

Step 2: Before Login to the Mini Dome IP Camera

A client program will be automatically installed on your PC when connecting to the Mini Dome IP Camera. Before accessing to the Mini Dome IP Camera, please ensure downloading the ActiveX control is allowed by either changing the ActiveX controls and plug-ins or setting Internet's security level to default. For further details, please refer to the Mini Dome IP Camera's user manual.

ActiveX Controls and Plug-ins Settings

Step 1: Start the Internet Explorer (IE).

Step 2: Select <Tools> from the main menu of the browser. Then Click <Internet Options>.

Step 3: Click the <Security> tab and select "Internet", and click <Custom level> to change ActiveX settings.

Step 4: Set "ActiveX controls and plug-ins" items to <Prompt> or <Enable>.

Internet Security Level

Step 1: Start the IE.

Step 2: Select <Tools> from the main menu of the browser. Then Click <Internet Options>.

Step 3: Click the <Security> tab and select "Internet."

Step 4: Down the page, press "Default Level" and click "OK" to confirm the setting. Close the browser window, and open a new one later for accessing the Mini Dome IP Camera.

Step 3: Mini Dome IP Camera Login

The Mini Dome IP Camera's default IP address is: **192.168.1.2**. Therefore, to access the Mini Dome IP Camera for the first time, set the PC's IP address as: 192.168.1.XXX; for example:

IP Address: 192.168.1.100

Subnet Mask: 255.255.255.0

Login ID & Password

- Key in the Mini Dome IP Camera's IP address in the URL bar of the Web browser window and press "Enter."
- Enter the default user name (**root**) and password (**pass**) in the prompt request dialogue. Note that user name and password are case sensitive.

Install the ActiveX Control

- After connecting to the Mini Dome IP Camera, the request for installing the ActiveX control will appear just below the URL bar.
- Right Click on the information bar, and press "Install ActiveX Control..." to permit ActiveX control installation.



- In the pop-up security warning window, click "Install" to start downloading DC Viewer software on the PC.
- Press "Finish" when DC Viewer installation is complete.



Browser-based Viewer

The main page of the Mini Dome IP Camera user interface is shown as the figure below. Please note that function buttons will vary depending on the camera model.



This quick installation guide is for quick installing and connecting Micronet SP5584HTM Full HD Mini Dome IP Camera. For details, please refer to the camera's user manual.



WEEE Directive & Product Disposal
 At the end its serviceable life, this product should not be treated as household or general waste. It should be handed over to the applicable collection point for the recycling of electrical and electronic equipment, or returned to the supplier for disposal.

Communicate via **Micronet** network



Quick Installation Guide

Full HD Mini Dome IP Camera

Model No.: SP5584HTM



Version 1.0

Introduction

Following high standard of Megapixel IP Camera, Micronet SP5584HTM Full HD Mini dome IP Camera is capable of serving real-time streaming and makes image quality more smoothly.

In addition to MJPEG real time streaming, the Full HD Mini Dome IP Camera develops superior H.264 codec to apply for high resolution digital broadcast. Attributing to the IP Camera's flexible platform, the camera can be applied in various installation locations including shops, stores, banks, parking lots, factories and building surveillance.

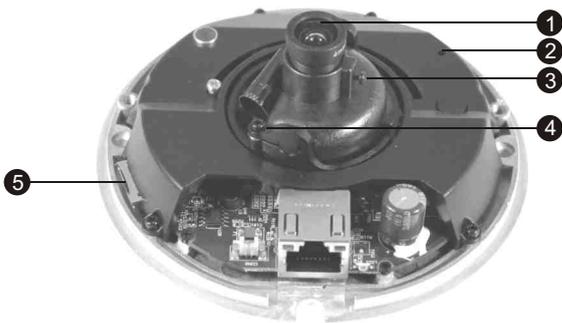
With Power over Ethernet (IEEE 802.3af) feature, the need of power outlets could be totally eliminated; likewise installation and cabling cost would be significantly reduced. Additionally, its light weight and compact size offer quick and simple installation on the ceilings or walls of houses and vehicles.

Features

- Progressive Scan CMOS Sensor
- Full HD 1080p
- H.264 and MJPEG Compression
- Power over Ethernet (802.3af)
- Motion Detection
- Privacy Masks
- Micro SD Support
- ONVIF Support

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Camera Connectors

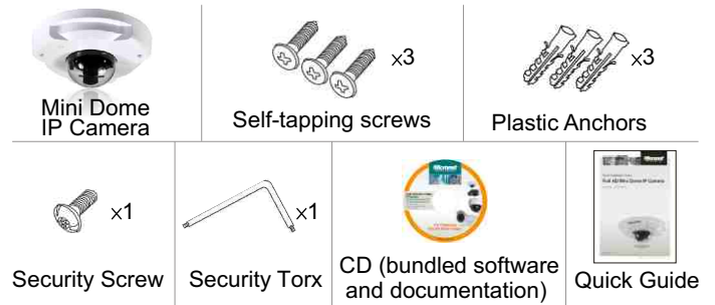


Definition	Remarks
1 Lens	Rotate the lens right/left to adjust focus
2 Reset Button	Restore to default setting; press the button with a proper tool
3 Focus Fixed Screw	Loosen the screw to adjust the lens
4 Tilt Fixed Screw	Loosen the screw to adjust tilt angle
5 Micro SD Card Slot	Micro SD Card recording

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Package Contents

Please check the package contains the following items listed below.



System Requirements

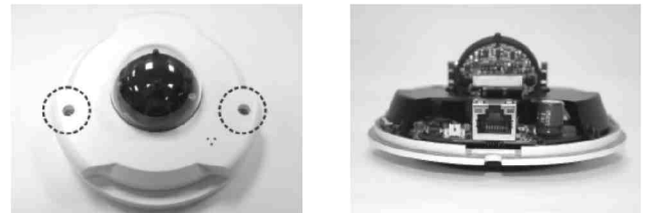
To perform the IP Camera via web browser, please ensure your PC is in good network connection, and meet system requirements as described below.

Items	System Requirement
Personal Computer	Intel®Pentium® M, 2.16 GHz or Intel® Core™2 Duo, 2.0 GHz 2 GB RAM or above
Operating System	Windows VISTA/ Windows XP/ Windows 7
Web Browser	Microsoft Internet Explorer 6.0 or above Firefox, Chrome, Safari
Network Card	10Base-T (10 Mbps) or 100Base-TX (100 Mbps) operation
Viewer	ActiveX control plug-in for Microsoft IE

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Step 1: Mini Dome IP Camera Installation

Please follow the instructions below to complete the Ethernet connection of Mini Dome IP Camera.



Before connecting the Ethernet Cable, please open the dome cover first. Connect the one end of the PoE cable to the Ethernet port on the camera, and the other end to Power Sourcing Equipment (PSE) like hubs or routers.

After connecting the Ethernet Cable, please reinstall the dome cover.



NOTE: Check the status of the link indicator and activity indicator LEDs; if the LEDs are unlit, please check LAN connection.



Green Link Light indicates good network connection.
Orange Activity Light flashes for network activity indication.



NOTE: Please use the RJ-45 connector without the booth cover when using the Mini Dome IP Camera.

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