

VC-TR60A Firmware Release Note

Release Date	Version	Description	Note
2026/01/02	VRK208	New Features <ol style="list-style-type: none">1. The HDMI and UVC output images can now be selected to display either PTZ or panoramic scene.2. Added a command to enable Zoom Lock mode, in which zoom and tilt are locked and only pan operates during voice tracking. Improvements <ol style="list-style-type: none">1. Improved the accuracy of blocking target detection within the block area.2. Improved framing performance.3. After disabling Teams mode, the RTSP, HDMI, and UVC outputs are now automatically enabled. Bug fix <ol style="list-style-type: none">1. Fixed an issue where preset position settings were not stored properly in the export/import configuration file.	
2025/9/12	VRK206	New Features <ol style="list-style-type: none">1. Introduced Microsoft Teams Improvement <ol style="list-style-type: none">1. Enhanced voice detection responsiveness for quicker, more accurate speaker tracking.	Certified for Microsoft Teams.
2025/06/11	VRK205	New Features <ol style="list-style-type: none">1. Added preset speed, pan flip, and tilt flip RS232 commands.2. Added support for the motionless switch on USB output.3. Head position and body size can now be configured in Voice Tracking mode. Improvement <ol style="list-style-type: none">1. Improved the color of the tracking icon that appears on the target's head to enhance visibility.	

Release Date	Version	Description	Note
2025/02/25	VRK203	Improvement 1. Improved autofocus performance. Bug Fixes 1. Fixed an issue where HDMI output sometimes behaved abnormally at 4K resolution on some monitors. 2. Big fix that wrong stream from VC-TR60A to be displayed when using ONVIF search with the VS-KB21	
2024/12/20	VRK201	New feature 1. Block areas can now be drawn in the field via the webpage to prevent sound detection in specific zones. 2. PIP mode is now supported via UVC output in 1080P and 720P resolutions. 3. Added a schedule reboot function in the webpage interface. 4. Added Multi voice tracking, allowing the camera to frame all speaking individuals in the scene. Improvement 1. Implemented an internal backup mechanism to ensure setting data is not lost.	
2024/06/28	VRK100	First version.	