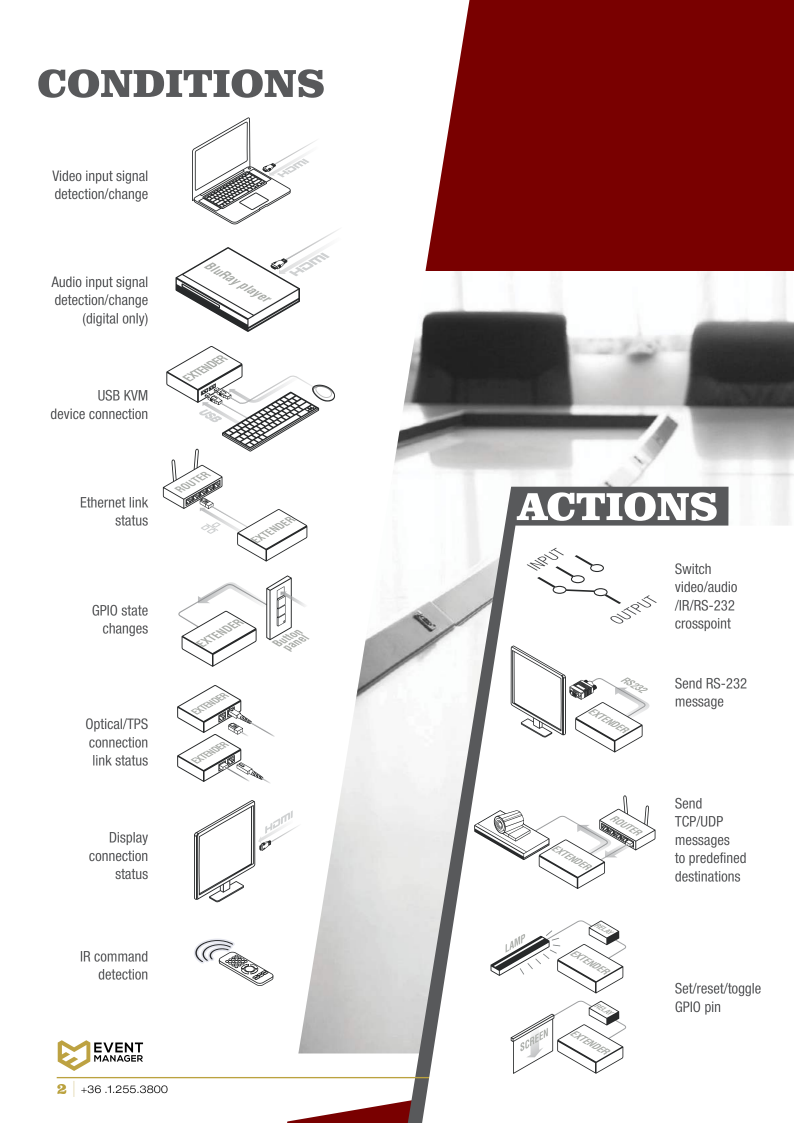
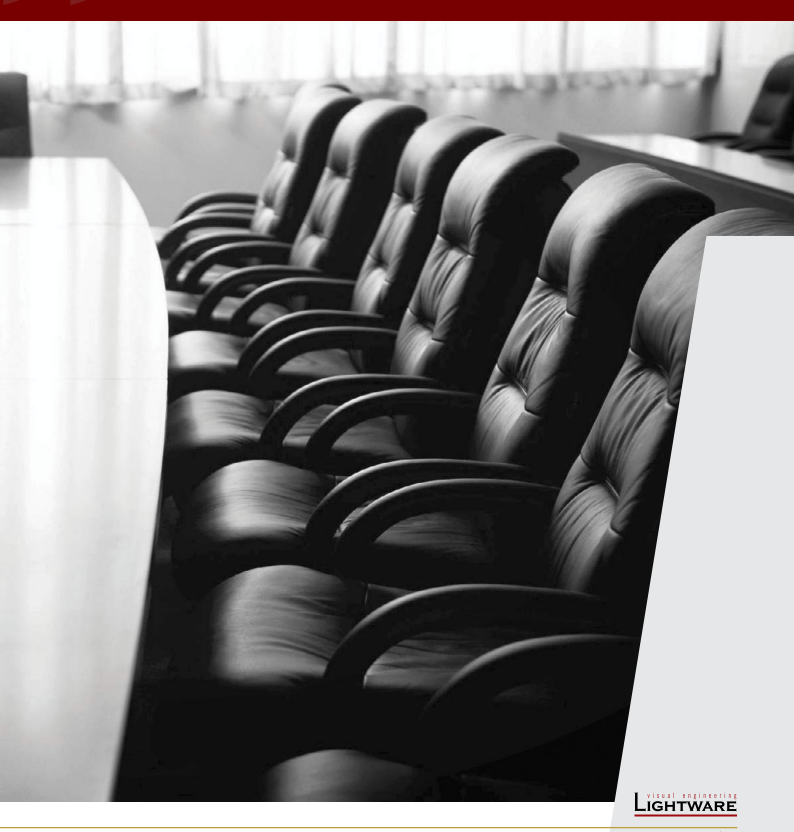
ttings
ି Sh
performed 0 times





