs
- Compatible with HDBaseT protocol
- Maximum output resolution:
- HDPC: 1920x1200p @ 60Hz 24bit
- HDTV: 1920x1080p @ 60Hz 36bit (HD1080p60)

#### MDX-RX4-FB



- Provides 4x independent SC optical fibre inputs
- Multimode 850nm <300m
- Supports EDID editing function
- Maximum input resolution:
- 1920x1200p @ 60Hz 24bit, 1080p @ 60Hz 36bit

#### MDX-TX4-FB



- Provides 4x independent SC optical fibre outputs
- Multimode 850nm <300m
- Maximum output resolution:
- HDPC: 1920x1200p @ 60Hz 24bit
- HDTV: 1920x1080p @ 60Hz 36bit (HD1080p60)

#### MDX-IP4-DVI



- Provides 4x independent DVI inputs
- HDMI 1.4, DVI 1.0 & HDCP 1.3 protocol
- Supports EDID editing function
- Maximum input resolution:
- 1920x1200p @ 60Hz 24bit,1080p @ 60Hz 36bit

## MDX-OP4-DVI



- Provides 4x independent DVI outputs
- HDMI 1.4, DVI 1.0 & HDCP 1.3 protocol
- Maximum output resolution:
- HDPC: 1920x1200p @ 60Hz 24bit
- HDTV: 1920x1080p @ 60Hz 36bit (HD1080p60)

## MDX-IP4-VGA



- Provides 4x independent Analogue [HD15] inputs VGA/RGBHV, YPbPr, Y/C S-video, Composite-video (using adapter cable)
- Maximum input resolution: 1920x1200p @ 60Hz 24bit, 1080p @ 60Hz 36bit
- Digitises and up-scales input resolution = 1920x1080p @ 60Hz

specifications are subject to change without notice

DESIGN

INNOVATE

Data sheet

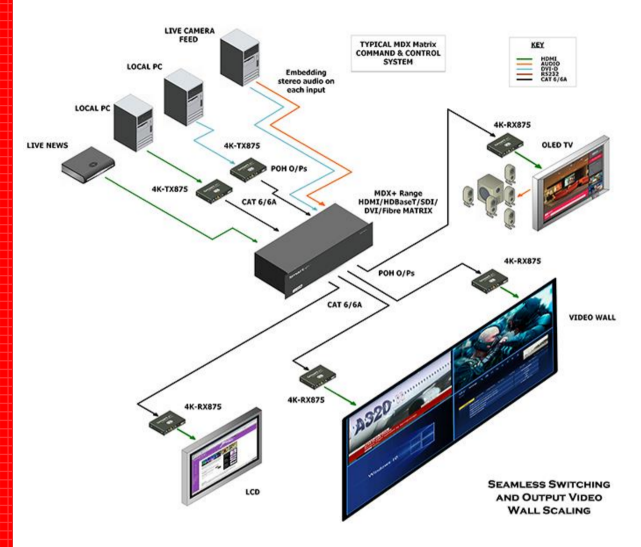




# **Combined Matrix** and Video Wall

Product: MDX-8x8+ Modular Matrix

# SEAMLESS SWITCHING APPLICATION DRAWING



# **PANEL DRAWINGS**





INNOVATE

Data sheet



**Combined** Matrix and Video Wall

Product: MDX-8x8+ Modular Matrix

# **VIDEO WALL OUTPUT BLADES**

# VMX-TX4-HDBT



- Provides 4x independent HDBaseT outputs
- Compatible with HDBaseT protocol
- Maximum output resolution:
- HDPC: 1920x1200p @ 60Hz 24bit
- HDTV: 1920x1080p @ 60Hz 36bit (HD1080p60)

#### VMX-OP4-DVI



- Provides 4x independent DVI outputs
- HDMI 1.4, DVI 1.0 & HDCP 1.3 protocol
- Maximum output resolution:
- HDPC: 1920x1200p @ 60Hz 24bit
- HDTV: 1920x1080p @ 60Hz 36bit (HD1080p60)

### VMX-TX4-MFB



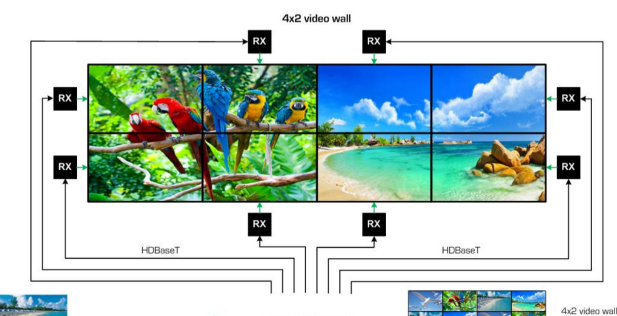
- Provides 4x independent SC optical fibre outputs
- Multimode 850nm <300m
- Maximum output resolution:
- HDPC: 1920x1200p @ 60Hz 24bit
- HDTV: 1920x1080p @ 60Hz 36bit (HD1080p60)

# VMX-TX4-SDI

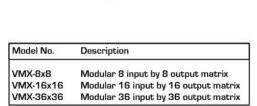


- Provides 4x independent SDI outputs
- SDI, HD-SDI and 3G-SDI
- Maximum output resolution:
- HDPC: 1920x1200p @ 60Hz 24bit
  - HDTV: 1920x1080p @ 60Hz 36bit (HD1080p60)

