

UMX Series Switcher for VGA, DVI-I, HDMI and DisplayPort with Audio Embedding



Part No: 9156 0003

UMX-HDMI-140-Plus switches universal 4K video and audio to a HDMI output port. This device was designed for digital and analog video and audio signals: VGA, YPrPb, DVI, HDMI 1.4 and DP 1.1 with analog stereo audio from local inputs or embedded 7.1 HBR audio. The unit can also handle HDCP encryption. Analog signals (both audio and video) are converted into digital format. Using the factory, custom or transparent EDID emulation the user can fix and lock EDID data on each input connector. Advanced EDID Management forces the required resolution from any video source and fixes the output format conforming the system requirements.

Applications

- Small meeting rooms
- Huddle rooms
- Home cinema

Features

- 4K/UHD (30Hz RGB 4:4:4, 60Hz YCbCr 4:2:0) and 3D capabilities
- Switches DVI, HDMI, VGA or DisplayPort to a HDMI output port
- Video inputs: VGA, HDMI, DisplayPort, DVI-I
- Audio inputs: Stereo jack in, 5-pole Phoenix connector for balanced audio in
- Stereo jack, PHOENIX 1x5 pole
- Embedded 7.1 HBR audio support
- Autoselect mode: video and audio priority modes
- Intuitive Control Software
- GPIO control port
- HDCP compliant
- Audio embedding
- Built-in Event Manager feature
- Advanced EDID management
- No signal latency
- Frame detector
- Support to send raw Infrared messages (Pronto HEX codes) to control TVs, Blurays, etc with connected IR emitters
- Support to send CEC messages to control TVs, Blurays etc which are conencted on HDMI ports
- Support to recognize incoming CEC messages in Event Manager and trigger custom actions
- Support to recognize incoming RS-232 messages to integrate with 3rd party devices like VC codecs
- Increased number of Events to 100
- * For UHD resolutions: maximum HDMI cable length on output varies from 5 meters to 20 meters depending on cable quality and connected UHD display's equalization.

Peterdy 15, Budapest H-1071, Hungary

() +36 1 255 3800

visual engineering IGHTWARE

Specification

Resolution:	Up to 4K/UHD* 3840×2160@30Hz, 1600x1200@60Hz, FullHD 1920x1080@60Hz		
Digital audio formats:	Digital audio formats: Supports up to 8 channel PCM, Dolby TrueHD and DTS-HD Master Audio 7.1 formats		
Input cable equalization:	Automatic max 20 m		
EDID emulation:	Advanced EDID Management		
EDID memory:	119 factory preset, 15 user programmable		
VGA to digital conversion:	0 microseconds delay		
HDCP pass-through:	Yes		
RS-232 (control option):	9600, 19200, 38400, 57600, 115200 bps (default: 57600)		
Local power:	Universal power adaptor		
Power:	Universal power adaptor, DC 12V 2A		
Power consumption:	8W (max)		
Enclosure:	1 mm metal		
Dimensions:	221 W x 100.4 D x 26 H mm		
Net weight:	607 g		
Compliance:	CE		
Warranty:	3 years		

Connectors

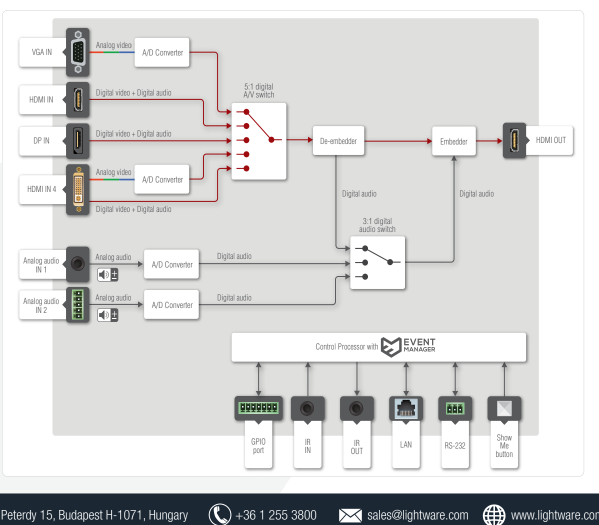
Digital video inputs:	HDMI connector, DVI connector, DisplayPort			
Analog video inputs:	VGA connector			
Audio inputs:	Stereo jack, 5-pole Phoenix			
Ethernet:	RJ45			
Control:	7 x GPIO, IR			
Serial port:	3-pole Phoenix			
Power:	Locking DC connector (2.1 / 5.5 mm)			