Event Manager can perform a selectable action when a predefined condition is detected



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 MMX6x2-HT series 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 **saves time**, cost and even **installation space**, which makes Lightware equipment the **optimal choice** in a number of different configurations. Currently the following Lightware products include Event Manager:

- UMX-TPS-TX120/130/140
- MMX6x2-HT200/210/220
- **MMX4x2**-HDMI/HT200
- UMX-HDMI-140
- **HDMI-TPS**-TX210/TX220
- HDMI-TPS-RX110AY
- SW4-TPS-TX240

- **SW4-OPT**-TX240
- HDMI-3D-OPT-TX210A/TX210RAK
- DVI-HDCP-TPS-TX210/TX220
- DP-TPS-TX210/TX220
- MODEX
- WP-UMX-TPS-TX120-US/130-US











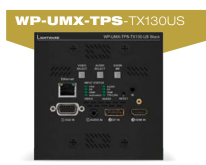
























EVENT MANAGER WIZARD

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:

All the control you need is already built-in





Conditions

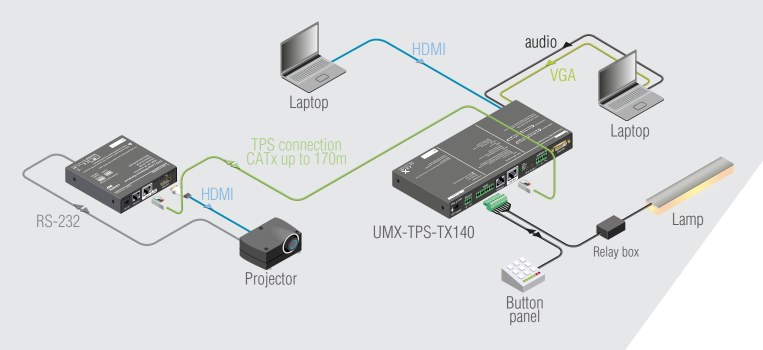
Video	Signal is detected on a port
Video	Signal is not detected on a port
Audio	Signal is detected on a port
Audio	Signal is not detected on a port
Audio	Signal type changes to PCM
Audio	Signal type changes to Compressed
Audio	Signal type changes to HBR
Audio	Signal type changes to Undefined (no signal)
IR	Infra code recognized
General	OPT/TPS link state changes to Dis-/Connected

Actions

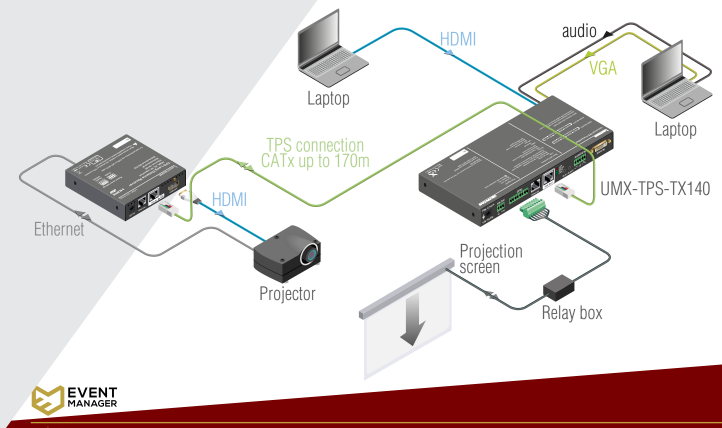
Video	Switch input to output	
Video	Enable autoselect output	
Video	Disable autoselect on output	
Ethernet	Send TCP command	
Ethernet	Send UDP command	
R232	Send RS232 message	
EDID	Switch EDID	
Audio	Set audio volume	
Audio	Mute output	
Audio	Unmute output	
Audio	Increase/decrease volume	

Lightware

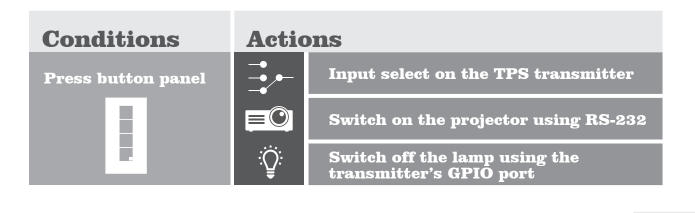
EXAMPLE A

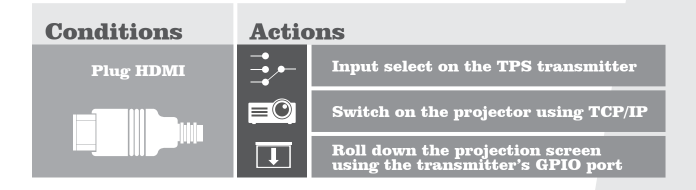


EXAMPLE B



With a button panel connected through the GPIO port, the UMX-TPS-TX140 can be controlled from a remote location; input switching is available even if the transmitter is mounted underdesk. In the example above there are three actions followed by a condition. When an input selector button is pressed on the remote button panel, the selected input port is switched to the output, the projector turns on.





