

INOGENI TOGGLE ROOMSFirmware Release Notes

RELEASE HISTORY

Here is the history of the Toggle Rooms releases:

Release	Description
1.28 – June 19, 2025	New Features:
	 Added TCP to RS232 tunneling feature.
	The device will act as a bridge to send/receive data to/from RS232 device. See "user
	manual" under "Serial communication protocol" section for more details.
	Improvements:
	 Adding import of SSL certificate for HTTPS through API.
	 Adding full support of GPI level mode.
	Bug Fixes:
	 Corrected issue where device would not boot correctly when user applied an
	unsupported host name.
	Corrected issue with front button in manual and custom mode that prevented the
	user from using it.
	Corrected a rare issue where the product might not boot correctly during power up
	sequence due to a bad power connection.
	Corrected issue while using BYOM mode, the device would switch current LICE (LIDM) has to some a discourse of others LICE (LIDM) has to some atting a
	USB/HDMI host upon disconnection of other USB/HDMI host connections.
	Improvements:Corrected bootup sequence which may cause initialization issue.
	Bug Fixes:
1.27 – May 22, 2025	IMPORTANT! If your unit is running Release 1.26, you will need to upgrade
1.27 – May 22, 2020	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.
	Bug Fixes:
1.26 – March 21, 2025	Fixed a rare issue where the product might become unresponsive.
1.25 – January 9, 2025	New Features:
	 Added local web interface for user configuration, update and monitoring.
	Added token support for secured control communication.
	 Since the device supports the mDNS networking protocol, you can access the web
	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:
	38:76:05:00:80:00
	toggle-rooms-008000.local
	toggic-100itis-000000.iocai
	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.
	Corrected communication issue with our Q-SYS control plugin.
1.24 – August 30, 2024	New Features:
	Added Q-SYS plugin support. See INOGENI website for Q-SYS control plugin. Added additional information with the STATUS accompany like UDSB and beat
	Added additional information with the STATUS command, like HDCP and host
	priorities.
	 Added support for GPI configuration 3&4 based on current operation mode and
	priorities.
	Improvements: Major entimization of the video switching delay ever USB C and HDMI
	Major optimization of the video switching delay over USB-C and HDMI. Added general stability to BS 232 and Ethernet interfaces.

Added general stability to RS-232 and Ethernet interfaces.

	Bug Fixes:
	 Fixed minor issues with Rest API commands and responses.
	 Fixed an issue where Telnet Server would send random characters.
	 Fixed an issue where the EDIDHDMIOUT command would send only half of the EDID.
	Other minor bug fixes and improvements.
	New Features:
	 Added "USB follows HDMI" and "HDMI follows USB" switching modes.
	 Added feature to copy EDID from display and share outputs.
	Added ability to scan between the systems using front button and INO–Host button. Linear button process here will be the behavior of the LED:
	Upon button press, here will be the behavior of the LED:
	1x led pulse indicates laptop USB-C selection. 2x led pulses indicates laptop USB-R/UDMI adjusting.
	2x led pulses indicate laptop USB-B/HDMI selection. Add de la ministra de la ministra de la laboratoria della labo
	Added priorities on specific USB-C, USB-B and HDMI ports. Improvements:
	Improvements:
1.21 – May 23, 2024	 Using factory defaults, the device will report a preconfigured EDID (1080p60) to the video sources to optimize switching time.
	0 11 1 1111 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	 Small stability improvement when entering DP with some laptops. 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.
	 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.
	Adding API command (HOSTBUTTON) to trigger the same functionality as the front
	button or INO–Host button.
	Bug Fixes:
	Corrected issue where the INO–Host Button would change the operation mode
	configuration.
	New Features:
1.20 – April 5, 2024	 Improved USB-C VBUS overcurrent management.
	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.
	 Fixing an issue with devices like tablets and cellphone where they would be charging
	but not entering DP mode.
	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.