

# **INOGENI TOGGLE ROOMS**

ProdCode: INOTOGGLEROOMS

BYOD/DYOM Switcher



[Download Images] (.zip file)

### **Features**

- BYOD/DYOM Switcher
- 4Kp60 pro-AV and unified communication system
- Seamlessly switch from a Room PC to laptop host, ensuring a user-friendly and efficient meeting experience
- 4K BYOD/BYOM: 2 PCs Switcher for USB 3.0/HDMI Devices
- Connect using One cable
- Peace of mind (no driver required and TAA compliance)
  New Maestro device controller for easy configuration and update
- Switch 4 peripherals between 2 hosts
- Dimensions (W x L x H): 25.11 cm x 10.97 cm x 3.26 cm | 9.89" x 4.32" x 1.28"
- Weight: 770 g (1.69 lb)

TOGGLE ROOMS provides a 4Kp60 pro-AV and unified communication system enabling users to seamlessly switch from a Room PC to laptop host, ensuring a user-friendly and efficient meeting experience.

### One cable to Own the room

Advanced USB/HDMI devices to 2 PCs switcher

- Attractive price
- 4kp60 in 16:9 and 21:9 wide screen capable (HDMI)

### Flexible options:

- USB-C with power delivery 100W
- or USB-B + HDMI

### Compatible by design:

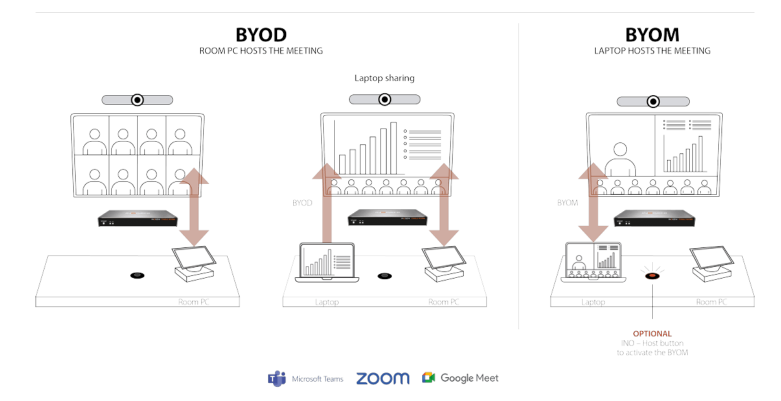
- Crestron, Logitech, Lenovo, Poly, MAXHUB
- Teams, Zoom...

TOGGLE ROOMS facilitates videoconferencing management without any hassles. Users can switch in a flash without waiting.

Switch 4 peripherals between 2 hosts: Redefine collaboration with Bring Your Own Device (BYOD) and Bring Your Own Meeting (BYOM) support, offering the flexibility of a push button or control pad for various meeting scenarios.

3 application scenarios SWITCH BYOD/BYOM with one cable for a Room PC and laptop:

# **TOGGLE ROOMS**BYOD/BYOM switcher



### ROOM PC HOSTS THE MEETING

- Room PC BYOD mode: In this mode, the USB and HDMI devices are routed only to the Room PC.
- Laptop sharing and Room PC BYOD: If the user would like to send HDMI content from the laptop's USB-C or HDMI connection to the Room PC, it is possible to do so with the HDMI SHARE output connection.

### LAPTOP HOSTS THE MEETING

 Laptops BYOM mode: In this mode, the laptop is the system that is currently selected to the main USB and HDMI peripherals. The Room PC is completely disconnected from the setup.

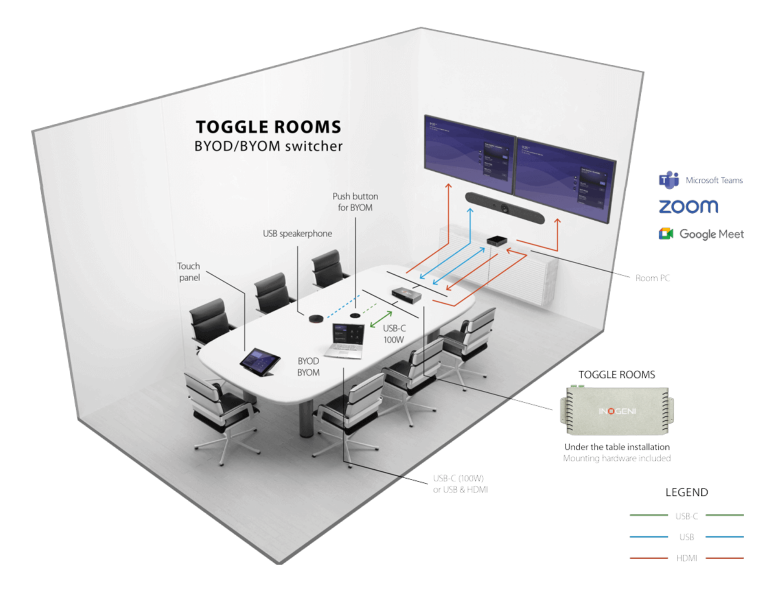
### How it works

TOGGLE ROOMS seamlessly integrates into a Room PC environment, allowing users to connect peripherals and charge their laptops via versatile options, such as USB-C or USB-B and HDMI for older laptop models.

