



# **Quick Start Guide**

UCX-4x3-TPX-TX20 UCX-2x1-TPX-TX20 HDMI-UCX-TPX-RX107

#### Important Safety Instructions

Please read the supplied safety instruction document before using the product and keep it available for future reference.

#### Introduction

Lightware's universal matrix Transmitter switcher exploits the USB-C connectivity for a simplified extension of up to 100m of 4K video, audio, control signals and power providing meeting participants with easy host switching, video resolution capabilities up to 4K(2)60Hz at 4:4:4, as well as comprehensive and secure Ethernet features.

The Receiver extender with AVX technology allows users to extend HDMI 2.0 signals up to 4K60 4:4:4 video resolution through a single CATx cable over distances of up to 100 meters. They also support independent USB host switching with USB 2.0, making the pair excellent for meeting room setups.

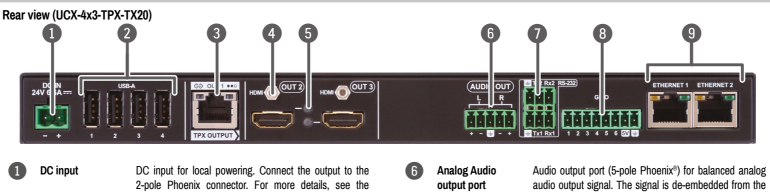
The Transmitter / Receiver pair is is featured with audio de-embedding function via the 5-pole Phoenix<sup>®</sup> Combicon analog audio ports.

Beyond the benefits of sending high-resolution video over long distances, the pair is also capable of handling various connectivity standards, including bi-directional RS-232, GPIO and OCS as well.

The Gigabit Ethernet port is also a valuable addition, allowing users to connect an additional device to the network directly through the TPX extender.

The Transmitter is also capable of powering the Receiver remotely over Ethernet, as the Receiver is PoE compatible.

Front v	view (UCX-4x3-TI	PX-TX20)		
				11 SOURCE SELECT VIDEO OUT 1 2 3 OUT TPX HDMI HDMI
1	Configurable	RJ45 connector for configurable 1GBase-T Ethernet	7 Status LEDs	For the details, see the table on the right.
2	Ethernet port USB-A port	communication. The SERVICE-labelled USB-A connector is designed for	8 USB-B ports	Upstream ports for connecting USB host devices (e.g. computer).
	Micro USB port	service funtions.	9 Status LEDs	For the details, see the table on the right.
3	MICIO OSE POIL	The SERVICE-labelled USB mini-B port is designed for service functions.	10 HDMI input	HDMI input port for receiving video and audio signals.
4	LIVE LED	blinking The device is powered on and operational.	ports	
		• off The device is not powered or out of operation.	Input selection	For more details on the button functionality, see the table on
5	RX LED	Function will be implemented in a later release.	buttons	the other side. When the LEDs blink green three times after pressing the button, they show that the front panel lock is
6	USB-C ports	USB-C port for receiving video and audio signals, as well as USB data from the host device.	Always use the suppli	enabled. ied power supply. Warranty void if damage occurs due to use



of a different power source.

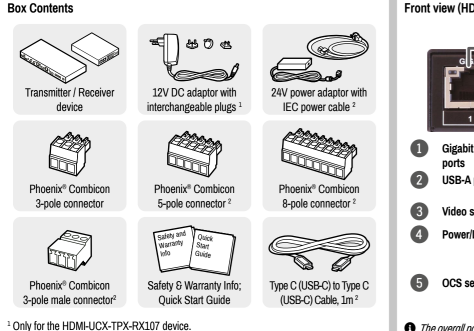
_		powering options on the next page.
2	USB-A ports	Downstream ports for connecting USB peripherals (e.g. camera, keyboard, multitouch display).
3	TPX output port	RJ45 connector for AVX output signal transmission. See more details about the connector in the Power Supply Options and the Status LEDs sections.
4	HDMI output ports	HDMI output ports for sending video and audio signals to the receiver.
5	Status LEDs	For more information, see the table on the right.

