

# FW1175 User's Manual

## (Product Guide)

Version 4.12(Rev.E)

September 30, 2011



### **Class A Digital Device (industrial & commercial environment)**

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to CE and FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

## **FW1175 User's Manual**

Document Part Number: M4061-00

Document Version: 4.12(Rev.E)

Revised: September 30, 2011

### **About This Document**

This document is prepared for users of FW1175 supplied by Seyeon Tech Co., Ltd. It is assumed that the users are familiar with Microsoft Windows operating systems and Web browsers such as Internet Explorer. It is also assumed that the users are well aware of how to install and use the network equipment such as LAN, Hub, router, and having basic knowledge of network terminologies. If you have any questions regarding network installations, please contact your network equipment vendor or network administrator or Internet service providers.

For updated contents, detailed features and other applications from Seyeon Tech, please refer to the user's manual in CD-ROM provided with the product you purchased, or visit Seyeon Tech's Internet homepage at <http://www.flexwatch.com/>.

### **Copyright Notice**

Copyright © 2011 Seyeon Tech Co., Ltd. All rights reserved.

No part of this document may be reproduced in any form or by any means without the prior written permission of Seyeon Tech Co., Ltd.

### **Disclaimer**

Seyeon Tech Co., Ltd. (Seyeon Tech) Makes no representations or warranties with respect to the contents hereof. In addition, information contained herein is subject to change without notice. Every precaution has been taken in the preparation of this manual, nevertheless, Seyeon Tech assumes no responsibility for errors or omissions or any damages resulting from the use of the information contained in this document.

### **Trademarks**

FlexWATCH® and FlexWATCH® Logo are trademarks of Seyeon Tech Co., Ltd.

Windows and Internet Explorer are a trademark of Microsoft Corporation.

All other trademarks belong to their respective owners.

### **Technical Support**

For technical support call, email, or visit our web site.

Telephone: +82-2-2192-6800

Email: [sales@flexwatch.com](mailto:sales@flexwatch.com)

Web site: <http://www.flexwatch.com> or <http://www.seyeon.co.kr>

## Contents

<b>1. PRODUCT OVERVIEW .....</b>	<b>4</b>
1.1. FW1175 .....	4
1.2. KEY FEATURES .....	5
1.3. TECHNICAL SPECIFICATION .....	6
1.4. FW1175 PACKING LIST .....	9
<b>2. HARDWARE DESCRIPTION .....</b>	<b>10</b>
2.1. FRONT VIEW UNDER DOME COVER .....	10
2.1. REAR VIEW UNDER DOME COVER .....	11
2.1.1. CTL Port Description .....	12
2.1.2. Speaker V-out Jack Description .....	12
2.1.3. MIC Jack Description .....	12
<b>3. FW1175 INSTALLATION AND BASIC SETUP .....</b>	<b>13</b>
3.1. BEFORE INSTALLATION .....	13
3.2. FACTORY DEFAULT SETTINGS .....	13
3.3. INSTALLING FW1175 .....	13

## **1. Product Overview**

### **1.1. FW1175**

FlexWATCH® 1175 is a stand-alone device transmitting video from built-in megapixel camera over IP(Internet Protocol) network. FW1175 model is divided into 3 different types: DS, MS and FS.

It can transmit up to 30fps@D1(DS)/1.3M(MS)/2M(FS) over the existing network. You can monitor video of FW1175 through web browser(ie. MS Internet Explorer), if FW1175 is connected to network. FW1175 supports video compression both Motion-JPEG and H.264 simultaneously so that user can choose appropriate video compression for the purpose. For both Motion-JPEG and H.264, FW1175 provides 6 levels of video quality. FW1175 also supports both ONVIF and PSIA.

Built-in SD card slot for full-blown DVR functionality is optional.



**Picture 1 : FW1175**

### 1.2. Key Features

- Standalone device with a built-in web server
- 10M/100M Auto-Sensing Ethernet
- Configuring and controlling through Web browser
- Max 30 fps transmission speed on TCP/IP network
- Effective Bandwidth & Bit-rate Control (VBR/CBR) by H.264
- Supports Dual Streaming in Motion JPEG and H.264
- 1ch Voice Encoding/1ch Voice Decoding
- Support Dynamic IP network by IPCCTVDNS Server
- Support Sensor Input and Digital Output
- Support Transparent Mode
- Built-in 2 way Audio transmission (1ch A-in, 1 A-out)
- Encryption function by user authentication
- Image transmission function via FTP and Email
- Support both ONVIF/PSIA

