

## Release Notes

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### Model: HS-1600T MARK II\_NVS-31 MARK III

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#### Sept. 1, 2021

HS-1600T MARK II\_NVS-31 MARK III Firmware

- Version: FW2.1.2
- File Name: HS-1600T MARK II\_NVS-31 MARK III FW Update\_V.2.1.2

#### Issues

1. Supported video streaming and recording in FPS59.94 & FPS29.97 formats.
2. Fixed the issue that when the SD card is inserted after the device is turned on, there is an error message that will be shown and the SD card can not be formatted.
3. Fixed the issue that the version number can not be shown correctly under the mDNS mode by using the Datavideo device\_finder software.
4. Fixed the issue that if the firmware update is failed, the firmware update procedure can be done by the web UI even if the menu of the web UI can not be shown correctly.
5. Fixed the issue that the OSD will not be opened in default.

**Note: Note: This firmware version is for the serial number after 00747528 (00747528 is included), if your serial number is before 00747527 (00747527 is included), please use version 2.1.0 firmware.**

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#### May. 21, 2021

HS-1600T MARK II\_NVS-31 MARK III Firmware

- Version: FW2.1.1
- File Name: HS-1600T MARK II\_NVS-31 MARK III FW Update\_V.2.1.1

#### Issues

1. Fixed the issue for the wording "NVS-31 MARK II".
2. Fixed the issue that when the recording is started after the mode is modified to vertical mode, the audio for the recorded video will be abnormal (When the audio Bitrate status is blank).
3. Fixed the issue that when the KMU-200 is streaming, if the RECORD button is pressed, it is useless to press the "Bitrate" button.
4. Modify the issue that the wording "NVS" is repeated.
5. Add the SRT streaming.

6. Modify the status issue for the activation and deactivation for the Encoder Source.
7. Streaming and the video recording can be set separately.
8. Fixed the issue for the abnormal display for the USB.
9. Fixed the SRT Caller streaming issue.
10. Fixed the wrong wording “platform” for the prompt text of anti-mistouch mechanism.
11. Fixed the issue that when the streaming is started in advance, if the “Audio Bitrate” is selected from the “Record” page, the audio bitrate value may be wrong.