

## 2M WDR Dome

## FW1176-WS





Onvie











## **Key Features**

1/3" 2.22M PS CMOS Sensor

2.8-12mm(F1.2) Vari-Focal Lens

Min. Illumination: 0.001 Lux

Max. 30fps@2M(1920x1080)

Dual Stream(H.264, MJPEG)

WDR / BLC / HSBLC / Defog / 3DNR Onboard storage by Micro SD Built-in PoE (Optional) 27 IR LED (Optional)

3.5-16mm(F1.2) Vari-Focal Lens (Optional)

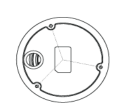
## Supports both ONVIF(ProfileS) and PSIA(v1.0) standards.

Video Encoding	H.264/MJPEG (simultaneous dual stream) H.264/H.264 (true H.264 dual streaming) Simultaneous streaming with independent control
Video signal	1 Analog(NTSC only) Output (Optional)
Resolution	1920x1080, 1280x720, 640x352, 320x176, 160x96
Live Casting	Streaming video channels with full duplex live audio Up to max 30fps @ 2M when simplex
Audio Encoding	8bit G.711, 8Khz, 8KByte/sec
Audio channels	1ch audio-in & 1ch audio-out
PTZ support	PTZ and UART device control through serial port(RS232 / RS485) (Support protocols; Pelco "P" & "D", Vicon V1311RB, Samsung PTZ, Honeywell PTZ and X10 and Epson Printer)
Serial Interface	COM Port: RS-232, for console, serial input/output device AUX Port for PTZ or other RS485 device Max. Baud rate: 115200 bit/s
Bandwidth Management	Frame rate control / Bandwidth control / CBR / VBR
Alarm Management	[ Trigger Condition ] Video loss / Video recovered / Motion detection (144 area) / Boot finished / 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
Security	Channel based user password protection for live-cast, PTZ, alarm output and audio
Dynamic IP	Dynamic IP service using www.ipcctvdns.com
Smart Solution	Smart Phone Application (IOS, Android)
Web interface	Live-cast, PTZ control, search through Web browser  Minimum PC requirement - Windows XP Pro (IE 6.x or later) ,  Pentium4 (2Ghz, 2G RAM), Video Card(256MB RAM, 1024x768)
Management Software	Supports 16, 32, 64, 128ch Management Software Full-featured PC NVR with matrix functionality
System Integration	[ Protocol ] HTTP, RTP/RTSP(Unicast/Multicast), TCP/IP(V4/V6), UDP, FTP, Telnet, HTTPS, RARP, PPPoE, SNMP, PAP, CHAP, DHCP, NTP, SMTP client, uPNP and etc [ SDK ] Open HTTP API / ActiveX for live cast with audio & PTZ [ Service ] Image upload / notification / POS integration

Installation & maintenance	Configuration by installation wizard, HTTP, telnet and console.
	Upgrade firmware through HTTP, telnet & FTP
Misc.	Transmit serial input data with video
	Quick Time & VLC media player compatible
	32bit Embedded CPU / Embedded Linux / 128MByte SDRAM /
System hardware	128MByte NAND Flash
Power	Power Supply - SMPS 12V/1A [AC100~240V, 50/60Hz]
	Max. Power Consumption - DC12V, 6.6W
Approvals	KC, FCC, CE, RoHS
Dimension / Weight	100Ø x 148(L) x 121.8(H) (in mm)
	About 560g without Power Supply
	10/100-Base-T Ethernet (auto-sensing)
	1 photo-coupled or 1 digital inputs (NC/NO selectable), 1 relay outputs
External Interface	1 audio input / 1 audio output
	2 serial ports (COM: RS-232, AUX: RS-485)
	1 Micro SD memory interface
	Factory Default Button
Working Environment	Temperature: 0~50 ℃, Humidity: 20~80% RH
	1/3" progressive scan CMOS
Image sensor	Total number of pixels: 2010Hx1108V=2.22M
	Pixel size : 2.75 (H) μm × 2.75 (V) μm
	Color filter Bayer arrangement of primary colors: R, G, B
	Bit number of internal ADC: 10/12 bits
	Parallel output: 37.125 MHz, 10/12 bits
	Maximum frame rate in all-pixel scan mode: 60/30 fps
Lens	2.8-12mm, Vari-Focal, F1.2
	WDR(30fps)/3D DNR/DIS
	Day & Night (Auto/B&W/Off)
Image Setting	Auto White Balance
	Noise Filter (Off/On)
	Brightness/Contrast/Sharpness/AGC Gain Control
	Lens Type (DC/Manual) Shutter (Manual/Auto)
	Vertical/Horizontal Flip
	Sens Up Level
	Frequency Control (50/60)
Minimum illumination	0.001 Lux
	Built-in PoE (IEEE 802.3af)
Options	27 IR LED
	3.5-16mm, Vari-Focal, F1.2







Accessory