

H.264/MJPEG Box-type 1.3M Network Camera

FW1173-MS-E is 1.3M IP camera offering excellent and clear image quality. FW1173-MS-E has progressive scan Panasonic MOS sensor with a mechanical IR Cut Filter, so as to generate more vivid and crystal clear image under low light condition comparing to CMOS.

FW1173-MS-E delivers real time live video at a rate up to 30 fps@1.3M over the TCP/IP network. FW1173-MS-E supports H.264 and Motion JPEG Video Compression standard for the less network bandwidth and storage space as well as maximum flexibility and integration possibilities.

FW1173-MS-E is integrated into various well known CMS application partners and supports ONVIF or PSIA interface too. It can be used to monitor, record, and play back by FlexWATCH CMS application like SmartNVR

POE (Power over Ethernet) function is also supported to optimize flexible installation and scalability. It is widely used as a surveillance system for unmanned facilities, retail stores, accommodations, gas stations, etc. Having an advantage of flexibility of network video devices and digital interfacing to other systems, and it is also interoperated with various applications like as POS, Access Control, and Building Automation.



Shipped without lens

Optional Features

- POE (Power Over Ethernet -POE Module sold separately or Unit with built-in POE module can be produced by the request of customer.)
- 2. Mechanical IR cut Filter
- 3. IR LED Illumination
- 4. WDR (Wide Dynamic Range)
- 5. Wireless LAN connection: USB Wireless LAN (IEEE 802.11b/g) dongle

Key Features

H.264 /MJPEG, Dual Stream IP Camera

H.264 / MJPEG encoding & transmission 2-way audio communication

Auto Day / Night function

1/3" Panasonic Progressive Scan MOS Color, Min. 0.1 Lux, F1.0 B*W: 0.01 Lux (F1.0/TDN) 0.02 Lux(F1.0/without TDN)

Dual Streaming & High Performance

Simultaneous 'dual streaming mode' for both MJPEG & H.264 in different resolutions

Max. 30fps live view @ 1280x1024(1.3M)

Low latency transmission

COMPATIBILITY

Supported by various well known CMS applications Transmission Protocol Compatibility (3GPP, HTTP, RTP/RTSP, unicast/multicast Transmission)

The best possible Video Quality

Vivid live video monitoring No tearing effect on a moving area

Progressive Frame Mode

Provide 1024P resolution image without distortion

SD & USB Interfaces

Real-time recording & playback using browser Wireless connectivity through USB interface

Supports ONVIF & PSIA Standards

FlexWATCH® network cameras support both ONVIF and PSIA video standards.