Analog Audio Input

Volume:	-96 0 dB
Balance:	-100 0 100%

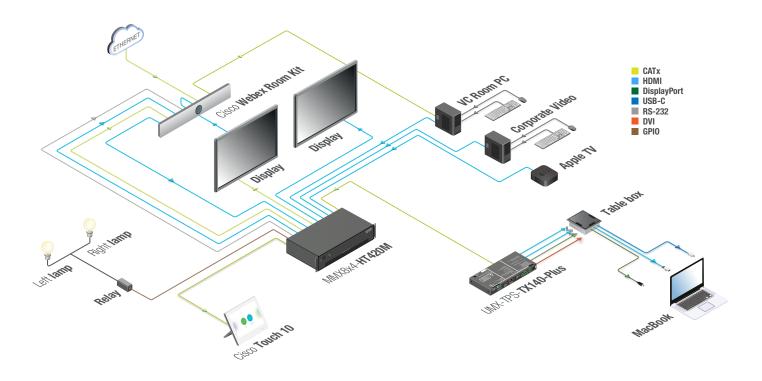
* For UHD resolutions: maximum HDMI cable length on output varies from 5 meters to 20 meters depending on cable quality and connected UHD display's equalization.

Port Diagram





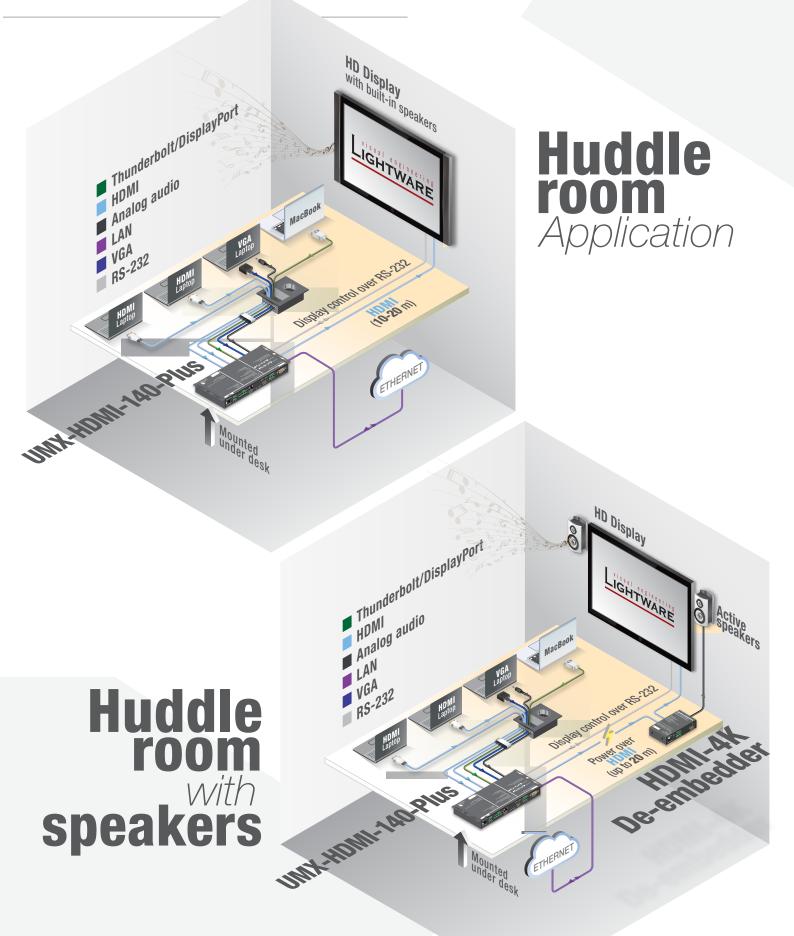
Cisco Room Integration



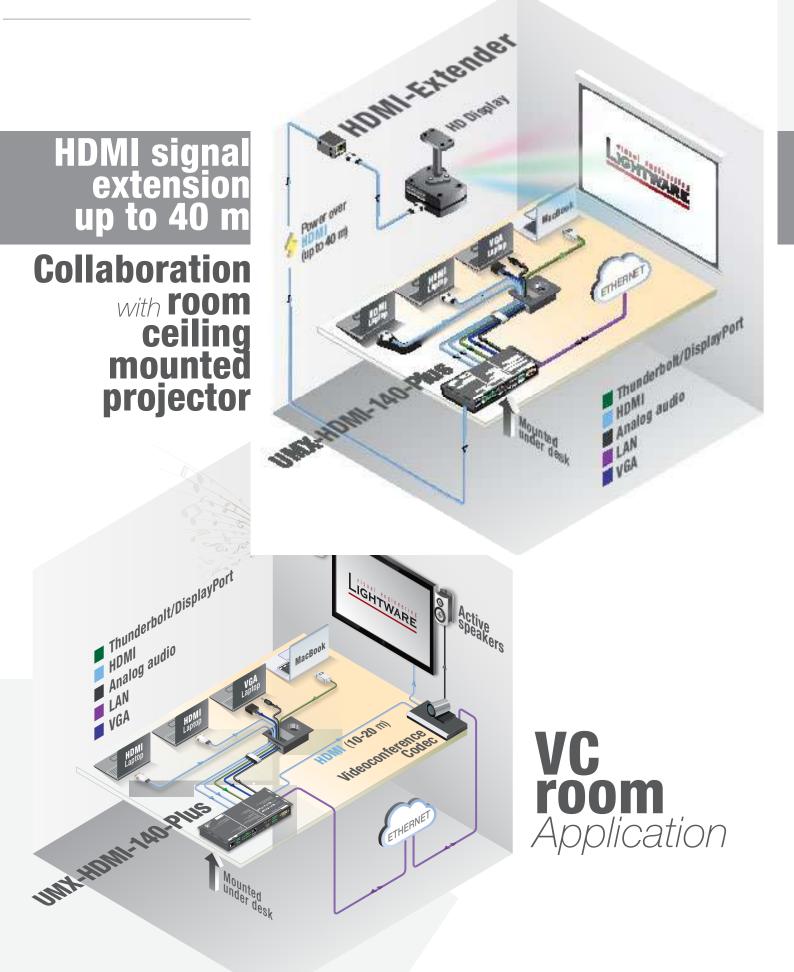
MMX8x4-HT420M and UMX-TPS-TX140-Plus with Event Manager



LIGHTWARE



visual engineering



5

Event Manager

The Event Manager is a smart, built-in feature in the Lightware HDBaseT[™] compatible TPS extender family, the MODEX line and in some select matrix switchers like the MMX4x2 series and UMX-HDMI-140-Plus units. The feature is available through the freely downloadable Lightware Device Controller software.

The Event Manager was developed to handle tasks from the most simple to expert ones, like controlling the rolling shutter, the air conditioning system or the lights based on any condition changes on the media ports, such as a new source being connected or removed.

Event Manager application is continuously updated with additional features via firmware upgrades: a delay can be added between the condition and the action and more actions can be triggered by a single condition change. With the help of the 'condition count' and 'action test' features, the predefined settings can be tested before going live. The system can recognize infrared commands which can also be set as conditions, and commands can also be sent via Ethernet.

Event Manager Wizard

Assigning an action to a condition is quick and easy with the Wizard function of Event Manager.

The most typical examples of the currently selectable conditions and actions within the Event Manager Wizard are the following:

0				
Conditions				
Video	Signal is detected on a port			
Video	Signal is not detected on a port			
Audio	Signal is detected on a port			
Audio	Signal is not detected on a port			
Audio	Signal type changes to 2 CH PCM			
Audio	Signal type changes to Multichannel PCM or Compressed			
Audio	Signal type changes to Undefined (no signal)			
IR	Infra code recognized			
Actions				
Video	Switch an input to the output			
Video	Enable autoselect on output			
Ethernet	Send TCP command			
Ethernet	Send UDP command			
R232	Send RS-232 message			
EDID	Switch EDID			
Audio	Set audio volume			
Audio	Increase/decrease volume			
Audio	Mute output			
Audio	Unmute output			
GPIO	Set to high/low level			
GPIO	Toggle state			