**1.3. Technical Specification**

	FW1175-DS	FW1175-MS	FW1175-FS
Hardware	32bit Embedded CPU NAND Flash 128Mbytes/DDR2: 128Mbytes Linux version 2.6.xx operating system Battery backed up real-time clock		
Image sensor	1/3" CCD (ICX638,ICX639) Resolution: 560 TV Lines S/N ratio: 52dB or more (AGC OFF, Weight ON) Electronic shutter speed : 1/60(50) ~ 1/120,000 sec Sens-up : AUTO/FIXED/OFF (selectable limit x2 ~ x256) White Balance: ATW/AWC/Manual/Outdoor(1800K~10,500K)/Indoor(4500K ~8500K)	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	1/2.8" progressive scan CMOS Active pixels 2080H x 1553V, 3.23M Effective pixels 2096H x 1561V, 3.27M Pixel size : 2.5 (H) μm x 2.5 (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 fps
Lens	Auto IRIS & Vari-focal 2.8 - 10.5 mm F1.2	Auto IRIS & Vari-focal for Megapixel 3.6 - 16.0 mm F1.2	Auto IRIS & Vari-focal for 2Megapixel 2.8 - 10.0 mm F1.2
Minimum illumination	Color: 0.15 Lux (F1.2) B/W: 0.002 Lux (F1.2) (Sens-up: x128)	Color: 0.5 Lux(F1.2) B/W: 0.02 Lux(F1.2)	Color: 2 Lux(F1.2) B/W: 0.01 Lux(F1.2)
Video related special functions	Backlight (OFF/LOW/MIDDLE/HIGH) AGC (OFF/LOW/MIDDLE/HIGH) Lens (MANUAL/DC) Shutter (ESC/MANUAL/FlickerLess) White Balance (ATW/AWC/MANUAL) DNR	Day & Night (ON/OFF) AGC, AWB Lens (MANUAL/DC) Shutter (MANUAL/AUTO) Vertical/Horizontal Flip Frequency Control (50/60) Brightness/Contrast/Sharpness Control	Day & Night (AUTO/COLOR/BW) AGC, AWB, Auto Exposure Lens (MANUAL/DC) Shutter (AUTO/MANUAL) Brightness/Contrast/Sharpness Control
Video compression	Motion JPEG H.264		
Video Standards	ONVIF PSIA		
Resolution	720x480, 704x480, 704x240, 352x240, 176x112	1.3M(1280x1024), HD(1280x720), VGA(640x352), CIF(320x176), QCIF(160x96)	FullHD(1920x1080), HD(1280x720), VGA(640x352), CIF(320x176), QCIF(160x96)

Frame rate (each channel)	Motion JPEG: Up to 30/25 fps @4CIF (Secondary Stream at QCIF) H.264: Up to 30/25 fps @4CIF (Primary Stream at QCIF)	Motion JPEG: Up to 30 fps @ 1280H x 1024V (Other Stream at QCIF) H.264: Up to 30 fps @ 1280H x 1024V (Other Stream at QCIF)	Motion JPEG: Up to 30 fps @ 1920H x 1080V (Other Stream at QCIF) H.264: Up to 30 fps @ 1920H x 1080V (Other Stream at QCIF)
Video Streaming	Motion JPEG and H.264 Dual Streaming (Simultaneously) Controllable frame rate and bandwidth		
Image setting	Compression levels: 6 (Motion-JPEG, H.264) Color: color, black & white		
Voice	8 bit PCM (G.711-u-low), Sampling rates 8KHz, Mono Audio 1ch in & 1ch out		
LAN interface	10/100BaseT Ethernet auto sensing IEEE 802.3af Built-in POE (optional) IEEE 802.11b/g Built-in wireless (optional)		
SD card slot	Option		
Alarm I/O Interface	1 Photo-coupled inputs and 1 Relay output		
Video Output	1 loop through analog video outputs	-	-
Audio Input(MIC)	Input Impedence : 4 KOhm Pantom Power : 3.3 Volt Gain : 20 dB Jack : 3.5mm Mono	Input Impedence : 4 KOhm Pantom Power : 5 Volt Gain : 20 dB Jack : 3.5mm Mono	
Audio Output(SPK)	Output Impedence : 130 Ohm Output Power : 50 mWatt Output Voltage : Peek To Peek 1 Volte Jack : 3.5mm Stereo		
Power Over Ethernet	Option		
Serial Interface	COM Port: RS-232, COM ports for console, serial input/output device Max Baudrate: 115,200 bps		
Security features	Multi user level protection for camera access, Alarm I/O		
Advanced Service	Up to 5.6M memory for Pre/Post alarm buffer E-Mail, FTP, IP notification, Alarm Notification to e-mail CGI Call by event or schedule		
Built-in Motion detections	Accuracy: 12x12=144 blocks Motion Sensitivity : -100 ~ 100 : 100 is hypersensitive		
Others	Transmit External data(EX:POS) transfer with Video IP notification by e-mail		
Management	Configurable by serial, web or telnet Remote system update via telnet, FTP OR web browser		
Developer support	Provides HTTP CGI API ActiveX control development kit		
PWR Supply	SMPS Input: 100~240VAC, AC 50/60Hz, 300mA Output: DC 12 Volt, 1A		

