

TOGGLE SERIES

COMPARISON CHART

Discover how INOGENI solves room size problems with its TOGGLE series

Explore the complete range of our innovative solutions.

Visit the [TOGGLE](#), [TOGGLE ROOMS](#) and [TOGGLE ROOMS XT](#) webpage to learn more!

TOGGLE SERIES

AUTOMATIC / MANUAL SWITCHING
4K BYOD/BYOM:
2 or 3 host switcher for USB/HDMI

SMALL / MEDIUM ROOMS

TOGGLE



TOGGLE ROOMS



MEDIUM / LARGE ROOMS

TOGGLE ROOMS XT

ROOM PC HUB + LAPTOP HUB



	TOGGLE	TOGGLE ROOMS	TOGGLE ROOMS XT
USB			
USB devices (Cameras, speakerphone, video bar)	3 × USB 3.0 (Type-A)	3 × USB 3.0 (Type-A)	Room PC hub: 3 × USB 3.0 (Type-A) Laptop hub: 2 × USB 2.0 (Type-A)
USB host Laptop & Room PC	2 × USB 3.0 (Type-B)	1 × USB-C 100W 2 × USB 3.0 (Type-B)	Room PC hub: 1 × USB 3.0 (Type-B) Laptop hub: 1 × USB-C 100W / 1 × USB 2.0 (Type-B)
VIDEO INPUTS			
From LAPTOP		1 × USB-C 1 × HDMI	Laptop hub: 1 × USB-C / 1 × HDMI
From ROOM PC		1 × HDMI	Room PC hub: 1 × HDMI
VIDEO OUTPUTS			
Display		1 × HDMI (4K60 16:9 & 5K30 21:9)	Room PC hub: 1 × HDMI (4K60 16:9 & 5K30 21:9)
Content sharing		1 × HDMI	Room PC hub: 1 × HDMI Laptop hub: 1 × HDMI
CONTROL			
SWITCHING between hosts	Automatic/Manual	Automatic/Manual	Automatic/Manual
INO - Host button		✓	✓
Control	RS-232, GPI	IP, RS-232, GPI	Room PC hub: IP, RS-232, GPI Laptop hub: GPI
CEC TV control		✓	Room PC hub: ✓

All USB3 and USB-C are USB 3.2 Gen 1/USB 3.1 Gen 1, backward compatible with USB 3.0/2.0