

1. After "Setup" and then Click "Maintenance" button.

The screenshot displays the web interface for a 3MP Network Camera. The top navigation bar is green and contains the title "3MP Network Camera" and four icons: "Live View", "Playback", "Setup", and "Logout". The "Setup" icon is circled in red. The left sidebar is a vertical menu with several categories: "Quick Setup", "Video & Audio", "Events", "Record", "Video Analytics", and "System". Under the "System" category, the "Maintenance" option is circled in red. The main content area is titled "Information" and displays the following details:

Model	NUC-3MPMIR
MAC Address	AC:1F:D7:00:00:7C
IP Address	192.168.1.204
Zeroconf IP Address	169.254.144.142
Firmware Version	2.7.37

2. Search the F/W folder in Upgrade section and click the F/W.

The screenshot displays the web interface for a 3MP Network Camera. The top navigation bar is green and contains the title "3MP Network Camera" and four icons: Live View, Playback, Setup, and Logout. On the left, a sidebar menu lists various configuration categories: Quick Setup (Information, Users, Network, Date & Time), Video & Audio (Video, Audio, Image, Privacy Mask, Digital Zoom), Events (Motion Detection, Trigger, Action, Rule), Record (Record), Video Analytics (Tamper), and System (Security, Date & Time, Network, Language, Maintenance, Logs & Report). The main content area is titled "Maintenance" and is divided into three sections: "Maintain", "Upgrade", and "Setup Export/Import". The "Upgrade" section is active, showing instructions to upgrade the unit with new firmware. A text input field for the firmware file path is highlighted with a red circle, followed by a "찾아보기..." (Find) button and an "Upgrade" button. A note below states: "Do not disconnect power during the upgrade. The unit restarts automatically after the upgrade has completed. (3-4) minutes." The "Setup Export" section has an "Export" button, and the "Setup Import" section has an "Import" button.

3. Click "Upgrade" button.

The screenshot shows the web interface for a 3MP Network Camera. At the top, there is a green header with the text "3MP Network Camera" and four navigation icons: Live View, Playback, Setup, and Logout. On the left side, there is a sidebar menu with categories: Quick Setup, Video & Audio, Events, Record, Video Analytics, and System. The main content area is titled "Maintenance" and is divided into several sections: Maintain, Upgrade, Setup Export, and Setup Import. In the "Upgrade" section, the text "Specify the firmware to upgrade to :" is followed by a text input field containing "D:\RVT_IP\모션 녹화\FW\FTN-XP_" and a "찾아보기..." (Browse...) button. The "Upgrade" button is highlighted with a red circle. Below this, there is a note: "[Note] Do not disconnect power during the upgrade. The unit restarts automatically after the upgrade has completed. (3-4) minutes." The "Setup Export" section has an "Export" button, and the "Setup Import" section has an "Import" button.

4. Please wait for completing upgrade.

3MP Network Camera

Live View Playback Setup Logout

Quick Setup

- [Information](#)
- [Users](#)
- [Network](#)
- [Date & Time](#)

Video & Audio

- [Video](#)
- [Audio](#)
- [Image](#)
- [Privacy Mask](#)
- [Digital Zoom](#)

Events

- [Motion Detection](#)
- [Trigger](#)
- [Action](#)
- [Rule](#)

Record

- [Record](#)

Video Analytics

- [Tamper](#)


System

- [Security](#)
- [Date & Time](#)
- [Network](#)
- [Language](#)
- [Maintenance](#)
- [Logs & Report](#)

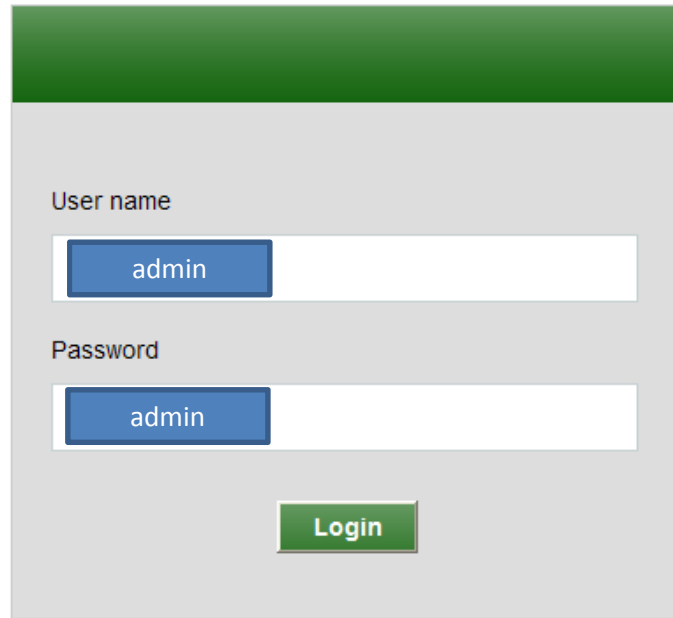
Maintenance

Upgrade

189 seconds left. Please wait.