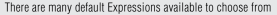


The Events menu contains separately configurable Events

CONDITION	ACTION
Video signal is detected on IT /MEDMA/VIDEO/11_SignalPresent+1	Dwitch video input (1 to output 01 //MEDU//VIDEO/XP switch=(1/0)
Category	Category
V deo T	Video -
Equesion	Expression
Signal is detected on a port	Switch input to output
11 -	
	1
Citor Apply	14 Clear Apply
constant manage	5
CONDITION TEST	ACTION TEST
Counter: 0 times Beset Noteblay	Counter O times Reset
detected No delay	+ 0 🛃 min 0 😨 sec
	Apply

The Event Wizard makes the setup easy with simple dropdown options

ONDITION	ACTION		
Adeo signal is detected on 11 MEDIA/VIDCO/II. DignalPresentel	Switch video input II to cutput 01 04004/40E0/02 invitcinel1.01		
Wizzed Advanced Link	Witard Advanced Link		
lategory.	Category		
Video 👘	Video		
agression.	Expression		
Signal is detected on a port	Switch input to output		
Select one)	Input Output		
Signal is detected on a port	11 + 01 +		
Signal is not detected on a port			
Signal type changes to DVI Signal type changes to HDMI			
Signal type changes to Undefined (no signal)	Clear Apply		
CONDITION TEST			
Jounter & times Reset	Counter: 0 times Heset		
	- to Endo o Elem		



Listrating use to tota	12 12 12	and all street		_
Easter				
Report (Super Conductory Streets) (11.112) (111	1446			But planet spann
freet constant the Own				
in the second se	independent (* 1896)	· ·		(see)
trett mand the Dair				
and a state of the	areand Three	* Harrison	· ·	internet (1966) Three
New State				
	Antonia Tribus	•	ATTEN Constant	And
hant reases (1007) (1007)				
A Construction of the second s	Angeland Transmit	• Electronic to	ACTOR Succession (Sector Succession 4.)	17217 (1997)
Treat reveloped (1000) (2000)				
IN COMPANY Transformer's American Company	Transfer Transfer	• BLAI	Alter State and season w	Performance - Test
freet waited fair the				
	-	•	* Arren	The later
tunt mana in the State				
(f)	and the second	1. MAR.	(6) ATMR	i jedoval i rigori Postali

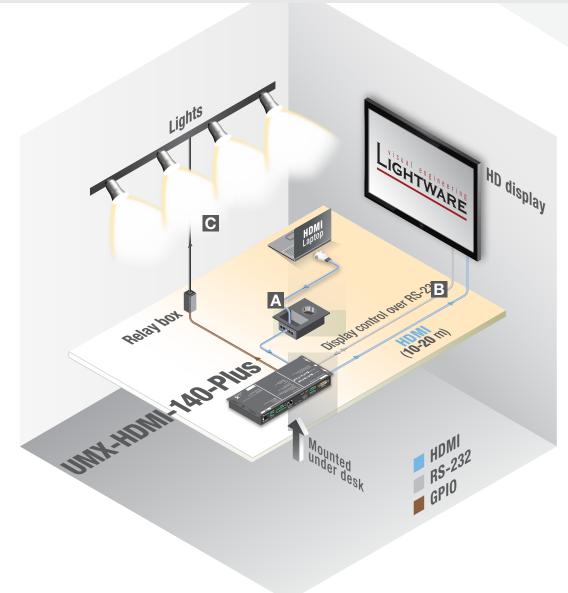
Green lines show which Event is configured and active, the rest stays grey