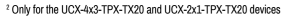
C	Analog Audio	Audio output port (5-pole Phoenix®) for balanced analog	L		on (green)	Connection is established w	ith 100Mbps bandwith.
6	output port	audio output signal. The signal is de-embedded from the	L	澌	blinking (green)	Data transmission is active.	
		selected video signal.		GIGAE	BIT ETHERNET - RIGHT	LED	Transmitter / Receiver
7	RS-232 ports	3-pole Phoenix® connectors for bi-directional RS-232 communication.	L		on (green)	Connection is established w	ith 1Gbps bandwith.
8	GPIO port	8-pole Phoenix <sup>®</sup> connector for configurable general purpose. Max. input/output voltage is 5V, see the details	L	澌	blinking (green)	Data transmission is active.	
		on the next page.	L	Rear Pa	anel LEDs		
9	Configurable	RJ45 connectors for configurable 1GBase-T Ethernet	L	Video	Output Status		Transmitter
	Ethernet ports	communication.			on	The video signal is present.	
🕒 The	The overall power supply of the USB-A connectors is beyond 1.5A, which makes it possible						
to suppl	to supply devices with higher voltage requirements.				off	The signal is not present or i	muted.
				<u> </u>			

A

UCX-2x1-TPX-TX20 has no HDMI output ports.

Rear view (HDMI-UCX-TPX-RX107)





Front	View (HDMI-UCX-TI		ocs ENSOR
0	Gigabit Ethernet ports	1Gbase-T RJ45 connectors for user Ethe	ernet purpose.
2	USB-A ports	Downstream ports for connecting USE camera, keyboard, multitouch display).	peripherals (e.g.
3	Video signal LED	For more information, see the table on th	e right.
4	Power/LIVE LED	O off Devi	ce is not powered.
			ce is powered on operational.
5	OCS sensor	3-pole Phoenix <sup>®</sup> connector (male) for occupancy sensor. The port provides 2 (50mA).	
• The	overall power supply of	of the USB-A connectors is beyond 1.5A, wh	ich makes it possible

to supply devices with higher voltage requirements.

		OMI OUTPUT Image: Constraint of the second
1	Analog audio output port	Audio output port (5-pole Phoenix®) for balanced analog audio output signal. The signal is de-embedded from the selected video signal.
2	Factory reset button	Hidden button for setting the device to factory default values.
3	HDMI output port	HDMI output ports for connecting sink devices (e.g. displays).
4	TPX input port	RJ45 connector for AVX input signal transmission. See more details about the connector in the Power Supply Options and the Status LEDs sections.
5	RS-232 port	3-pole Phoenix <sup>®</sup> connector for bi-directional RS-232 communication.
6	DC input	DC input for local powering. For more details, see the powering options next page.