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

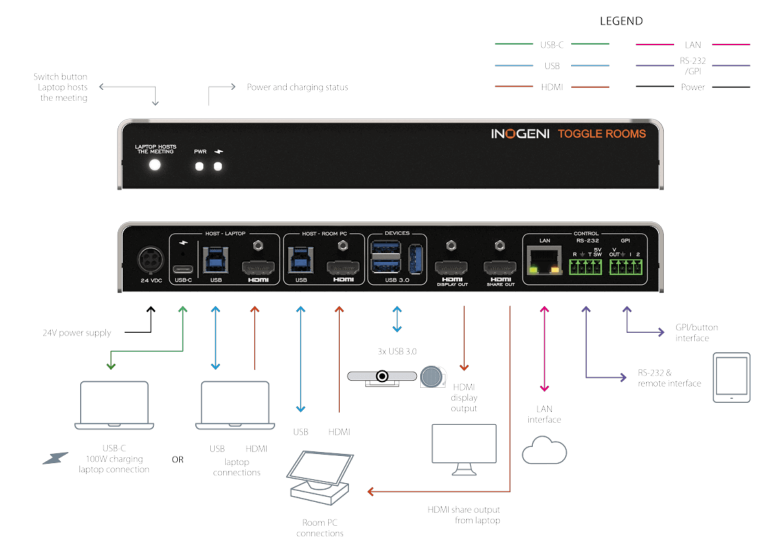
### ONE CABLE SOLUTION TO TAKE CONTROL OF THE ROOM

- 2-meter USB-C 100W cable included
- USB-C solutions tested up to 10 meters
- 1 or 2 monitors 4Kp60 or 21:9 widescreen capable



SWITCH BYOD/BYOM with one cable for Room PC and laptop:

**Switch 4 peripherals between 2 hosts (3 USB + display):** Redefine collaboration with Bring Your Own Device (BYOD) and Bring Your Own Meeting (BYOM) support, offering flexibility via a push button or control pad for various meeting scenarios.



# AUTOMATIC/MANUAL HOST SWITCHING Up to 4K/60 and 21:9 widescreen capable:

## PC 1 (laptop)

- 1x USB-C host connection (USB 3.0, DP alternate mode and power delivery 100W)
- OR -
- 1x USB-B host connection and 1x HDMI 2.0 video input, up to 4Kp60

## PC 2 (Room PC)

• 1x USB-B host connection and 1x HDMI 2.0 video input, up to 4Kp60

### **INPUTS**

- 3x USB 3.0/2.0 devices (high-quality cameras, videobar or audio devices)
- 1x HDMI 2.0, up to 4Kp60 for each LAPTOP and ROOM PC host

### **OUTPUTS**

- 1x HDMI 2.0, up to 4Kp60 for DISPLAY connection from selected host
- 1x HDMI 2.0, up to 4Kp60 for SHARE connection from BYOD to Room PC HDMI ingest
- 21:9 wide screen capable (HDMI)

### **COST-EFFECTIVE & RELIABLE SOLUTION**

- Simple to install and connect (no driver required)
- Compatibility with leading MTR, Zoom Rooms, and pro-AV systems
- Compatible with USB cameras, videobars and videoconferencing audio devices

### **SWITCHING CONTROL:**

- Controllable by RS-232
- IP control
- 2x GPI / relay control (PC selection: BYOD/BYOM)
- Host switch button: Table surface-mounted button for BYOM laptop selection. Accessories are available separately.
- OPTIONAL: INO Host button

#### **SUPPORT**

- Bidirectional audio system AEC works for videobars, such as Cisco, Poly, Logitech and Bose
- 100WpPower delivery over USB-C host laptop connection
- Multiple mounting options
- Visual LED status
- Switch button on the front of the devices
- Embedded audio in USB and HDMI

### **ADVANCED VIDEO QUALITY**

- · Automatic scaling
- Supports multiple devices on the same host
- Device configuration via the INOGENI MAESTRO device controller

### In the box:

- 1x TOGGLE ROOMS
- 1x USB-C to USB-C cable 6 ft.
- 1x USB 3.0 cable (USB-A to USB-B) 3 ft.
- 2x terminal block 4-POS
- 2x mounting brackets
- 4x M2.5 mounting screws for brackets on product
- 4x screws for Toggle Rooms table/wall mount
- 1x 24V/160W PSU
- 1x power supply: 85-264VAC 50/60Hz to 24V/6.67A DC
  - International adapters included in the box (USA/CA or EU/UK/AU/BIS)
- 1x PSU mounting bracket
- 4x screws for PSU table/wall mount
- 4x rubber feet

### **Need Further Support?**

If you have any questions or require additional support regarding this product release, please do not hesitate to contact us. Our team is here to assist you with any inquiries or provide further information or marketing collateral as needed.

#### **Contact Us:**

- Marketing marketing@holdan.co.uk
- Sales sales@holdan.co.uk
- Technical Enquiries techsales@holdan.co.uk
- Request Demo product loans <a href="mailto:demo@holdan.co.uk">demo@holdan.co.uk</a>

We value your partnership and are committed to ensuring a successful product launch. Thank you for your continued support.