

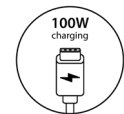
TOGGLE DOCK 2x1

2 host switcher for USB/HDMI devices

INOGENI

NEW

OWN THE ROOM!
BYOM SWITCHER



2 LAPTOP BYOM SWITCHER

No Room PC required. Seamless AV control at your fingertips.

Discover INOGENI's TOGGLE DOCK 2x1. It connects to three USB 3.0 devices and one HDMI display across two PC hosts, ensuring a pro-AV, unified communication system with a remarkable 4Kp60 resolution. You can seamlessly switch from 2 laptop hosts for a user-friendly and efficient meeting experience.

One cable to own your huddle room without a Room PC!

- Effortless BYOM USB/HDMI devices to the 2 host switcher
 - 4K60 in 16:9 and 5Kp30 in 21:9 widescreen (HDMI)
- Flexible options for two laptops:
 - USB-C: USB 3.0, DisplayPort + Alt-Mode with power delivery 100W
 - or USB-B 3.0 + HDMI 2.0
- Streamline firmware updates, monitor real-time status, and configure devices effortlessly via the LAN web page or MAESTRO software controller

Seamless AV control and integration

TOGGLE DOCK 2x1 works standalone without a control system, but integrates advanced capabilities via RS-232, LAN, API and GPI for automated room management.

- **Unified system control:** Integrates with Crestron, Q-SYS, Extron and AMX
- **Remote management and monitoring**
- **Optimized performance and reliability:** Automates device switching, syncs with UC platforms and ensures proactive maintenance for uninterrupted meetings.

TOGGLE DOCK 2x1

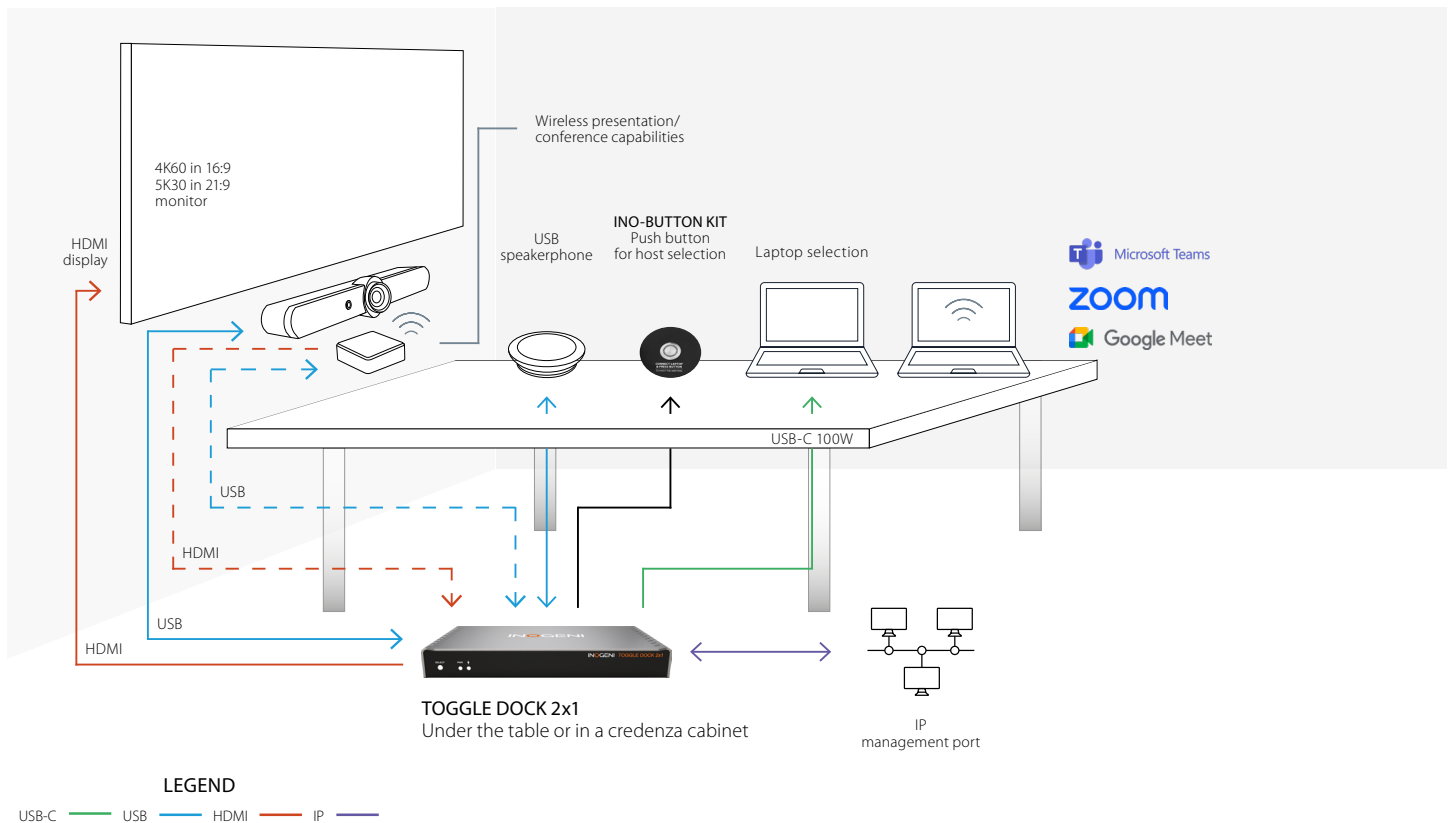
2 host switcher for USB/HDMI devices

TOGGLE DOCK 2x1 streamlines videoconferencing with a BYOD/BYOM approach, empowering users to instantly control four professional peripherals with their laptops.