### Status LEDs

Video	Video Input Status LED (the upper one)					
<b>→</b> ●	on There is a valid video signal on this port.					
→0 ○	off	There is no valid video signal on this port.				
	blink once	The port is selected by a bu	tton press.			
USB S	tatus LED (the lower on	le)				
○	on The USB Host is connected and selected.					
 →○	off	No USB Host or deselected	port.			
	blink once	Port selected by a button pr	ess.			
VIDEO	SIGNAL		Transmitter / Receiver			
0	off	No video signal detected on the HDMI input (TX) or HDMI output (RX) port.				
•	on (green) Video signal is detected on the HDMI input (TX) or HDMI output (RX) port.					
TPX IN	IPUT/OUTPUT	$\Leftrightarrow$	Transmitter / Receiver			
TPX IN	PUT/OUTPUT off		Transmitter / Receiver ed between the transmitter			
		No connection is establish and the receiver units.				
	off	No connection is establish and the receiver units.	ed between the transmitter			
□ ■ 業	off on (green)	No connection is establish and the receiver units. Connection is established w	ed between the transmitter			
□ ■ 業	off on (green) blinking (green)	No connection is establish and the receiver units. Connection is established w Link training is in progress.	th 10G / 5G / 2.5G bandwith.			
□ ■ 業	off on (green) blinking (green) PUT/OUTPUT	No connection is establish and the receiver units. Connection is established w Link training is in progress.	th 10G / 5G / 2.5G bandwith.			
	off on (green) blinking (green) PUT/OUTPUT off	No connection is establish and the receiver units. Connection is established w Link training is in progress. •••• No data transmission on the Data transmission is active.	th 10G / 5G / 2.5G bandwith.			
	off on (green) blinking (green) IPUT/OUTPUT off blinking (green)	No connection is establish and the receiver units. Connection is established w Link training is in progress. •••• No data transmission on the Data transmission is active.	ed between the transmitter ith 10G / 5G / 2.5G bandwith. Transmitter / Receiver e port. Transmitter / Receiver			
	off on (green) blinking (green) PUT/OUTPUT off blinking (green) BIT ETHERNET - LEFT L	No connection is establish and the receiver units. Connection is established w Link training is in progress. •••• No data transmission on the Data transmission is active. ED	ed between the transmitter ith 10G / 5G / 2.5G bandwith. Transmitter / Receiver e port. Transmitter / Receiver			
□ ■ 業 TPX IN GIGAE	off on (green) blinking (green) IPUT/OUTPUT off blinking (green) IT ETHERNET - LEFT L on (green)	No connection is establish and the receiver units. Connection is established w Link training is in progress. •••• No data transmission on the Data transmission is active. ED Connection is established w Data transmission is active.	ed between the transmitter ith 10G / 5G / 2.5G bandwith. Transmitter / Receiver e port. Transmitter / Receiver			
□ ■ 業 TPX IN GIGAE	off on (green) blinking (green) IPUT/OUTPUT off blinking (green) BIT ETHERNET - LEFT L on (green) blinking (green)	No connection is establish and the receiver units. Connection is established w Link training is in progress. •••• No data transmission on the Data transmission is active. ED Connection is established w Data transmission is active.	ed between the transmitter ith 10G / 5G / 2.5G bandwith. Transmitter / Receiver e port. Transmitter / Receiver <i>i</i> th 100Mbps bandwith. Transmitter / Receiver			
□ ■ 業 TPX IN GIGAE	off on (green) blinking (green) PUT/OUTPUT off blinking (green) BIT ETHERNET - LEFT L on (green) blinking (green) BIT ETHERNET - RIGHT	No connection is establish and the receiver units. Connection is established w Link training is in progress. •••• No data transmission on the Data transmission is active. ED Connection is established w Data transmission is active. LED	ed between the transmitter ith 10G / 5G / 2.5G bandwith. Transmitter / Receiver e port. Transmitter / Receiver <i>i</i> th 100Mbps bandwith. Transmitter / Receiver			

The User's Manual is also available via the QR code below:



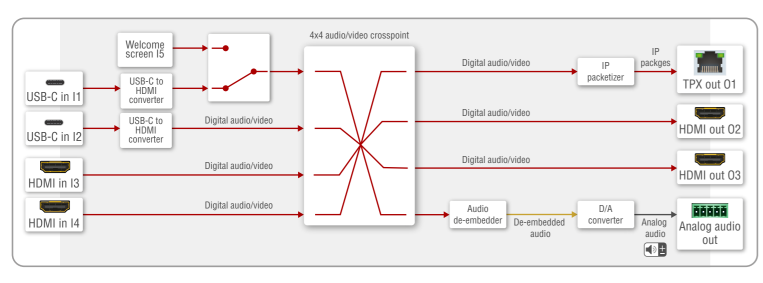
Lightware Visual Engineering PLC. Budapest, Hungary

