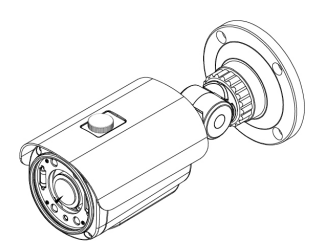
Flexible Intensifier® Technology

Network Camera Manual (O4FB8M)





Directions

Be careful not to cause any physical damage by dropping or throwing the camera. Especially keep the device out of reach from children.

Do not disassemble the camera. No after service is assumed when disassembled.

Use only the power adapter provided with the camera.

Be careful to prevent moisture or water penetration into the unit. Attention is needed when installing the camera. The screw holes for the installation screws and pipe should be maintained water tight during the whole life time of the product.

All of the electrical connection wires running into the unit should be prepared so that water from the outside cannot flow into the unit through the surface of the wires. Penetration of moisture through the wire for an extended period can cause malfunction of the unit or deteriorated image.

Note

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into and outlet on a circuit different from that to which the receiver is connected
- Consult the dealer or an experienced radio/TV technician for help.

Caution

Any changes or modifications in construction of this device which are not explicitly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Revision History

Date	Revision	Details
January 6, 2017	1.0	First manual revision creation.

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1. Introduction

1.1. Overview

The O4FB8M is a 4 megapixel, triple-codec (H.265, H.264, MJPEG) IP camera built with embedded software and hardware technology. It enables real time transmission of synchronized video of up to 2592x1520 and audio data. Remote clients can connect to the device for real time video/audio data through various client solutions running on PCs and smartphones. Real time 2-way communication is available through the bidirectional audio communication feature.

Flexible Intensifier® Technology is the most optimized solution to handle any lighting condition to fit the installation environment. Intensifier® mode can be used to display a color image in low light. In extreme darkness, adaptive, super IR LEDs can be used to illuminate the scene without IR saturation of the scene. Lastly, when a monochrome image is desired without the assistance of IR LEDs, a clear image can be captured with just a little bit of ambient light.

Designed to be a stand-alone streaming audio & video transmission device, this camera can be applied to various applications such as video security, remote video monitoring, remote education, video conference or internet broadcasting system.

Integrated PoE (Power over Ethernet, IEEE 802.3af) will reduce the total cost of ownership by reducing on-site wiring for installation.

1.2. Specifications

LENS			
Lens Type	2.8mm~12mm Motorized Lens		
Lens Iris Control	DC Auto Iris		
CAMERA			
Image Sensor	1/3" 4Mega CMOS Sensor		
Minimum Illumination	ation COLOR: 0.0785, BW: 0.0608(SLOW Shutter Off)		
	COLOR: 0.0021, BW: 0.0013(SLOW Shutter On)		
	LED ON: 0 Lux		
Scanning Mode	Progressive Scan		
Dynamic Range (WDR)	108dB (True WDR)		
Electronic Shutter	Auto / Manual (1/30(25) ~ 1/10,000)		
	Anti-Flicker, Slow Shutter(Off,1/15 sec~1/1 sec), FIT		
IR LED	Built-in 4pcs of Hi Power LED		
VIDEO			
Compression Algorithm	H.265(MP/BP), H.264(HP/MP/BP), M-JPEG		
Compression Resolution	352X240, 640X360, 704X480, 1280x720, 1920x1080,2304X1296, 2592X1520, Pivot		
Bitrate Control	H.264 - CBR / VBR (up to 13Mbps)		
	H.265 - CBR / VBR (up to 7Mbps)		
Maximum Frame Rate	25ips @ 4M pixel + 15ips @ 4CIF / Max Triple Streaming		
AUDIO			
Compression Algorithm	G.726 (16KHz), G.711 μ – Law (8KHz)		
INPUTS/OUTPUTS			
Video Output	1 BNC		
Audio Input	1 line in		
Audio Output	1 line out		
Alarm Input	1 TTL, NC/NO programmable, 4.3V (NC) or 0.3V (NO) threshold, 5 VDC		
Alarm Output	1 relay out, NO only, 0.3A @ 125 VAC, 1A @ 30 VDC		
Network Connectivity	10/100 Mbps Ethernet		
CONNECTORS			
Video Output	BNC		
Audio In/Out	Ф 3.5 audio jack		
Alarm In	Wires		
Alarm Out	Wires		

Ethernet Port	RJ-45	
GENERAL		
Dimensions (Ø x H)	3.94"(W)*3.94"(H)*8.27"(D)	
Unit Weight	3.09lbs	
Operating Temperature	14°F to 122°F (-10°C to 50°C)	
Operating Humidity 0% to 90%		
Power Supply	12 VDC, PoE (Power over Ethernet) (IEEE 802.3af, Class 3)	
Power Consumption	Max. 9.0W	
Approval	FCC, CE, IP66	

Specifications are subject to change without notice.