5. Log in again after completing upgrade.



The image shows a login form with a green header bar. Below the header, there are two input fields. The first is labeled "User name" and contains the text "admin". The second is labeled "Password" and also contains the text "admin". Below these fields is a green button with the text "Login".

User name

admin

Password

admin

Login

6. Click "Reset" button (Maintenance ->Reset)

The screenshot displays the web interface for a 3MP Network Camera. The top navigation bar is green and contains the title "3MP Network Camera" and four icons: Live View, Playback, Setup, and Logout. On the left side, there is a vertical menu with categories: Quick Setup (Information, Users, Network, Date & Time), Video & Audio (Video, Audio, Image, Privacy Mask, Digital Zoom), Events (Motion Detection, Trigger, Action, Rule), Record (Record), Video Analytics (Tamper), and System (Security, Date & Time, Network, Language, Maintenance, Logs & Report). The main content area is titled "Maintenance" and is divided into three sections: "Maintain", "Upgrade", and "Setup Export/Import". In the "Maintain" section, there are three buttons: "Restart" (Restart the unit), "Reset" (Resets all parameters to the original factory settings, except the IP address and PTZ configurations), and "Default" (Resets all parameters to the original factory settings). The "Reset" button is circled in red. The "Upgrade" section includes a text input field for firmware, a "찾아보기..." (Find) button, and an "Upgrade" button. A note below states: "Do not disconnect power during the upgrade. The unit restarts automatically after the upgrade has completed. (3-4) minutes." The "Setup Export" section has an "Export" button, and the "Setup Import" section has an "Import" button.

7. Click "OK" button as below.

The screenshot displays the web interface for a 3MP Network Camera. The top navigation bar is green and contains the title "3MP Network Camera" and icons for Live View, Playback, Setup, and Logout. A left sidebar lists various configuration categories: Quick Setup (Information, Users, Network, Date & Time), Video & Audio (Video, Audio, Image, Privacy Mask, Digital Zoom), Events (Motion Detection, Trigger, Action, Rule), Record (Record), Video Analytics (Tamper), and System (Security, Date & Time, Network, Language, Maintenance, Logs & Report).

The main content area is titled "Maintenance" and is divided into several sections:

- Maintain:** Contains three buttons: "Restart" (Restart the unit), "Reset" (Resets all parameters to the original factory settings, except the IP address and PTZ configurations), and "Default" (Resets all parameters to the original factory settings).
- Upgrade:** Includes a text field for "Specify the firmware to upgrade to:" and a "[Note]" section with the text: "Do not disconnect power. The upgrade has completed. (3-4) minutes."
- Setup Export:** Features a text field and an "Export" button with the instruction: "Save all parameters and user-defined script to a export file."
- Setup Import:** Includes a text field, a "찾아보기..." (Browse...) button, and an "Import" button with the instruction: "Import configurations from exported file. Specify the file to import:"

A modal dialog box is overlaid on the "Upgrade" section. The dialog title is "192.168.1.204의 페이지 내용:" (Page content of 192.168.1.204). The text inside reads: "This will restore all server settings, except the IP address, to their default value. Are you sure you want to continue?". Two buttons are present: "확인" (OK) and "취소" (Cancel). The "확인" button is circled in red.

8. Please wait for completing reset.

3MP Network Camera

Live View Playback Setup Logout

Quick Setup

- [Information](#)
- [Users](#)
- [Network](#)
- [Date & Time](#)

Video & Audio

- [Video](#)
- [Audio](#)
- [Image](#)
- [Privacy Mask](#)
- [Digital Zoom](#)

Events

- [Motion Detection](#)
- [Trigger](#)
- [Action](#)
- [Rule](#)

Record

- [Record](#)

Video Analytics

- [Tamper](#)


System

- [Security](#)
- [Date & Time](#)
- [Network](#)
- [Language](#)
- [Maintenance](#)
- [Logs & Report](#)

Maintenance

System Reset

56 seconds left. Please wait.



9. Check the revised Firmware Version.

The screenshot displays the web interface for a 3MP Network Camera. The top navigation bar is green and contains the title "3MP Network Camera" and four icons: Live View, Playback, Setup, and Logout. The left sidebar is a vertical menu with categories: Quick Setup, Video & Audio, Events, Record, Video Analytics, and System. The main content area is titled "Information" and lists the following details:

Model	NUC-3MPMIR
MAC Address	AC:1F:D7:00:00:7C
IP Address	192.168.1.204
Zeroconf IP Address	192.168.1.44
Firmware Version	2.7.40-RC4

The "Firmware Version" value, "2.7.40-RC4", is circled in red in the original image.