



## **Milesight Release Note For Camera**

Firmware Version: 51.7.0.77-r8

Applicable Model: MS-Cxxxx-xxD

Release Date: 27<sup>th</sup> June, 2024

# 1. Overview

Milesight offers a variety of sensor products designed to capture meaningful data. By innovatively applying AI, 5G, and IoT technologies, Milesight brings significant impact to various applications. The company manufactures products with exceptional image quality, unparalleled flexibility, and reliability for the global market. Milesight is pleased to announce the release of the new firmware version 51.7.0.77-r8 of the Milesight Network Camera.

The new version offers a **no built-in microphone** option, granting users a wider array of choices. Furthermore, it features **optimized image effects** and an **improved Japanese translation**.

## 2. Firmware Version Download

For the firmware version, please click the following link to download:

<https://www.milesight.com/support/download/firmware#camera>

## 3. What's new

### 3.1 New Features

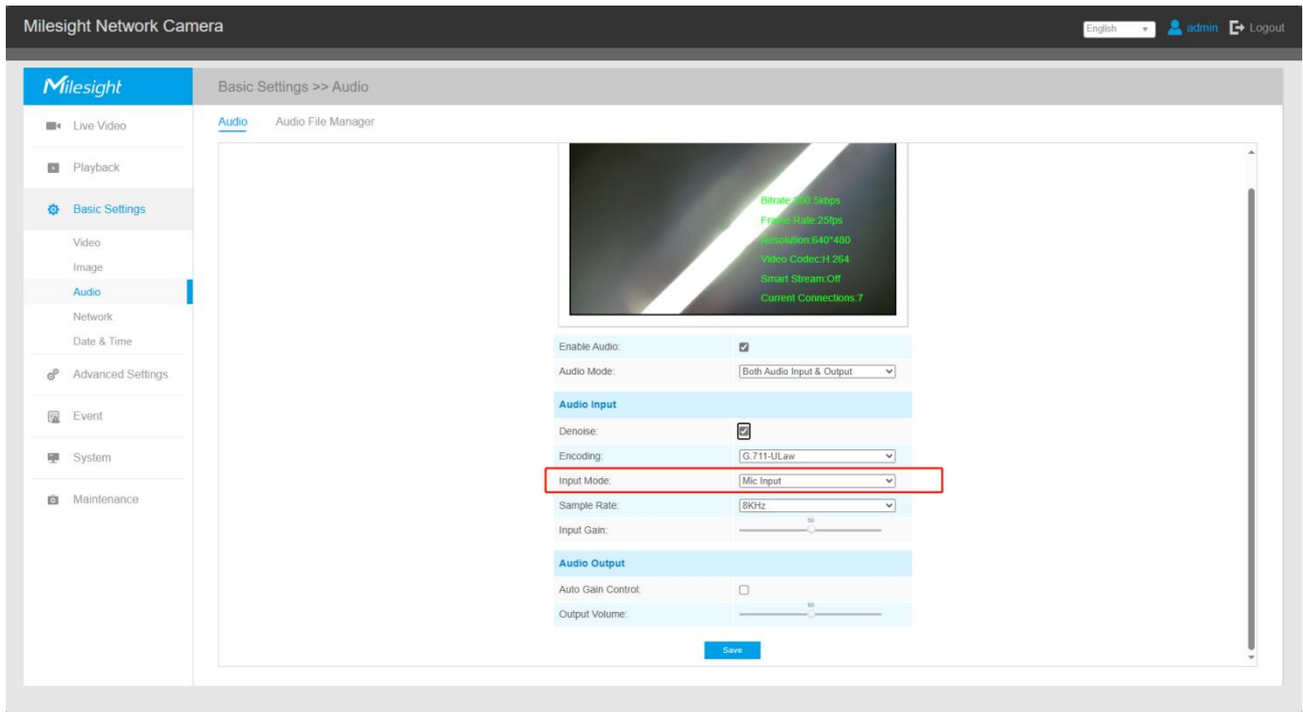
(1) **No built-in microphone version is supported.**

- ❖ we have introduced models that don't not include built-in microphones, you have the option to select different version based on your requirements.

