

Release note

Product:

Broadcasting Tracking Camera: TR615

FW version	V0.0.0000.25				
Release date	2025/9/02				
New Feature	Remote	Remote Control (Hotkey) Support			
	The remote control now supports the following hotkey functions:				
	Button	Function name	How to use	Functions description	
	6	Factory default	Press 6 times	Restore factory default settings	
			(666666)		
	7	AI frame*	Press 7 times	Shown Human AI frame on HDMI	
			(7777777)	output	
	8	Set Static IP	Press 8 times	Set the IP address to static IP	
			(8888888)	(192.168.1.168)	
	9	Account Default	Press 9 times	Restore account settings to	
			(99999999)	default	
	*Al Frame: Highlights detected human frames for visual confirmation.				
Improvement	1. Added support for setting presets 6/7/8/9 in both directions on Zone Trace			both directions on Zone Tracking,	
	makii	ng it easier for users	asier for users to configure and reducing the chance of setup errors.		
		Original: from left to	o right	Added: from right to left	
				Preset 8 Preset 7 Preset 6	
		# 10	4	# 1	
		101			
		<u> </u>		B.Gine.	
	2. Upgrade NDI SDK 6.2				
	3. Improved image quality with more natural color reproduction for a lifelik appearance and enhanced auto white balance to deliver more stable and			olor reproduction for a lifelike	
				ce to deliver more stable and	
	balan	balanced video. This provides users with clearer, more true-to-life visuals.			

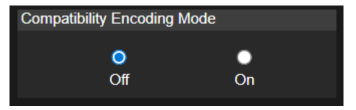


- 4. Able to use resolution of 1080i60/1080i59/1080i50.
- 5. Redefine the NDI Camera logic to use the model's name combined with the last 6 digits of the MAC address.

Note: When upgrading an existing TR615 camera to FW V25, the hostname will remain unchanged. However, once the "Default" option is executed, the Camera ID will update to the model's name combined with the last 6 digits of the MAC address.



- 6. **Compatibility Encoding Mode:** When enabled, the camera uses Multi-Slice encoding to improve compatibility and performance on certain devices when playing UHD content.
 - **Note 1:** Recommended to enable only for specific decoding compatibility requirements; otherwise, it can remain off by default.
 - **Note 2:** Multi-Slice encoded data can be decoded using multiple threads, whereas without it, decoding is single-threaded. This can significantly reduce CPU load on systems using software decoding.



7. **GOP Value:** This parameter sets the number of frames between two I-frames (key frames) to control the insertion frequency of I-frames in the video.

When I-VOP Interval is set to 0 seconds, the system inserts I-frames based on the GOP Value.

When **I-VOP Interval** > 0, the system inserts I-frames according to the specified time interval, and the GOP Value will not be used.

Note:

An I-frame (key frame) is a type of frame in video compression with the following characteristics:



- A. It is a fully encoded frame that can be decoded independently of other frames.
 - Commonly used as the starting frame of a GOP (Group of Pictures).
- B. Helps quickly restore clear images during scene changes or fast motion.
- C. More I-frames improve video stability and decoding ease but increase file size.

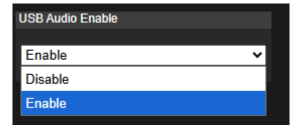
When the I-VOP Interval is set to 0 seconds, users can configure the GOP value between 0 and 120 to control the frequency of I-frame insertion.



When the I-VOP Interval is greater than 0 seconds, the GOP setting is disabled and grayed out.



UAC can now be enabled or disabled independently in Standard/NDI mode, while
it is automatically disabled in Teams/Zoom mode to comply with certification
requirements. This ensures compatibility and reduces potential configuration
conflicts for users.



Known issue

- 1. We recommend using the Chrome browser for configuring webpages.
- 2. HTTPS: Enable HTTPS to establish a secure connection between the browser and the camera. To enable HTTPS, please follow the steps below.
 - A. Obtain an SSL certificate in base-64 encoding format for encryption and decryption, and a private key in PKCS#8 format (must be unencrypted).
 - B. Convert the required certificate content into PEM format. The SSL certificate uploaded to the camera must be in PEM format.
 - C. In the HTTPS settings field, select "On", then click "Choose File" to select the certificate file, and then click "Upload".