

## **INOGENI TOGGLE ROOMS**Firmware Release Notes

## RELEASE HISTORY

Here is the history of the Toggle Rooms releases:

Release	Description
	Improvements:
<b>1.27 –</b> May 22, 2025	<ul> <li>Corrected bootup sequence which may cause initialization issue.</li> </ul>
	Bug Fixes:
	<ul> <li>IMPORTANT! If your unit is running <u>Release 1.26</u>, you will need to upgrade</li> </ul>
	your device through a USB connection using the Maestro application since the
	upgrade from the local web interface is not supported. This limitation is fixed
	when upgrading to this current firmware.
<b>1.26 –</b> March 21, 2025	Bug Fixes:
	Fixed a rare issue where the product might become unresponsive.
	New Features:
	<ul> <li>Added local web interface for user configuration, update and monitoring.</li> </ul>
	<ul> <li>Added token support for secured control communication.</li> </ul>
	<ul> <li>Since the device supports the mDNS networking protocol, you can access the web</li> </ul>
	interface of the device using a link-local networking URL. This URL looks like the
	following example and includes the last 3 bytes of the MAC address and will end with
	the .local suffix:
<b>1.25 –</b> January 9, 2025	38:76:05:00:80:00
	toggle-rooms-008000.local
	See "user manual" under "Web interface access" section for more details.
	Improvements:
	Major optimization of HTTPS communication.
	Bug Fixes:
	Fixed USB-C charging using ASUS Chromebook.
	<ul> <li>Corrected communication issue with our Q-SYS control plugin.</li> </ul>
	New Features:
	<ul> <li>Added Q-SYS plugin support. See INOGENI website for Q-SYS control plugin.</li> </ul>
	<ul> <li>Added additional information with the STATUS command, like HDCP and host</li> </ul>
	priorities.
	<ul> <li>Added support for GPI configuration 3&amp;4 based on current operation mode and</li> </ul>
	priorities.
<b>1.24 –</b> August 30, 2024	Improvements:
1.24 - August 30, 2024	<ul> <li>Major optimization of the video switching delay over USB-C and HDMI.</li> </ul>
	<ul> <li>Added general stability to RS-232 and Ethernet interfaces.</li> </ul>
	Bug Fixes:
	<ul> <li>Fixed minor issues with Rest API commands and responses.</li> </ul>
	Fixed an issue where Telnet Server would send random characters.
	<ul> <li>Fixed an issue where the EDIDHDMIOUT command would send only half of the EDID.</li> </ul>
	Other minor bug fixes and improvements.
<b>1.21 –</b> May 23, 2024	New Features:
	<ul> <li>Added "USB follows HDMI" and "HDMI follows USB" switching modes.</li> </ul>
	<ul> <li>Added feature to copy EDID from display and share outputs.</li> </ul>
	<ul> <li>Added ability to scan between the systems using front button and INO-Host button.</li> </ul>
	Upon button press, here will be the behavior of the LED:
	<ul> <li>1x led pulse indicates laptop USB-C selection.</li> </ul>
	<ul> <li>2x led pulses indicate laptop USB-B/HDMI selection.</li> </ul>
	<ul> <li>Added priorities on specific USB-C, USB-B and HDMI ports.</li> </ul>
	Improvements:
	<ul> <li>Using factory defaults, the device will report a preconfigured EDID (1080p60) to the</li> </ul>
	video sources to optimize switching time.
	Small stability improvement when entering DP with some laptops.

	<ul> <li>Reporting a simple web interface to indicate the user to download our Maestro desktop application to configure and upgrade the unit. See "Known issues" section.</li> <li>Automatic CEC control is now improved with systems that are always reporting the +5V supply from the HDMI connection when they are entering sleep mode.</li> <li>Adding API command (HOSTBUTTON) to trigger the same functionality as the front button or INO-Host button.</li> </ul>
	Bug Fixes:
	<ul> <li>Corrected issue where the INO–Host Button would change the operation mode configuration.</li> </ul>
<b>1.20 –</b> April 5, 2024	New Features:
	<ul> <li>Improved USB-C VBUS overcurrent management.</li> </ul>
	Improvements:
	Stability improvements regarding active cables.
	Small stability improvement when entering DP with some laptops.
	Bug Fixes:
	Fixing an issue where USB-C stack would restart at attachment.
	<ul> <li>Fixing an issue with devices like tablets and cellphone where they would be charging but not entering DP mode.</li> </ul>
	Some additional fixes in the network config.
1.19 - March 14, 2024	Official release.

## KNOWN ISSUES

Here are the known issues for this specific product. These will be corrected throughout the firmware releases.

No known issue.