

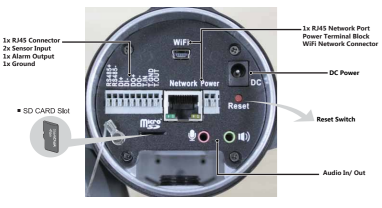
MEGAPIX MB950TIR

IP 5MP Weather Proof Bullet Camera

Quick Setup Guide



Additional Cabling Connections



Resetting the Camera

Pressing the reset button on the camera's control board, while the camera is on, for six (6) seconds will initialize all environmental variables to factory default. Previous setup for IP default, time, etc. will be reversed to its factory default values. The following are the default network settings

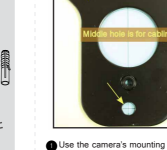
IP Mode	DHCP
IP Address	192.168.1.2
Subnet Mask	255.255.255.0
Gateway	192.168.1.1
RTP Video Port	6002
HTTP Port	80
RTSP Port	554

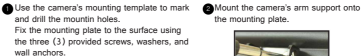
TEL: (866) 446-3595 www.Digital-Watchdog.com / technicalsupport@dwcc.tv Technical Support Hours: Monday-Friday 9:00AM to 8:00PM EST

PREPARATION

Gel Packet







INSTALLATION

Mounting the QCamera



the mounting plate.



3 To connect all appropriate cables to the camera and complete the installation, unscrew the back cover of the camera. Refer to page 2 in this QSG for more information on the cabling connections available on this camera.



the camera module to the mounting bracket by pushing in the spindle. Screw the spindle fork on to the camera.

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Mounting the Camera



5 Set the camera onto the arm by pushing the spindle and placing the fork on the spindle.

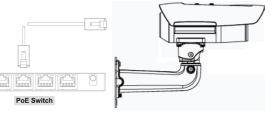




6 Tighten the screws on the other side of the spindle to lock the camera on to the mounting bracket.

To adjust the camera's pan and tilt, loosen the pan & tilt screw locks and adjust them accordingly.





The MEGAPIX Camera is PoE-compliant, allowing transmission of power and data via a single

Thank you for purchasing Digital Watchdog's MEAPIX IP Weather Proof Bullet Camera.

Before installing the camera, please verify your model and read this guide carefully.

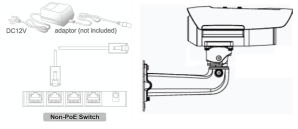
2 Using a Non-PoE Switch

Network Connection

There are two options.* Using a PoE-Enabled Switch

an ethernet cable

If a PoE-enabled switch is not used, use a power adaptor to connect the MEGAPIX Camera to a Non-PoE switch.







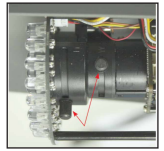
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Weather Proof Bullet Camera with Mounting

Bracket

INSTALLATION

Prepare the Camera and Mounting Surface



9 Use the two handles at the base of the lens to adjust the focus and the zoom.



10 You may also use the 2nd Video output located near the camera's lens for easy adjustment during installation.



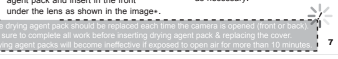
After adjusting the lens, remove drying agent pack from one of the silver packages stored inside the accessories package*

Remove the sticker from the drying agent pack and insert in the front



O Screw the front cover back on to the camera.

If using wide angle, shift the camera's hood back to avoid blocking the view. Loosen screws and shift back or forward as necessary.



Camera Specifications

MAGE			
mage Sensor	1/2.5" 5MP CMOS Sensor		
Total Pixels	2592 (H) X 1920 (V)		
Minimum Scene Illumination	0.0 Lux		
LENS			
Focal Length	3.4~10mm		
Lens Type	Varifocal/ DC- Iris		
R Distance	80ft Range IR		
Angle of View	Horizontal: 60 (wide) - 25 (tele)	
AUDIO			
Compression and Sampling Rate	G.711/ G.726/ AAC		
Input / Output	Built-in Microphone, 1x Line In and 1x Line Out		
NETWORK	DW Optimized Firmware	Full Firmware Option	
LAN	802.3af Compliance		
Video Compression Type	H.264	H.264, MPEG4, MJPEG	
Resolution	10fps @ 2560x1920 (5MP)	10fps@2592x1920(5MP) / 20fps@2048x1536(3MP) / 30fps@1920 x1080(2MP)	
Frame Rate	Up to 10fps	Up to 30fps based on Resolution	
Streaming Capability	Dual-Stream at Different Rates and Resolutions		
P	IPv4, IPv6		
Protocol	TCP/IP, HTTP, DHCP, PPPoE, HTTPS, ICMP, ARP, RTSP,		
	NTP, UDP, NTP, SMTP, RTP, RTCP, 3GPP, SAMBA (NAS)		
Maximum User Access	10 Users		
ONVIF Conformance	Yes , Profile S		
Web Viewer	OS: Windows XP / Vista /	7, MAC OS	
	Browser: I.E. 8 or Higher, (Chrome, Firefox, Safari	
Video Management Software	DW Spectrum		
Memory Slot	Micro SDHC Card (4GB-32	2GB) Card Not Included*	
ENVIRONMENTAL			
Operating Temperature/ Humidity	-40°C ~ 60°C (-40°F ~ 140°F)		
Operating Humidity	Less than 80% (Non-Condensing)		
Storage Temperature	-29°C ~ 55°C (-20°F ~ 131°F)		
IP Rating	IP67 (Vandal Proof, protects against dust & high pressure wate		
Other Certifications	CE, FCC, RoHS		
ELECTRICAL	, ,		
Power Requirement DC 8~25V, AC 24V, PoE (IEEE802.3af Class 3)		IEEE802.3af Class 3)	
Power Consumption	Max 8.9W, 600mA		
MECHANICAL			
	Aluminum Housing		
Material	95(W) x 95(H) x 251(D)mm (3.74 x 3.74 x 9.88 Inch)		
Material Dimensions		(3.74 x 3.74 x 9.88 Inch)	