It links to a laptop host via USB-C (100W charging) or USB-B + HDMI, enabling 3x USB 3.0 ports for cameras as well as audio and a single HDMI output for a display.

Automatic/Manual host switching

- 1.8-meter (6 ft.) USB-C 100W cable included USB-C solutions tested up to 10 m (33 ft.)
- 1 or 2 monitors up to 4Kp60 or 21:9 wide screen capable



Plug and play without any drivers

This solution is fully compatible with popular videoconferencing systems, such as Microsoft Teams, Zoom Rooms, all USB cameras and videobars. It also works perfectly with professional-caliber equipment, including Huddly, HuddleCamHD, AVer, Jabra, Logitech, Marshall cameras and web cameras.

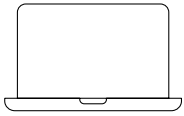
Compatible brands and certifications include: webex by CISCO, Microsoft Teams, zoom Rooms, hp, poly, INOGENI Q-SYS PLUG-IN, Lenovo, CRESTRON, MAXHUB, Designed & Manufactured in Canada, TAA COMPLIANT, and 5 YEAR WARRANTY.

inogeni.com

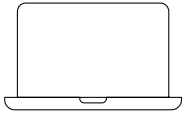
TOGGLE DOCK 2x1

2 host switcher for USB/HDMI devices

2 host switcher



USB-C 100W or
USB-B + HDMI



USB-B + HDMI

The most cost-effective, versatile, and easy-to-use PC host switcher

INPUT (3 AV sources):

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

OUTPUT:

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

SWITCHING CONTROL:

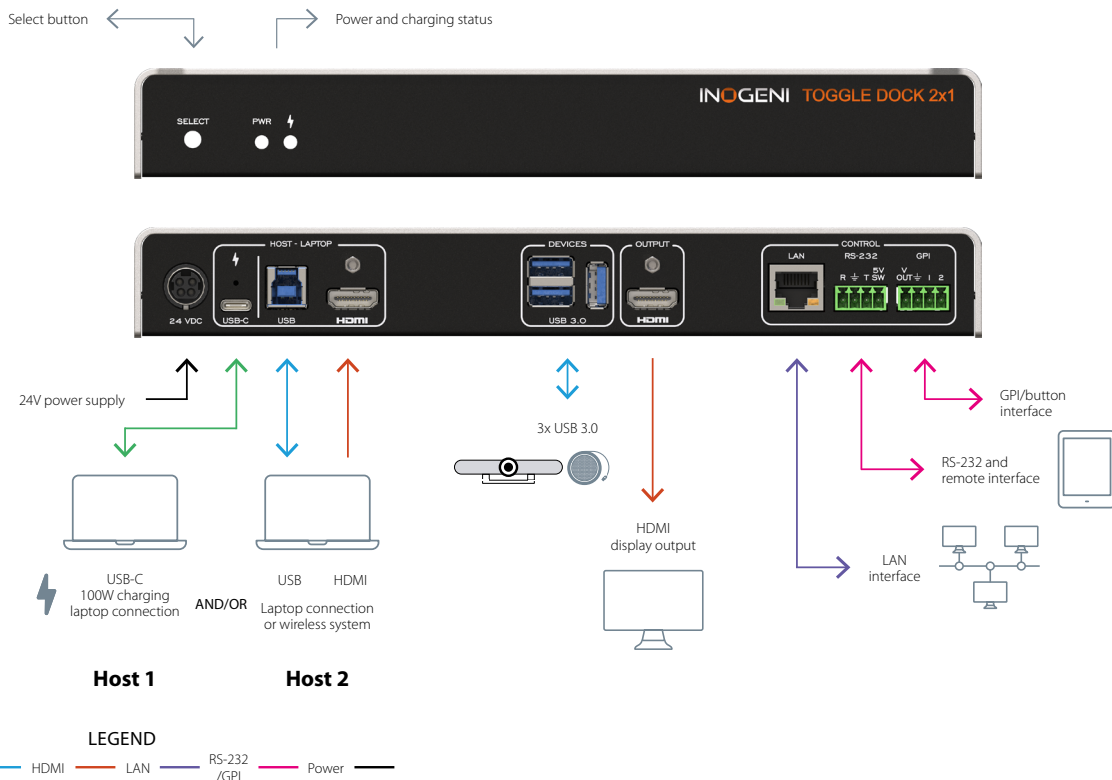
- RS-232, IP or 2 x GPI
- PC selection: BYOD/BYOM table surface button (optional)

SUPPORT:

- Mounting brackets are included
- Under a table or wall-mounted
- Device configuration via the [INOGENI MAESTRO](#) device controller
- Designed and manufactured in Canada
- TAA-compliant
- Flexible USB-C cable length solutions
- INOGENI 1.8-meter (6 ft.) USB-C 100W cable included.
- USB-C solutions tested up to 10 m (33 ft.) (view the list) ([URL LINK](#))
 - Cable from INOGENI, Kramer, Lindy, Lightware, Extron
 - Length from 1.8 m (6 ft.) to 15 m (50 ft.)

TOGGLE DOCK 2x1

Switch 3 USB peripherals + 1 display between 2 host



inogeni.com