FW1173-MS-E

H.264/MJPEG(simultaneous dual stream) H.264/H.264 (true H.264 dual streaming) Simultaneous streaming with independent control	System Integration Features	[Protocol] HTTP, RTP/RTSP, Multicast, TCP/IP, ARP, ICMP, Telnet, Ftp, PPPoE, SMTP, DHCP, NTP, uPNP, and etc. [SDK] Open HTTP API / ActiveX for live cast with audio & PTZ [Service] Image upload / notification service / special service for POS integration
N/A	Installation & maintenance	Configuration: installation wizard, HTTP, telnet and console. Upgrade firmware: HTTP, telnet & ftp.
1.3M - 1280x1024 HD - 1280x720 VGA - 640x352 CIF - 320x176 QCIF - 160x96	Misc.	OSD (On-Screen Display) Transmit serial input data with video Quick Time & VLC media player compatible
Streaming video channels with full duplex live audio Up to max 30fps@ 1.3M when simplex	System hardware	32bit RISC CPU / Embedded Linux / 128MByte SDRAM / 128MByte Flash
8 bit PCM (G.711-u-low), Sampling rates 8KHz, Mono Audio	Power	Power Supply - SMPS 12V (1A) [AC100-240V, 50/60Hz, 300mA] Power Consumption - DC12Volt, 600mA
1ch audio-in & 1ch audio-out	Approvals	KCC, FCC(Class A), CE(Class A), RoHS
N/A	Dimension / Weight	70 (W) x 116 (D) x 52 (H) (in mm) 0.310Kg without Power Supply
Console, By-pass command to control UART device X10 device command to control device over power line, Modem Support (ISDN, PSTN and GSM)	External Interface	1 composite output (75 ohm/Hi-Z) 10/100-Base-T Ethernet (auto-sensing) 1 photo-coupled or 1 digital inputs (NC/NO selectable), 1 relay outputs 1 audio input / 1 audio output 2 serial ports (COM: RS-232, AUX: RS-485) 1 MicroSD memory interface 1 USB memory interface Factory Default Button
Frame rate control / Bandwidth control / CBR / VBR	Working Environment	Temperature : 32 ^o ~122 ^o F (0 ^o ~50 ^o C) Humidity : 20~80% RH
[Trigger Condition] Video loss / Video recovered / Motion detection (144 area) / 1ch alarm inputs / Boot finished / Serial input / Schedule [Alarm Service] Image holding service (Max 5.6MByte pre-post alarm buffer) Image upload service through E-mail / FTP (support pre & post) Notification service through TCP / UDP / HTTP / 1 alarm outputs	CMOS Image sensor	1/3" progressive scan MOS Active pixels 1280H x 1024V, 1.31M Effective pixels 1376H x 1070V, 1,47M Pixel size: 3.75 (H) µm x 3.75 (V) µm Color filter Bayer arrangement of primary colors: R, G, B Bit number of internal ADC: 12 bits Parallel output: 54 MHz, 12 bits Output frame rate: 30 fps
Channel based user password protection for live-cast, PTZ, alarm output and audio	Lens	Not Included
Dynamic IP service using <u>www.ipcctvdns.com</u>	Image Setting	Day & Night (ON/OFF) AGC, AWB Lens (MANUAL/DC) Shutter (MANUAL/AUTO) Vertical/Horizontal Flip Frequency Control (50/60) Brightness/Contrast/Sharpness Control
Live-cast, PTZ control, search through Web browser Minimum PC requirement - XP Pro / IE 6.x or later) - Pentium4, 2Ghz, 2G(RAM) - Video Card(256MB RAM, 1024x768)	Minimum illumination	Color: 0.1 Lux (F1.0) B*W: 0.01 Lux (F1.0/TDN), 0.02 Lux(F1.0/without TDN)
Supports 16, 32, 64, 128ch Management Software Full-featured PC NVR with matrix functionality	Optional External Device	Power Over Ethernet: IEEE 802.3af Internal (built-in board) / External (FW-PoE) Type
	H.264/H.264 (true H.264 dual streaming) Simultaneous streaming with independent control N/A 1.3M - 1280x1024 HD - 1280x720 VGA - 640x352 CIF - 320x176 QCIF - 160x96 Streaming video channels with full duplex live audio Up to max 30fps@ 1.3M when simplex 8 bit PCM (G.711-u-low), Sampling rates 8KHz, Mono Audio 1ch audio-in & 1ch audio-out N/A Console, By-pass command to control UART device X10 device command to control device over power line, Modem Support (ISDN, PSTN and GSM) Frame rate control / Bandwidth control / CBR / VBR [Trigger Condition] Video loss / Video recovered / Motion detection (144 area) / 1ch alarm inputs / Boot finished / Serial input / Schedule [Alarm Service] Image upload service (Max 5.6MByte pre-post alarm buffer) Image upload service through E-mail / FTP (support pre & post) Notification service through E-mail / FTP (support pre & post) Notification service through TCP / UDP / HTTP / 1 alarm outputs Channel based user password protection for live-cast, PTZ, alarm output and audio Dynamic IP service using www.ipcctvdns.com Live-cast, PTZ control, search through Web browser Minimum PC requirement - XP Pro / IE 6.x or later)	H.264/H.264 (true H.264 dual streaming) Simultaneous streaming with independent control Installation & maintenance 1.3M - 1280x1024 HD - 1280x720 VGA - 640x352 CIF - 320x176 COCIF - 160x96 Streaming video channels with full duplex live audio Up to max 30/ps@ 1.3M when simplex 8 bit PCM (G.711-u-low), Sampling rates 8KHz, Mono Audio Power 1ch audio-in & 1ch audio-out Approvals N/A Console, By-pass command to control UART device X10 device command to control device over power line, Modem Support (ISDN, PSTN and GSM) Frame rate control / Bandwidth control / CBR / VBR Frame rate control / Bandwidth control / CBR / VBR Frame rate control / Bandwidth control / CBR / VBR External Interface Working Environment CMOS Image holding service (Max 5.6MByte pre-post alarm buffer) Image upload service through E-mail / FTP (support pre & post) Notification service through TCP / UDP / HTTP / 1 alarm outputs Channel based user password protection for live-cast, PTZ, alarm output and audio Dynamic IP service using www.ipoctvdns.com Image Setting Supports 16, 32, 64, 128ch Management Software Full-featured PC NVR with matrix functionality Optional External Optional External

Accessorv (sold separately)



Model : FW-PoE



* All specifications are subject to change without prior notice.