1.3. Applications of O4FB8M

- Security surveillance (buildings, stores, manufacturing facilities, parking lots, banks, government facilities, military, etc.)
- Remote monitoring (hospitals, education, traffic, public areas, etc.)
- Teleconference (Bi-directional audio conference). Remote Learning, Internet broadcasting
- Weather and environmental observation

2. Product Description

2.1. Contents

The product package contains the following:

Contents	Description	Image	Remarks
Main Body	O4FB8M	63-50	
Tools and Mounting Screws	Screw TS T1, 4EA, Screw M5X10, 4EA		
	L Wrench 1EA, Core 1EA		
CD	Software & User's Guide		
Quick Reference Guide	Quick installation guide	Special Englishmen	
GPL License	Open Source Guide	© 65 On application Country	

2.2. Product Preview

O4FB8M	IP Scanner	SecureGuard™ VMS
IR Bullet IP Camera	PC software to locate IP cameras on the network and assign IP addresses	PC software to view and record video from the IP camera.

2.3. Physical description

2.3.1. External View

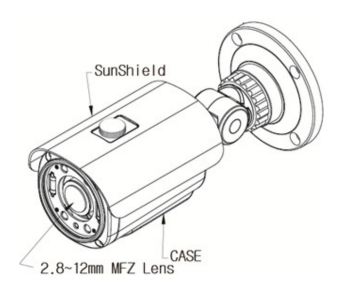


Figure 2-1. External view of O4FB8M

2.3.2. Dimensions

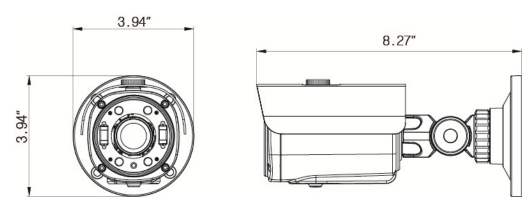
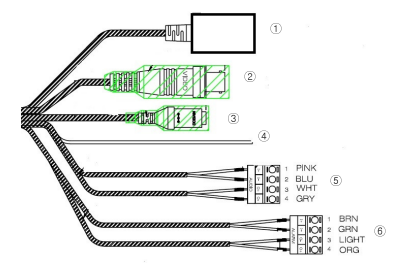


Figure 2-2. Dimensions

2.3.3. Connector information



- 1. Network Port 2. BNC Video Out 3. Power In
- 4. Ground 5. Audio In/Out 6. Alarm In/Out

Figure 2-3. Connector information

2.4. Functional Description

• Power

Power input for supplying 12V 1A DC power.



Caution: If the camera is powered by PoE, do not plug in DC Jack with active DC power into the DC power jack.

• Audio (MIC/LINE) IN

Connect external audio source or microphone.

• Audio (Line) In

Connect speakers with built in amplifier. Audio from remote site is output through Line out in bidirectional audio mode.

RJ-45 Ethernet (100Base-T) / PoE (IEEE802.3af)

100Mbps Ethernet connector (RJ-45) with standard PoE (802.3af).

• SENSOR IN

Connect external alarm sensor. Examples of sensing devices are infrared sensor, motion sensor, heat/smoke sensor, magnetic sensor, etc. Connect the two wires of the sensors to "Sensor In". The sensor type (NC/NO) can be set in the admin page. Multiple sensor devices can be connected in parallel.

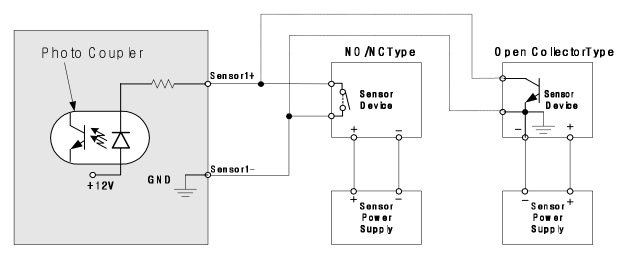


Figure 2-4. SENSOR input and connection of the sensor

• Factory Default Switch

A switch provided for returning the IP camera to factory default state. Unscrew the cover to access the switch. Press the switch for 5 seconds while power is applied.