PWR Consumption	DC 12Volt Max 600 mA
Operating Environment	Temperature : 32°~ 122°F (0°~ 50°C) Humidity : 20 ~ 80% RH(non-condensing)
Miscellaneous	Freely downloadable NDVR Software Work with FW-Manager(NDVR S/W) Dynamic IP support through IPCCTV/DNS Server
Simultaneous users	Live-cast for up to 16 clients
Installation, management and maintenance	Installation CD and web-based configuration Firmware upgrades over HTTP or FTP, firmware available at <a href="http://www.flexwatch.com">www.flexwatch.com</a>
Video access from Web browser	Video access from Web browser
Minimum Web browsing requirements	Pentium 4, 2 GHz, 2GB(RAM) or higher Video Card: 256MB RAM, 1024x768 resolution or higher 100Mbps Network Adaptor or faster Windows XP Pro or later Internet Explorer 6.x or later
System integration support	Powerful API for software integration available at <a href="http://www.flexwatch.com">http://www.flexwatch.com</a> , including Simple Viewer API, FlexWATCH Control SDK, event trigger data in video stream, embedded scripting and access to serial port peripherals over HTTP/TCP User can be installed user program daemon for event notification or sending image Embedded operating system: Linux 2.6
Supported protocols	HTTP, RTP/RTSP, TCP/IP, FTP, Telnet, RARP, PPPoE, PAP, CHAP, DHCP, SMTP client(e- mail), NTP
Applications (not included)	FlexWATCH Manager 16/32/128/256
Included Accessories	Power supply 12 V DC Star Wrench and Screw Set CD (User's Manual, installation wizard and etc)
Approvals	KCC FCC : Class A CE : Class A RoHS IP66
Dimensions (HxWxD) and weight (1lbs = 454g)	148Ø x 121(H) (in mm) About 0.940kg without power supply 1.0kg impact-resistant casing Polycarbonate clear dome glass Metal base

*\* All specifications are subject to change without prior notice.*

**Table 1 : FW1175 Data Sheet**



**1.4. FW1175 Packing List**

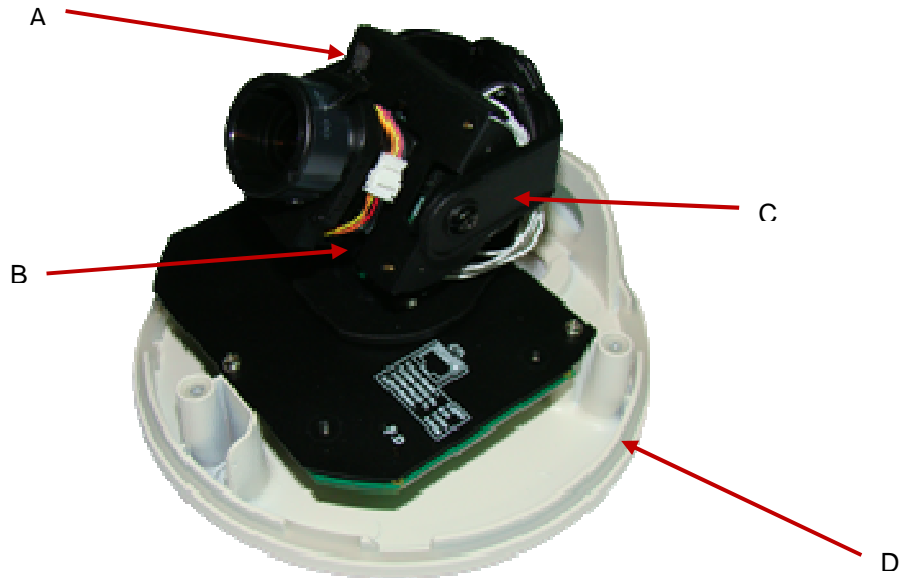
FW1175	1ea	
Power Supply Unit (Power Cable & SMPS DC12V 1.0A Adapter)	1ea	
Star Wrench and Screw Set	1ea	
CD (User's Manual, installation wizard and etc)	1ea	