## VIDEO WALL APPLICATION DRAWING









4x4 video wall

4x2 video wall

specifications are subject to change without notice

DESIGN

INNOVATE

**ORIGINATE** 

8 x HDMI/VGA/ HDBaseT inputs

Data sheet DESIGN INNOVATE



Product: 444K-875 HDBaseT TX/RX

Flexible and comprehensive professional HDMI extender with CAT 6 distribution system for Commercial, Education and Residential use



- HDBaseT technology
- HDMI 2.0 4K@60Hz
- 4:4:4, 18G, HDR10, Dolby Vision
- HDCP 2.2/1.3 compliant
- Dual mirrored outputs
- Full duplex RS232 pass through
- Bi-directional IR pass through



- 100m CAT 6/6A STP/FTP
- HDMI resolutions 4K, 2K &1080p
- CEC compliant
- Integral mounting brackets
- Secure DC connection
- POC (remote powering receivers)
- Slim profile 20mm

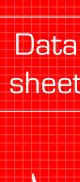
Distribute high resolution UHD HDMI video together with IR and RS232 over a single CAT 6 screened twisted pair cable up to 100m

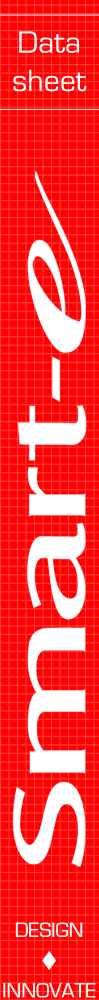
The **444K-875** is a flexible and cost effective HDBaseT pair solution for extending HDMI, bidirectional IR, full duplex RS232 together with POC (remote power over cable). The unit is very compact and comes with the IR accessories. By incorporating the full HDBaseT technology 4K UHD HDMI signals can be transmitted up to 100m away over CAT 6/6A STP/FTP.

The **444K-875** is a pair of TX/RX HDBaseT extenders capable of transmitting UHD HDMI signals up to 4K UHD resolutions. Implementing the complete 4-**Play** of the HDBaseT specification the receiver extender also provides the pass through of wide band bi-directional InfraRed signals and full duplex RS232 up to 115Kbaud. Whilst POC power (12-24V) can be sent by either the TX, RX, Matrix or Splitter through the Cat 6 cable to provide power to the remote end. All that is required is a single Cat 6 cable connection to provide all these features. Dual mirrored HDMI outputs provide a convenient solution to back to back displays commonly found in Digital Signage applications.

The **444K-866** can connect to any other product in the **4Konnect** range as an extender or into or out of a matrix including the DMM+ series

The 4Konnect range is from a family of digital extenders & matrices using standard CAT 6-8 STP cable to transmit HD signals over long distances







**Product: 444K-875** HDBaseT TX/RX

## TECHNICAL SPECIFICATION

Video - Digital

Connectors 2 x HDMI (Type A) outputs

Signal type **HDMI-TMDS** 

Standards HDMI 2.0. HDCP 2.2/1.4

Maximum data rate 4.5Gbps per colour

Maximum pixel clock 340MHz

Resolution range - DTV Max 4096x2160 @60Hz 36 bit colour depth

Resolution range - PC Max 1920x1200 @60Hz 24 bit colour depth

Frame rate 24, 25, 30, 50 & 60 Hz

Gain 0 dB

RGB and YCrCb **Formats** 4:4:4, 4:2:2 & 4:2:0 Colour space

Clock jitter <0.15T bit

Rise time <0.3T bit (20-80%) Fall time <0.3T bit (20-80%)

Maximum transmission delay 5ns (+/-1ns)

Signal strength TMDS +/- 0.4V pk-pk TMDS signal level 2.9V - 3.3V

Impedance 50R

Maximum DC offset 15<sub>m</sub>V Maximum input cable length 15m 24 AWG

Maximum output cable length 15m 24 AWG

Audio - Digital

Standards Embedded within the HDMI signal, SPDIF

Maximum audio channels 8

192 kHz Maximum sample rate per channel 16-24 bits Sample size

**Power** 

DC Voltage External 12-24 V PSU

DC connector 2.1mm jack with screw fitting

AC Voltage (External Supply) 100-230 VAC AC frequency (External Supply) 50/60 Hz

Power consumption 6W (max)/1.2W (standby)

Operating temperature 0-40 degrees C -20-60 degrees C Storage temperature

20-90% Relative humidity

Dimensions (each unit) 119x67x20mm Dimensions with brackets (each unit) 139x67x20mm

Product weight 0.5Kg

**MTBF** 30,000 hours









# **Product: 444K-875 HDBaseTTX/RX**

## **TECHNICAL SPECIFICATION**

### Control - RS232

Connector **3pin Phoenix** Signal type Full duplex +/-5V Signal level Baud rate 115200 Data bits 8 Stop bits

Parity None

Pinout 1-RX, 2-OV, 3-TX

#### Control - IR

Connector 3.5mm mini-jack socket Signal type Full duplex (via 2 connections) Signal bandwidth 20-60KHz

# Cat cable connectivity

Number of cables 1 x Cat 6/6A screened twisted pair cables Connectors 1 x female screened RJ45 connectors per unit Termination standard TIA/EIA T568B Solid conductor, 24 AWG or better Cable requirements

400 MHz bandwidth STP (shielded twisted pair) Cable recommendations 100m shielded twisted pair CAT 6 or CAT 6A Transmission distance

# **PANEL DRAWINGS**