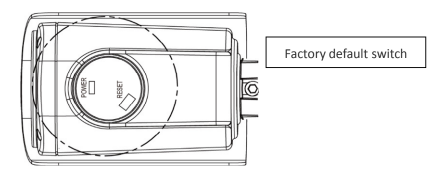


Figure 2-5. Factory Default Switch

2.5. Accessories for installation

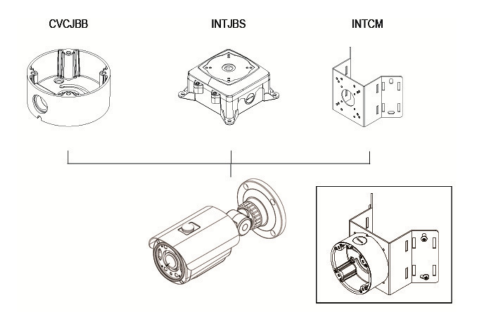
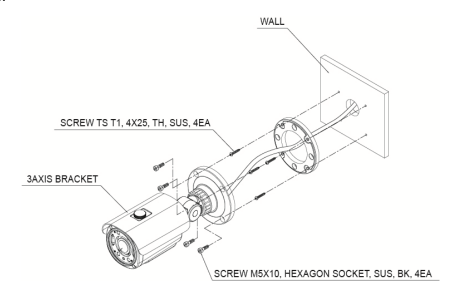


Figure 2-6. Accessories for installation of O4FB8M

3. On Site Installation

Use cables and conduits that are suitable for the installation. Close attention should be paid to the installation so that no moisture is allowed to penetrate into the unit through the cables or conduits during the lifetime of the product. Products that have internal parts exposed to moisture due to improper installation are not covered by warranty.

3.1. Installation



- 1. Screw the bottom cover to the wall or ceiling by using the mounting screws provided with the camera. Use the mounting template provided with the camera.
- 2. Connect the external devices, network and power adapter.
- 3. Adjust the angle of the lens for the proper view angle.
- 4. Focus and zoom can be adjusted remotely.
- 5. Tighten all screws.
- 6. Apply power.

WARNING: You might need to reinforce the wall or ceiling. If the wall or ceiling is not strong enough to support the camera, the camera might fall damaging the camera or causing injuries.

4. Getting Started

Brief information for the initial operation of the camera is provided in this chapter.

4.1. PC System Requirements

Audio/Video streaming data received from O4FB8M can be displayed or stored in a PC running client programs. Minimum requirements of the PC are described below:

	Minimum Requirements	Recommended Specifications
CPU	Intel Core i3	Intel Core i5
Main Memory	2GB	4GB
Operating System*	Windows XP	Windows 7,8 (64bit)
Web Browser	Internet Explorer 8	Internet Explorer 8 or higher
Graphic Card	Video RAM 256MB or more	Video RAM 1GB
	Resolution 1920x1080	Resolution 1920x1080
Network	100 Base-T Ethernet	100 Base-T Ethernet

^{*} Operating Systems supported: Windows XP / Vista / 7 / 8

4.2. Quick Installation Guide

1. Connect PC and O4FB8M to a network.

- 1) Prepare a PC to run programs for the installation and video connection
- 2) In the case of using PoE, connect the PC and O4FB8M to the network using one of the following ways.
 If your LAN Switch does not support standard PoE, connect O4FB8M as shown in dotted line in Figure 4-1. The DC power is applied through DC adapter.

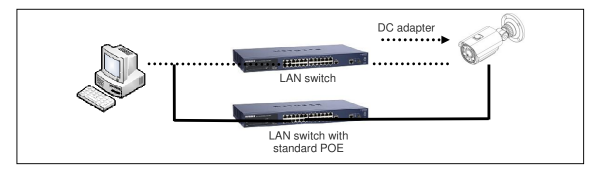


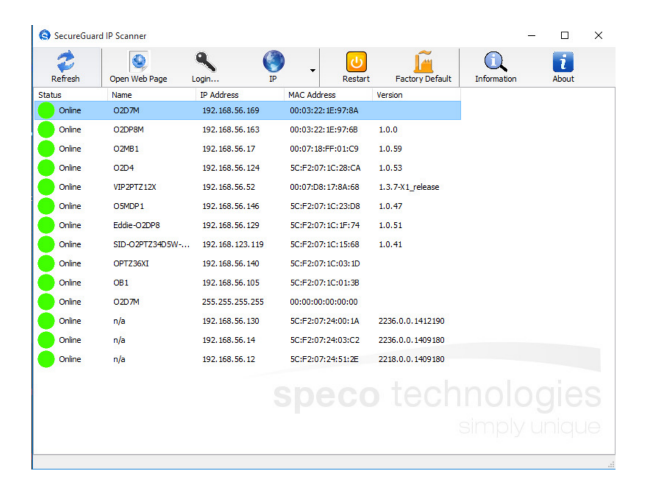
Figure 4-1. Power and network connection