**Sales**(alightware.com **J** +36 1 255 3800 support@lightware.com 2+36 1 255 3810

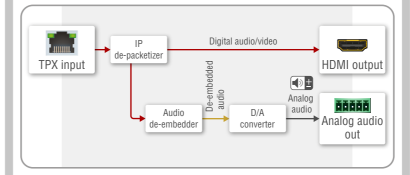
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Port diagram for video / audio (UCX-4x3-TPX-TX20)

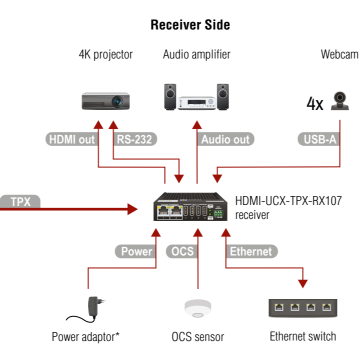


## Port diagram for video / audio (HDMI-UCX-TPX-RX107)



## Connecting steps **Transmitter Side** 4K PC Laptop 4K TV Active speakers 4K projector $\odot$ $\overset{\odot}{\odot}$ UCX-4x3-TPX-TX20 1 transmitter . . . . . Power outlet Keyboard, mouse, etc. Ethernet switch Power adaptor\* Relav box

Transmitter Side		
ТРХ	Connect a CATx cable between the TPX output port of the transmitter and the TPX input port of the receiver.	
USB-C	Connect a USB-C source to the USB-C input port. The applied cable shall be certified for Displayport Alternate mode HBR2 (4x5.4Gbps) applications.	
HDMI in	Connect a source to the HDMI input port of the transmitter by a HDMI cable.	
USB-B	Optionally connect the USB host.	
HDMI out	Connect a sink to the HDMI input port of the transmitter by a HDMI cable.	
RS-232	Optionally for RS-232: connect a device to the RS-232 port.	
Audio out	Optionally for analog output: connect an audio device to the analog audio output port by an audio cable.	
USB-A	Optionally connect USB peripherals to the USB-A ports with USB cables.	
GPIO	Optionally connect a controller/controlled device to the GPIO port.	
Ethernet	Optionally connect the device to a LAN network.	
Power	Powering on the devices is recommended to do as the final step during the installation. Please check the <i>Power Supply Options</i> section for the details.	



Receiver Side			
ТРХ	Connect a CATx cable between the TPX output port of the transmitter and the TPX input port of the receiver.		
HDMI out	Connect the sink to the HDMI output port of the receiver by a HDMI cable.		
RS-232	Optionally for RS-232: connect a device to the RS-232 port.		
Audio out	Optionally for analog output: connect an audio device to the analog audio output port by an audio cable.		
USB-A	Optionally connect USB peripherals to the USB-A ports with USB cables.		
OCS	Optionally connect an occupancy sensor to the OCS port.		
Ethernet	Connect the device to a LAN network.		
Power	Powering on the devices is recommended to do as the final step during the installation. Please check the <i>Power Supply Options</i> section for the details.		
A Only conne	act one of the devices to the LAN in order to avoid creating a network		

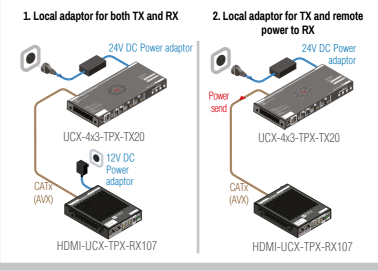
A Only connect one of the devices to the LAN, in order to avoid creating a network loop!

\* Powering via the power adaptor is only necessary if the Receiver is not powered over the Etherenet by the Transmitter.

## **Powering options**

The UCX-4x3-TPX-TX20 is capable of charging a device with 100W over one USB-C port and another device with 20W over the other USB-C port, or charging with 60W over both ports. It is also capable of providing the HDMI-UCX-TPX-RX107 device with remote power through the TPX ports.

