

# **TOGGLE ROOMS XT**

# 3 HOST SWITCHER FOR USB/HDMI DEVICES WITH AN EXTENSION

#### **DEVICE CONNECTORS**

#### Room PC hub





#### **OVERVIEW**

One USB-C cable (100W) to take control of your large room

4K BYOD/BYOM FOR LARGE ROOMS: 3 HOST SWITCHER FOR USB/HDMI DEVICES WITH AN EXTENSION

Switch 6 peripherals between 3 hosts:

- Automatic or manual switching between Room PC hub and Laptop hub (3 hosts capable)
- Direct connection of 5x USB devices + 1 HDMI display
- Flexible laptop connectivity: USB-C (100W) or USB-B + HDMI
- 2 box system: At the display (Room PC hub) and at the table (Laptop hub)
  - Connected with a single CAT6A cable
  - Uncompressed video signal via HDBaseT proven technology
  - Reach: 40 m/132 ft. at 4K60 and 70 m/230 ft. at 1080p
- 1 display: 4K60/16:9 and 5K30/21:9 widescreen (HDMI)
- Compatible by design: Crestron, Logitech, Lenovo, Poly, MAXHUB, Jabra, Teams, Zoom, etc.
- USB 3.2 Gen 1/USB 3.1 Gen 1, backward compatible with USB 3.0/2.0
- IP, RS-232 and GPI control
- Optional host switch button: Table surface-mounted button for BYOM laptop selection
- Designed and manufactured in Canada
- · TAA-compliant

#### Laptop hub







#### WHAT'S IN THE BOX

- 1x TOGGLE ROOMS XT ROOM PC device
- 1x TOGGLE ROOMS XT LAPTOP device
- 1x USB-C to USB-C cable 1.8 m/6 ft.
- 1x USB 3.0 cable (USB-A to USB-B) 1 m/3 ft.
- 3x terminal block 4-pos
- 4x mounting brackets
- 8x M2.5 mounting screws for brackets on product
- 8x screws for Toggle Rooms devices for table/wall mount
- 1x power supply 85-264VAC 50/60Hz to 24V/6.67A DC for a LAPTOP hub
- 1x power supply 85-264VAC 50/60Hz to 24V/1.5A DC for a ROOM PC hub
- 2x international adapters included in the box (USA/CA or EU/UK/AU/BIS)
- 1x Quick Start Guide/Thank You card
- 4x PSU mounting bracket
- 8x screws for PSU table/wall mount
- 8x rubber feet

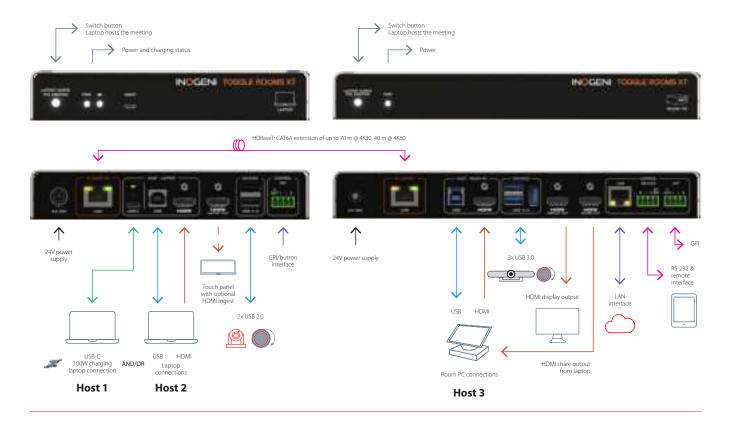
#### HOW DOES IT WORK?

Switch up to 6 peripherals between 3 hosts (5 USB + 1 display):

This flexibility extends across various settings, from huddle rooms to large boardrooms, classrooms, and auditoriums, making it an ideal solution for unified videoconferences.