The projector and the rolling screen (via relay box) are connected to the UMX-TPS-TX140. When the user connects a laptop to the HDMI port of the transmitter, then the connected input is selected automatically, the screen goes down and the projector turns on to display the source.



IGHTWARE

L	IGHTWARE UMX-TPS-TX140		Crosspoint	EDID 🗻 Control 😥 Setting	3	
	🛙 RS-232 📖 GPIO 🔚 Ethernet 🎅 Infra 🗮 Events					
	Export Import Load factory defaults	- E10 E11 -	E20		Show advanced expressions	
ſ	Event1 @ enabled Edit	Clear				
E	E1 CONDITION Show me button pressed	detected [©] 0 times	► DELAY No delay	ACTION Switch next video input to output	performed Test	
F	Event2 @ enabled Edit	Clear				
E	E2 CONDITION Video signal is detected on I1	detected <mark>0</mark> times	► DELAY No delay	ACTION Switch video input I1 to output 01	performed Test 0 times	
	Event3 enabled Edit	Clear				
E	E3 CONDITION GPIO state changes to 'High' on P1	detected ^(*) 1 times	► DELAY No delay	ACTION Set GPIO output state to 'High' on P	performed Test	
h	Event4 @ enabled Edit	Clear				
E	E4 CONDITION Infra code firstCode recognized on S1	detected O	► DELAY No delay	ACTION Send RS-232 message 'myComman on P1	performed Test	
ľ	Event5 @ enabled Edit	Clear				
E	E5 CONDITION Empty condition	detected 0 times	► DELAY No delay	Empty action	performed Test 0 times	
İ	Event6 enabled Edit	Clear				
		_	_		Advanced view	

The Events menu contains separately configurable Events

The Event Wizard makes the setup easy with simple dropdown options

CONDITION	ACTION
Video signal is detected on I1 /MEDIA/VIDEO/I1.SignalPresent=1	Switch video input I1 to output 01 /MEDIA/VIDEO/XP.switch=I1:01
Wizard Advanced Link	Wizard Advanced Link
Category	Category
Video -	Video -
Expression	Expression
Signal is detected on a port	Switch input to output
Port	Input Output
11 •	11 - 01 -
	n n n n n n n n n n n n n n n n n n n
	12
Clear Apply	13 Clear Apply
Clear Apply	
CONDITION TEST	15 16 ACTION TEST
Counter: 0 times Reset No delay	Counter: 0 times Reset
detected No delay	0 0 0 0 0 0 0
detected No delay	* Ut • min U • sec



EVENT MANAGER

E2 enabled 2 Clear Event2 Set name	
CONDITION Video signal is detected on 11 /MEDIA/VIDEO/I1.SignalPresent=1 Wizard Advanced Link Category Video • Expression Signal is detected on a port (Select one) Signal is detected on a port Signal is detected on a port Signal is not detected on a port Signal is not detected on a port Signal is not detected on a port Signal type changes to Undefined (no signal)	ACTION Switch video input I1 to output 01 /MEDIA/VIDEO/XP.switch=11:01 Wizard Advanced Link Category Video • Expression Switch input to output • Input Output 11 • 01 • Clear Apply
	ACTION TEST Counter: 0 times Reset performed Test action

There are many default Expressions available to choose from

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

LIGHTWARE UMX-TPS-TX140 Crosspoint	t 🕎 EDID 😓 Control 📣 Settings	
👔 RS-232 🔤 GPIO 🖪 Ethernet 🍧 Infra 🔚 Events		
Export Import Load factory defaults E1 - E10 E11 - E20		Show advanced expression
Event1 enabled Edit Clear		
Event1 enabled Edit Clear E1 CONDITION Show me button pressed Event2 enabled Edit Clear E2 CONDITION Video signal is detected on 11 Event3 enabled Edit Clear E3 CONDITION	detected 0 times DELAY Simple delay: 0m 5s Switch next video input to output	performed Test
Event2 enabled Edit Clear		
E2 CONDITION Video signal is detected on 11	detected 0 times DELAY Continuously exists for 0m 10s Switch video Input IT to output 01	performed Test
Event3 enabled Edit Clear		
E3 CONDITION Empty condition	detected DELAY No delay Empty action	performed Test
Event4 enabled Edit Clear		
E4 CONDITION GPIO state changes to 'High' on P1	detected 1 times DELAY Simple delay: 0m 1s Switch EDID F1 to E1	performed Test
Event5 enabled Edit Clear		
E5 CONDITION Video signal is detected on 13	detected D times DELAY Still exists after 0m 8s Toggle GPIO output state on P1	performed Test
Event6 enabled Edit Clear		
E6 CONDITION Empty condition	detected 0 times DELAY No delay Empty action	0 times Test
Event7 enabled Edit Clear		
E7 CONDITION	detected LELAY LACTION	performed
		Advanced vie

LIGHTWARE