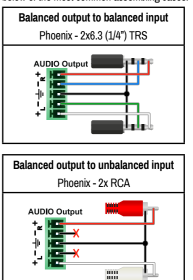
The devices can be powered in any of the following ways:

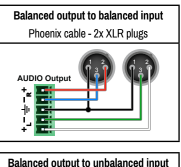


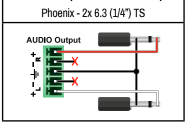
Factory default settings (UCX-4x3-TPX-TX20)			
IP address Dynamic (DHCP is enabled)			
Hostname	lightware- <serialno></serialno>		
Video Crosspoint setting	I1 on O1, I2 on O2, I3 on O3		
HDCP mode (in)	HDCP 2.2		
HDCP mode (out)	Auto		
Signal type	Auto		
Emulated EDID	F47 - (Universal HDMI with PCM audio)		
Audio Crosspoint setting	l1 on O4		
Analog audio output levels	Volume (dB): 0.00; Balance: 0 (center)		
Video Autoselect	Disabled		
USB-C Power Limit	60W / 60W		
DP Alternate Mode Policy	Auto		
Port Power Role	Dual Role		
USB Autoselect	Follow video O1		
D1-D4 Power 5V Mode	Auto		
RS-232 port setting (UCX-4x3-TPX-TX20)	9600 BAUD, 8, N, 1		
RS-232 port setting (HDMI-UCX-TPX-RX107)	115200 BAUD, 8, N, 1		
RS-232 serial over IP	Enabled		
HTTP, HTTPS	Enabled		
HTTP, HTTPS authentication	Disabled		
LARA	Disabled		

## Audio Cable Wiring Guide

The Taurus UCX series is built with a 5-pole Phoenix® output connector. See a few examples below of the most common assembling cases.







1 2 3 4

4.5 - 5

## GPIO (General Purpose Input/Output Ports)

The device has seven GPIO pins that operate at TTL digital signal levels and can be set to high or low level (Push-Pull). The direction of the pins can be input or output (adjustable). The signal levels are

the following: Input voltage (V) Output voltage (V) Max. current (mA) 0 - 0.8 0 - 0.5 30 Logic low level

Plug pin assignment 1-6: Configurable, 7: 5V (max. 500 mA); 8: Ground

2 -5

The recommended cable for the connectors is the AWG24 (0.2 mm<sup>2</sup> diameter) or the generally used 'alarm cable' with 4x0.22 mm<sup>2</sup> wires.

1) The maximum total current for the six GPIO pins is 180 mA, the max. supported input/ output voltage is 5V.

#### **RS-232**

The switcher provides a 3-pole Phoenix® connector for bi-directional serial communication. The signal levels are the following:

	Output voltage (V)
Logic low level	3 - 15
Logic high level	-15 - 3



18

Plug pin assignment: 1: Ground, 2: TX data, 3: RX data

#### **OCS (Occupancy) Sensor**

Logic high level

The switcher is supplied with a 3-pole Phoenix® connector (male), which is for connecting an OCS sensor.

Plug pin assignment: 1: Configurable; 2: 24V (max. 50 mA); 3: Ground

The signal levels for the <b>Pin 1</b>	Input voltage (V)	Max. current (mA)
Logic low level	0 - 0.8	30
Logic high level	2 -5	18

**A** The occupancy sensor connector and the GPIO port are not compatible with each other because of the voltage level difference, please do not connect them directly.

## Button functionality

Push the **OUT1** button to set the video input to the TPX OUT1 port.

Push the OUT2 button to set the video input to the HDMI OUT2 port.

Push the OUT3 button to set the video input to the HDMI OUT3 port.

Push the AUDIO OUT button to set the audio source of the analog audio output. The sequence is the following (both for the video and audio switching):



→ O USB-C IN 1→ O USB-C IN 2 → O HDMI IN 3 → O HDMI IN 4 -