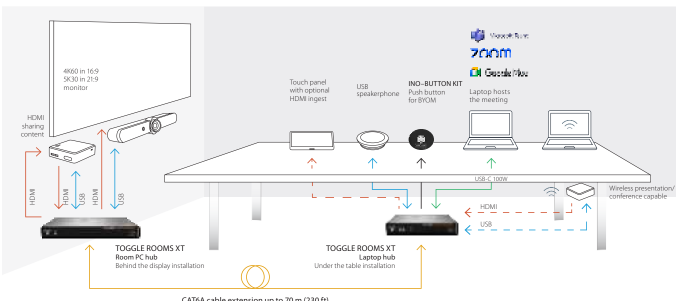


#### FEATURED CONNECTORS



#### ONE CABLE SOLUTION TO TAKE CONTROL OF THE ROOM

- 1.8 m USB-C 100W cable included
- 10 m USB-C tested solutions
- 2x HDMI outputs: one for room display and one for content sharing
- 4K60/16:9 and 5K30/21:9 widescreen capable



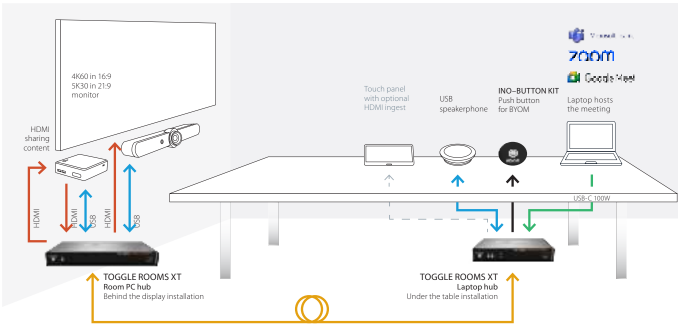


#### **DEVICE INTERFACES**

# 3 application scenarios

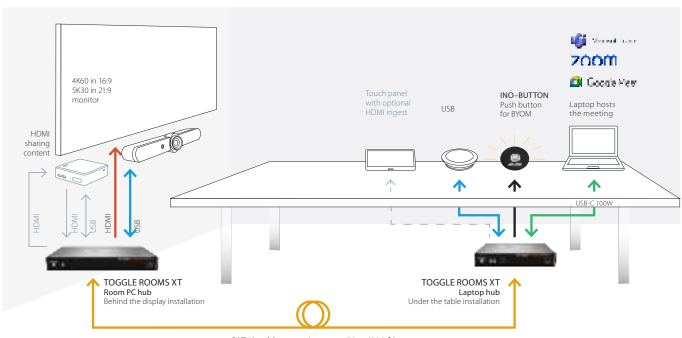
SWITCH BYOD/BYOM with only one USB-C (100W) cable for a Room PC and laptop

### **ROOM PC with content sharing**



CAT6A cable extension up to 70 m (230 ft) From the main Room PC to the laptop device

#### **BYOM**





# **TECHNICAL SPECIFICATIONS**

# Device configuration via the **INOGENI MAESTRO** device controller

LINK	
Technology	HDBaseT 3.0
Range	Up to 40 m (132 ft) when using 4Kp60 Up to 70 m (230 ft) when using 1080p60
Medium	CAT6A U/FTP NOTE: We do not recommend using a crimp tool for attaching terminations. Instead, we highly recommend utilizing toolless terminations to ensure the preservation of signal integrity.
LAPTOP HUB	
USB-C connector (host #1)	Supports USB-C DisplayPort Alternate Mode DisplayPort up to 3840x2160p60 / 4096x2160p60 USB 2.0 (480 Mbps) Charges up to 100W USB-C cable locking option
USB connector (host #2)	USB 2.0 Type-B
HDMI input connector (host #2)	Up to 3840x2160p60 / 4096x2160p60 Cable locking option
HDMI output connector	Up to 3840x2160p60 / 4096x2160p60 Cable locking option
USB devices connectors	USB 2.0 Type-A ports for peripherals
GPI LINK connector	HDBaseT 3.0 interface  4-POS terminal block connector 2x Contact-closure control GPI: Controlled by open-drain IO (short to ground) or driven IO Supported voltage range: 0 to 12V max Voltage threshold is 2.3V VOUT: Able to power up the LED on the button of our INO-Button accessory
	Logic-low level: 0 @ 0.5V Logic-high level: 4.5 @ 5V
Power connector	24 VDC/160W