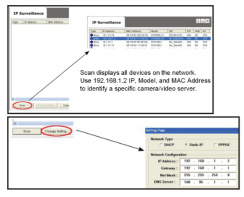
MEGAPIX CAMERA SETUP

Installing DWScan

DWScan searches for all the available supported network devices on vour local area network.

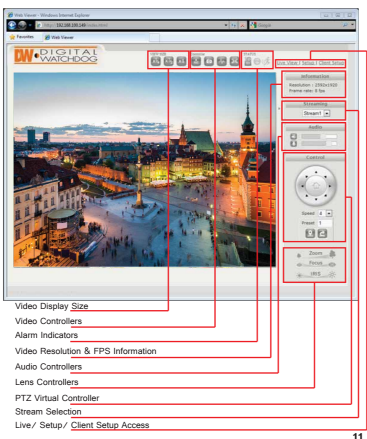
Install I DWScan to find the MB950TIR Cameras on the local network. The DWScan software can be found on the included CD. Run DWScan and install onto your PC.

- 2 When setup is complete, launch the DWScan software.
- 3 To find your MB950TIR cameras, click the Scan button.
- 4 You can use the DWScan software to adjust the camera's IP Address and Network Settings
- 5 To change the camera's Network Settings, press the Change Settings button.



Accessing the Camera

Web Viewer Interface



Relay Input and Alarm Output Control

Remote Video Monitoring



Accessing the Camera Using its Web Browser

For advanced setup and camera view, access the camera using its built-in web server.

When accessing an IP camera using the web interface for the first time (or when the IP address changes), some configuration for ActiveX controls are required.

- 1. Open an IE browser
- 2. Type in the IP address in the URL: http://<IP ADDRESS> (e.g. http://10.1.21.53). 3. Default Username and Password: root/ pass.
- 4. Pop-up windows and messages for download/run Active X controls (examples below) will likely be displayed. Select Install or Run to all such messages. Click on the add-on



Webviewer Specifications

Minimum Requirements for PC

center.

CPU	Intel P4 2.0GHz Dual Core
RAM	More than 1GB
HDD	200GB Required for Saving Clip Image
OS	Microsoft Windows XP or Higher
Resolution	Higher than 1024X768

Export Image

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Not available in the DW Optimized Firmware



1. Make sure the directory path has been setup. To do so:

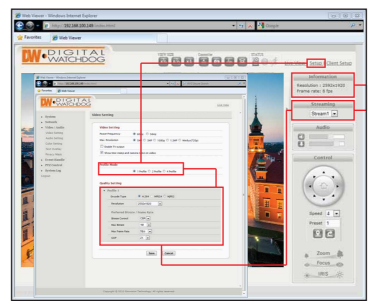
a. Go to Client Settings at the top right-hand corner of the screen.

b. Press 'Select Path' to select the directory where all exported images will be saved to. Settings will be saved automatically

c. Click on the 'Live View' link at the top right-hand corner of the screen to return to the camera's live display

2. To export an image of the camera's current live view, press the button at the top control bar. An image with time stamp will automatically be saved as a JPEG file.

Stream Setup and Selection



The MB950TIR supports multiple simultaneous streams (up to 4 different profiles). The Streams can be switched from the camera's web viewer by selecting the corresponding stream from the drop down menu in the Stream Control option.

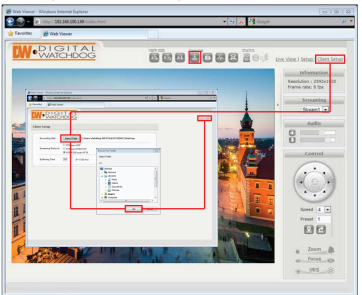
The stream's current resolution and framerate information will be displayed in the

- information section. To setup the different streams:
- a. Go to 'Setup' at the top right-hand corner of the screen. The setup menu will appear.
- b. Go to Video/Audio > Video Settings c. Select the number of profiles you would like to assign the camera.
- d. All selected profiles will appear under the Quality Setting Section. Here you can modify each streams' resolution, codec, bitrate, and max framerate.
- e. Press 'Save' to save all settings.

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Instant Recording

Instantly record live video to your local drive.



To Setup Instant Recording

Make sure the directory path is setup. To do so go to Client Settings at the top right-hand corner of the screen and press 'Select Path'

To Start and Stop Instant Recording

To Start, press the 🔝 icon on the control menu bar. A window will appear to notify you instant recording has begun The 📴 button will blink red indicating you are currently recording video.

To Stop, press the solution again. The video file will appear in the designated directory path.

SD Card Installation & Setup

The MB950TIR supports local storage recording as well as remote FTP and NAS recording. All recording settings can be done by pressing 'Setup' in the upper right-hand corner of the screen.



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