**Table 2 : FW1175 Packing List**

*Note: Please check all the listed items are included in your package. For any missing items, please contact your local distributor.*

## 2. Hardware Description

### 2.1. Front View under Dome Cover



Picture 2 : Front View

	Name	Description
A	Bolt for positioning module (Up and Down)	Move the position of Module up and down (Fix the position when install)
B	Camera Module	Camera module to input Video
C	Bolt for positioning module (Right and Left)	Move the position of Module right and left (Fix the position when install)
D	Main Body	Mainboard and Camera Module

Table 3 : FW1175 Front View

2.1. Rear View under Dome Cover



Picture 3 : FW1175Rear View

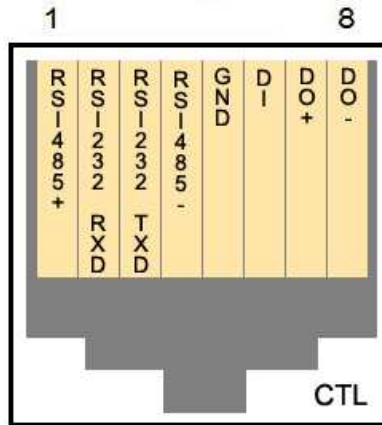
A B C D E F

	Name	Description
A	LAN	LAN Connector.
B	CTL Conn.	CTL Port (RS-485, RS-232, DI, DO)
C	Cable Hole	Hole for cable out
D	SPEAKER ,V-OUT Conn.	Speaker Port ,Video Output Port
E	MIC Conn.	MIC Port
F	Power Conn.	Power Connector.

Table 4 : FW1175 Rear View

**2.1.1. CTL Port Description**

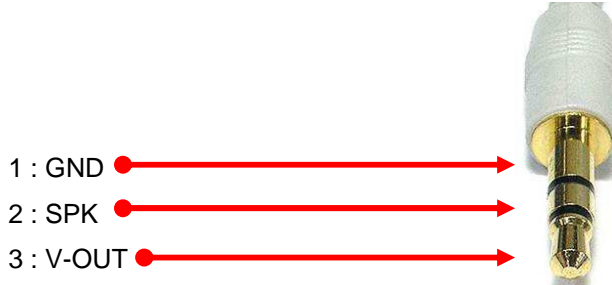
It's RS-232 port for Serial input device, Modem or Console (Hyperterminal.connection). For RS-232 connection, RXD,TXD and GND are used. For connection to PC, RXD and TXD are used. RXD and TXD should be cross to communicate properly



**Picture 4 : CTL Port Description**

**2.1.2. Speaker V-out Jack Description**

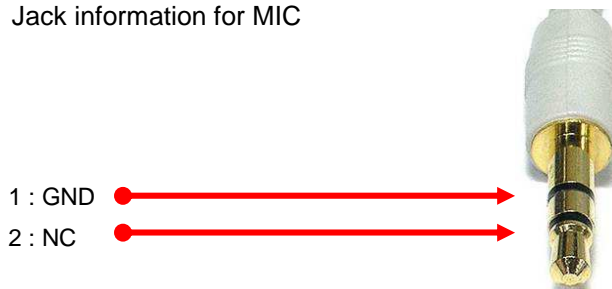
Jack information for Mono Speaker or Video Out Jack.



**Picture 5 : V-out Jack**

**2.1.3. MIC Jack Description**

Jack information for MIC



**Picture 6 : MIC Jack**

### 3. FW1175 Installation and Basic Setup

#### 3.1. Before Installation

- Read carefully User's Manual.
- Check User's Network (IP Address, Network Mask and default gateway)
- Secure IP address for FW1175.

#### 3.2. Factory Default Settings

The following table shows the factory default condition. Please refer to this when you need to change the values on admin menu.

	Factory Default
Admin ID	root
Admin password	root
IP address	10.20.30.40
Network mask	255.255.255.0
Gateway	10.20.30.1

**Table 5 : Factory Default**

*Note: Factory default Admin ID and Password are all lower case letters. You can change the password with Capital letters.*

#### 3.3. Installing FW1175

Following steps are the physical installation process for FW1175.

1. Fix the FW1175 in place
2. Connect the FW1175 to the Internet cable through the LAN port.
3. Connect the power supply of FW1175.

After that, you need to follow the steps below.

- Network Configuration: Refer to "IP Installer User's Manual"
- Camera Configuration: Refer to "FlexWATCH Admin Menu User's Manual"
- Service Configuration: Refer to "FlexWATCH Admin Menu User's Manual"