2. Install IP Scanner

IP Scanner is a utility to discover IP cameras on the local network. The camera is set to DHCP mode out of the box.

Follow the sequence below to access the camera settings

- i) Install IP Scanner on the PC that will be used on the same local network as the IP camera. IP Scanner can be found on the CD included in the package or downloaded from specotech.com.
- ii) Run IP Scanner
- iii) The available cameras on the local network will show automatically
- iv) Highlight and double-click on the applicable model to launch the camera web viewer (default browser must be set to Internet Explorer to view video)



3. Remote video connection to O4FB8M

1) Connection through Web Viewer

The web viewer offers the simplest way to connect to the O4FB8M. For video connection, enter the IP address of O4FB8Min the Internet Explorer address bar as:

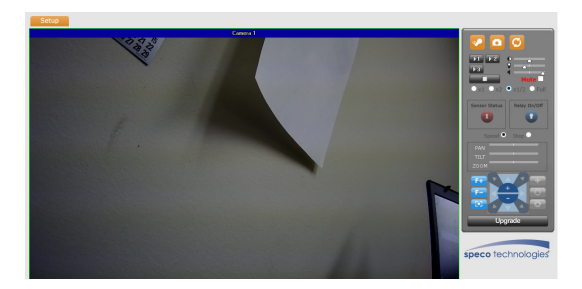
	[e.g.] Port 80	e http://172,16,64,133/	Port 80 (default) can be omitted	
	[e.g.] Port 8080	http://172,16,64,133:8080/		
â	Note : When promp	ted, install and allow the Active X controls as needed		



The default login ID and password are admin, 1234.

4. Additional settings

All parameters of the camera are set to factory default out of the box. For a more sophisticated target application, parameters can be changed through the settings page. The settings page can be accessed by clicking on "Setup" in the web viewer.



5. Troubleshooting

5.1. No power is applied

In case of Standard PoE (Power over Ethernet)

Power supply through standard PoE is possible only when the following conditions are met.

- 1. Standard PoE is supported on the product.
- 2. The LAN switch supports standard PoE.

Make sure that both the IP camera and the LAN switch support standard PoE (IEEE 802.3af)

In case of DC adapter

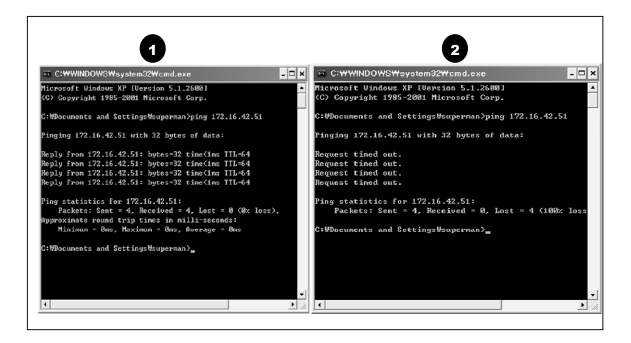
If PoE is not applied, the power and network connection should be made through separate cables. Use the DC adapter recommended by the provider. In case of replacing the DC power supply, make sure that the power supply meets the power requirement of the IP camera to prevent damage or malfunction.

5.2. Cannot connect to the camera

Check the status of the network connection through PING test.

Try the following on your PC:

- Start > Run > Cmd > Ping IP address (Ex: Ping 172.16.42.51)
- If "Reply from ~" message is returned (1) in the figure below), the network connection is in normal state. Try connection to the video again. If the problem persists, or refer to other trouble shooting notes.
- If "Request timed out" message is returned. (2 in the figure below), the network connection or network setting is not in normal state. Check the network cable and settings.



5.3. Technical Assistance

If you need any technical assistance, please contact Speco's technical support. Please provide the following information.

- 1. Model name
- 2. MAC address



- 3. Purchase date
- 4. Description of the problem
- 5. Error message