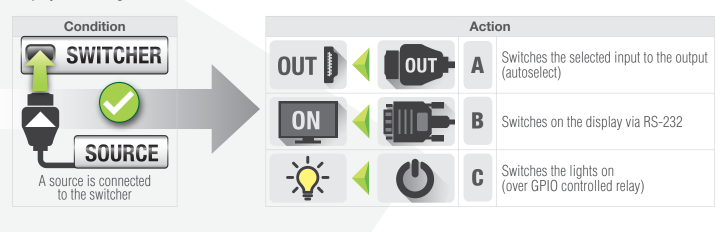
🔀 sales@lightware.com

LIGHTWARE

Event Example 1

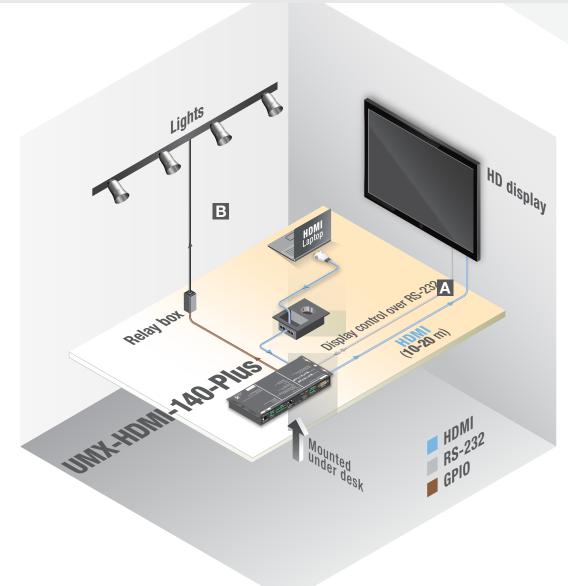


If a source is connected to the device, then the display turns on, the associated input will be switched to the output display and the lights turn on.

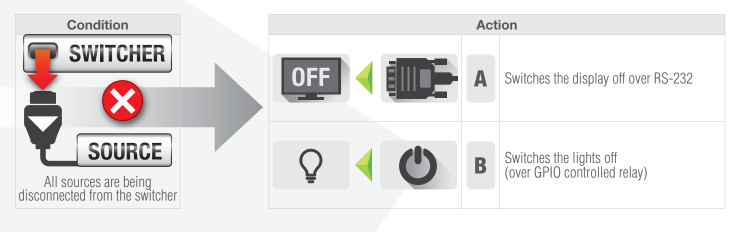


Light Ware

Event Example 2

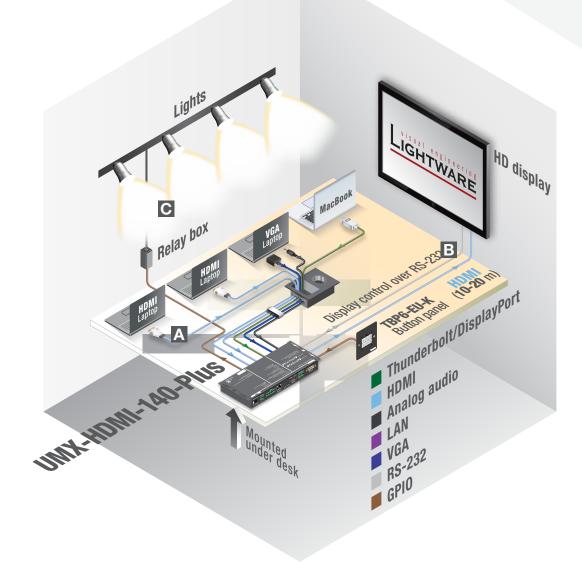


All sources are being disconnected from the switcher. The switcher is waiting for new input signal to appear. If no signal appears after a given time it switches the display and the lights off.

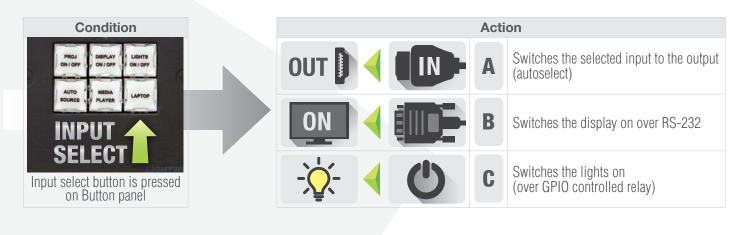


LIGHTWARE

Event Example 3



With a button panel connected through the GPIO port, the UMX-HDMI-140-Plus can be controlled from a remote location. Input switching is available even if the transmitter is mounted under desk. In the example above there are three actions followed by a condition. When an input select button is pressed on the remote button panel, the selected input port is switched to the output, the display turns on, and the lights switch on.



LIGHTWARE

Supplied Accessories



PSU-12VU Universal DC adaptor (Part No: 1180 0098) Wall power adaptor with interchangeable plug for international use. Universal input: 100-240 V AC, 50-60 Hz, output: 12 V DC, 2 A

Optional Accessories



Under desk mounting kit double (Part No: 5240 0276)

The UD-kit double makes it easy to mount multiple devices on any flat surface (e.g. furniture).



Rack shelf (Part No: 5240 0935)

1U high rack shelf provides mounting holes for fastening four quarter-rack sized units. Pocket sized devices can also be fastened on the shelf.