



Milesight-Troubleshooting How to Upgrade Firmware for IP Camera

Update**2018.2.3**

1. Choose Firmware

Table 1

Firmware	Applicable Model	URL
10.5.0.110-r11	MS-C2XXX-XX	https://drive.google.com/file/d/0B3OW8hozx4jWaXBkSDNGMXJ5V1k/view?usp=sharing
20.5.0.110-r11	MS-C3XXX-XX	https://drive.google.com/file/d/0B3OW8hozx4jWdEZTRXZJMUY4b1U/view?usp=sharing
30.7.0.63	MS-CXXXX-XX ^A	https://drive.google.com/open?id=12pp_W_ORyhMYSiKd_MGv3MLLr3hkuUtg
40.7.0.63-r6/ 41.7.0.63-r6	MS-CXXXX-XX ^B	https://drive.google.com/open?id=1Ea0lnnZT2_hTQwfKS1-52OWOPGd0E7No
42.7.0.63	MS-C8262-F(I)PB	https://drive.google.com/open?id=1nFJMFlwZg22RKqYfxSc-RqwxjCes1YMH
42.7.0.61-r11	MS-C9674-PB	https://drive.google.com/open?id=1h xv-GJWUCzEDvcWEgLC9C-vtxwDErdZ-

Note:

- 1) The first two firmwares (10.5.0.XX and 20.5.0.XX) are separately used for cameras MS-C2XXX and MS-3XXX which are without -A or -B in the model names, such as MS-C2182-P and MS-C3366-FPN;
- 2) The third firmware (30.7.0.XX) is used for cameras with -A in the model names including MS-C2XXX-A and MS-3XXX-A, such as MS-C2182-PA and MS-C3366-FPNA;
- 3) The fourth firmware (40.7.0.XX) is used for cameras which use the firmware that the prefix of version number is 40 or 41;
- 4) The fifth firmware (42.7.0.63) is used for 4K Network Camera;
- 5) The sixth firmware (42.7.0.61-r11) is used for Fisheye Network Camera;
- 6) If failed to get the upgrade firmware by clicking the link directly , please copy the link to browser manually.

2. Key Steps after Downloading the Firmware

If the firmware you downloaded is 30.7.0.XX or 4X.7.0.XX, you can skip this part and directly go to 3.Upgrade Steps, otherwise please read below steps carefully.

Step1: If the old firmware version of your camera is above XX.5.0.85, like 10.5.0.89 or

20.5.0.90, you can go to 3.Upgrade Steps and upgrade your camera directly;

Step2: If the old firmware version of your camera is below XX.5.0.85, like 10.5.0.73 or 20.5.0.80, you should change the name of the firmware you downloaded according to the table below;

Table 2

Model	Firmware
MS-C26XX	11. X. X. XX
MS-C23XX	12. X. X. XX
MS-C21XX	15. X. X. XX
MS-C36XX	21. X. X. XX
MS-C33XX	22. X. X. XX
MS-C32XX	26. X. X. XX
MS-C35XX	27. X. X. XX

Take MS-C2651-PM for example:

Step1: According to Table 1, it matches with MS-C2XXX, so we should download MSFImage_10.5.0.110_896a6b5b first.

Step2:

- 1) Suppose that the firmware version of this camera is **XX.5.0.87** before upgrading, we can directly upgrade it according to **3.Upgrade** Steps;
- 2) Suppose that the firmware version of this camera is XX.5.0.79, we should change the name of the firmware we downloaded. According to Table2, **MS-C2651-PM** belongs to model MS-C26XX and matches with **11.X.X.XX**. So we need to change MSFImage_10.5.0.110-r11_2e653e10 into MSFImage_11.5.0.110-r11_2e653e10

3. Upgrade Steps

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

Step1: Go to the web of IP Camera, click “Configuration” -> “Maintenance” -> “Upgrade Firmware”

Step2: Browse and select files for the upgrade.

Step3: Click the "Upgrade" button and a progress bar will pop up, wait for about 1-3 minutes until it reaches 100%. After that, the system will reboot, and the firmware upgrade successfully.

Step4: Use Milesight Smart Tools to search out this camera according to its MAC address, and then change its IP into your local IP address. (The IP address will be kept after upgrading if the firmware versions are after XX.4.0.52)

The link for Smart Tools:

http://www.milesight.com/DownloadFile/Software/Smart_Tools/Milesight_Smart_Tools_Setup.zip

Notes :

- 1) If the old firmware version of the camera is below 10.5.0.73 and 20.5.0.73, like 10.5.0.68 or 20.4.0.51, please reboot the camera and restore it into factory settings via web before upgrading.
- 2) For the new version, you need to re-install the ActiveX. During the installation, please close the browser, otherwise the ActiveX may not be installed correctly.
- 3) Please clear the cookies first after re-installing the new ActiveX.

-END-