ROOM PC HUB	
LINK connector	HDBaseT 3.0 interface
USB connector (host #3)	USB 3.0 Type-B/5 Gbps
HDMI input connector	Up to 3840x2160p60 /
(host #3)	4096x2160p60
	Cable locking option
HDMI display output	Up to 3840x2160p60/
	4096x2160p60
	HDMI with cable locking option
HDMI share output	Up to 3840x2160p60/
	4096x2160p60
	HDMI with cable locking option
USB devices	3x USB 3.0 Type-A ports
	1.8A shared between
	downstream ports
GPI	4-POS terminal block connector
	2x Contact-closure control
	GPI:
	Controlled by open-drain IO
	(short to ground) or driven IO
	Supported voltage range: 0 to
	12V max
	Voltage threshold is 2.3V
	VOUT:
	Able to power up the LED on
	the button of our INO-Button
	accessory
	Logic-low level: 0 @ 0.5V
10.1	Logic-high level: 4.5 @ 5V
IP interface	10/100Mbps
	Supports DHCP or static
	addressing
	IP control available through RESTAPI and Telnet connections
RS-232 interface	
KS-232 INTELLACE	4-pos terminal block connector Baud rates: 9600 [default],
	19200, 38400 and 115200
	Data bits: 8 Stop bits: 1
	Parity: None
	•
Power connector	Flow control: None 24 VDC/36W
I OWEI COMMECTOR	Z+ VDC/ JUVV
AUDIO - HDMI	
Audio	Audio passthrough from input
	to output
Formats	LPCM, Dolby Digital and DTS up
	to 192kHz



#### TECHNICAL SPECIFICATIONS - CONT.

VIDEO - HDMI	
HDCP compliance	Compliant with HDCP2.3,
	HDCP2.2 and HDCP1.4
HDMI compliance	Compliant with HDMI2.0b,
	HDMI1.4 and DVI1.0
Sampling frequency	600 MHz
	Crosspoint switch supports
Video scaling	video downscaling from 4K to
	1080p
Chroma subsampling	YUV/RGB
CEC	4:4:4, 4:2:2
CEC	Ability to send CEC commands
	to connected HDMI display sink
CONTROL	
Control options	Front button – For laptop
	selection
	RS232
	GPI
	LAN
	USB
COMPATIBILITY	
Operating system	NO driver installation necessary!
, 5 ,	Windows 7 and above
	(32/64-bit)
	macOS 10.10 and above
	Linux (kernel v2.6.38 and above)
Consumed USB tiers	1 tier
	USB devices connected are
	reported to the same USB tier.
INFORMATION	
UPC code - US & CAN	051497418717
UPC code - International	051497418724
market EU/UK/AU/BIS	
Origin	Canada
Warranty	2 years
CERTIFICATIONS	
Certifications device	FCC, CE, UKCA, RoHS, IEC62368,
	SoV
Certifications power	FCC, CE, UKCA, CB, CB IEC62368
supply -100W	UL, TUV, Test report
Certifications power	FCC, CE, UKCA, CB, UL, TUV, EMC
supply -36W	
TAA-compliant	Yes

PHYSICAL DETAILS	
Room PC hub -	25.1 cm x 11.57 cm x 3.26 cm
Dimensions (W x L x H)	9.88" x 4.56" x 1.28"
Room PC hub - Power	36W (85-264VAC 50/60Hz to
supply	24V/1.5A DC)
Room PC hub - Weight	760 g (1.68 lb)
Laptop hub - Dimensions	18.4 cm x 11.57 cm x 3.26 cm
$(W \times L \times H)$	7.24" x 4.56" x 1.28"
Laptop hub - Power	160W (85-264VAC 50/60Hz to
supply	24V/6.67A DC)
Laptop hub - Weight	580 g (1.28 lb)
Package contents	1 x TOGGLE ROOMS XT – ROOM
	PC device
	1x TOGGLE ROOMS XT – LAPTOP
	device
	1 x USB-C to USB-C cable – 1.8
	m/6 ft.
	1 x USB 3.0 cable (USB-A to
	USB-B) – 1 m/3 ft.
	3 x terminal block 4-pos
	1 x power supply 85-264VAC
	50/60Hz to 24V/6.67A DC for a
	LAPTOP hub
	1 x power supply 85-264VAC
	50/60Hz to 24V/1.5A DC for a
	ROOM PC hub
	2x International adapters
	included in the box (USA/CA or
	EU/UK/AU/BIS)
	Mounting brackets hardware
	included (see all details in What's
	in the box below)
Operating temperature	0°C to 45°C / 32°F to 113°F
Storage temperature	-40°C to 105°C / -40°F to 221°F
Relative humidity	0% to 90% non-condensing
Mounting options	Ability to mount under the table
	or on a wall

For technical support, contact us at <a href="mailto:support@inogeni.com">support@inogeni.com</a>

Copyright © 2024/11 INOGENI | All Rights Reserved. INOGENI name and logo are trademarks or registered trademarks of INOGENI. Use of this product is subject to the terms and conditions of the license and limited warranty in effect at the time of purchase. Product specifications can change without notice.

#### inogeni.com