#### **Note:**

If the camera does not have an external audio input interface, it means the no built-in microphone version does not have an **Audio** interface on the web page.

However, if there is an external audio input interface, then there will be an **Audio** interface available on the web page.



## 3.2 Optimizations

### (1) Optimized image effects

❖ The image of 2MP/4K cameras has been optimized in different environments, this includes improved clarity, and reduced noise.

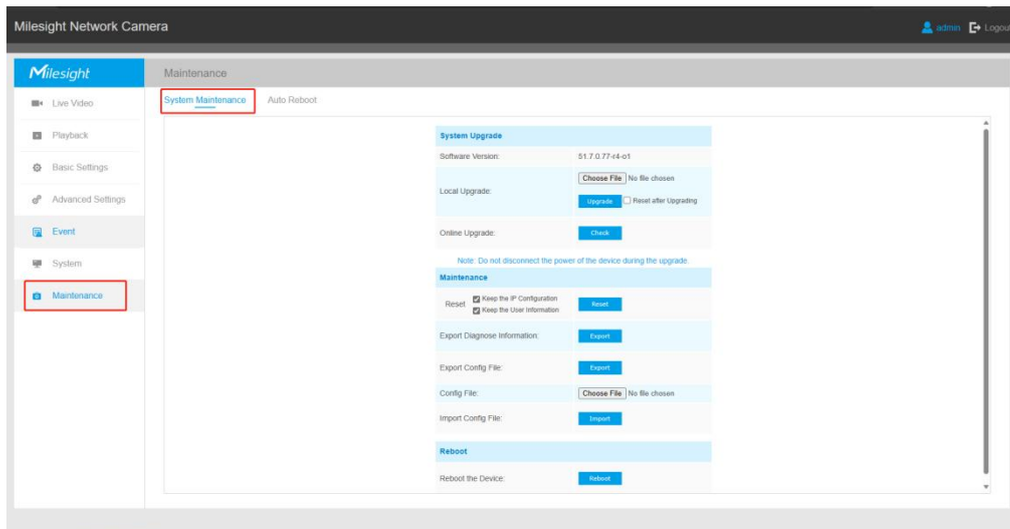
- ① For the 2MP mini series, the new version has improved image clarity in bright environments.
- ② For the 8MP mini series, the image clarity is improved, and noise is reduced, to make the image more vivid and true to color.

### (2) Updated Japanese translation.

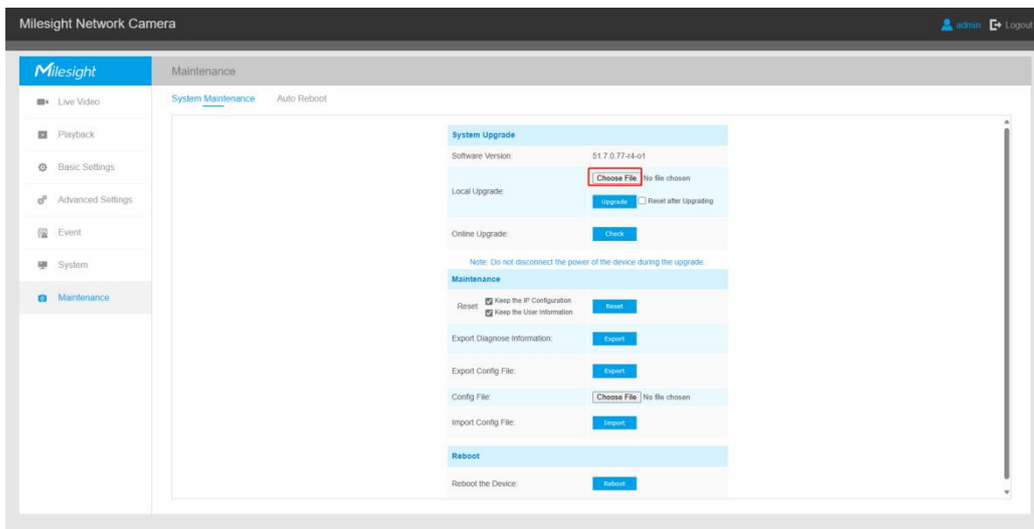
## 4. Upgrade steps

Please check each model with the right firmware version as mentioned above, then upgrade as the following steps:

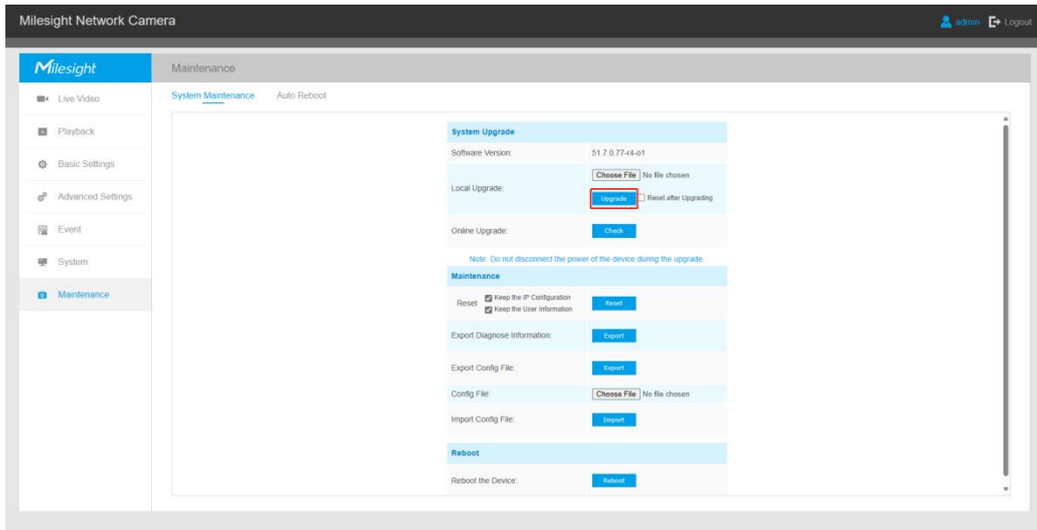
**Step 1:** Go to the web page of Network Camera, Configuration -> Maintenance -> System Upgrade.



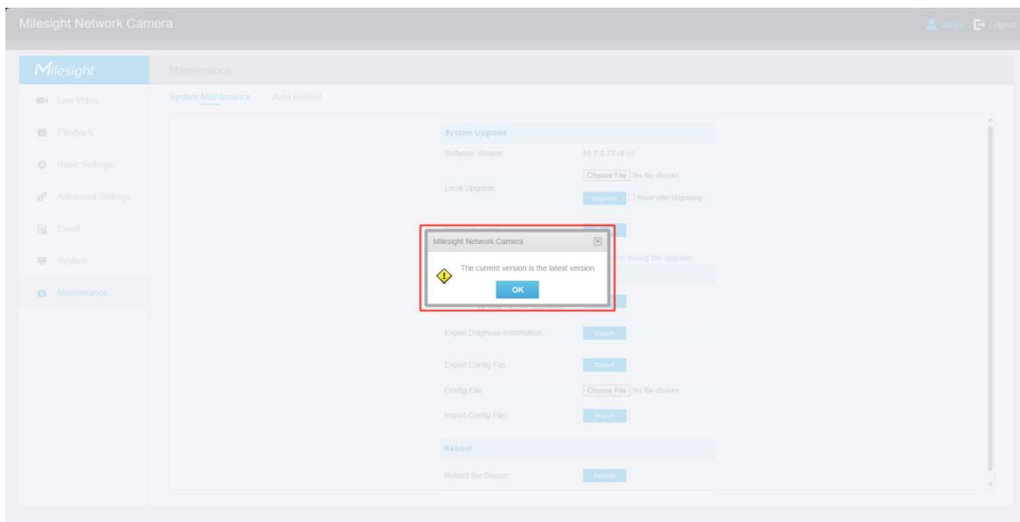
**Step 2:** Choose file for the upgrade.



**Step 3:** Click the "Upgrade" button, then please wait about 1~3 minutes. The upgrade will be done after the system reboots successfully.



You can also choose the Online Upgrade to check whether the version is the latest, if it is not, please make sure the network is stable and then choose Online Upgrade.



----END----