

WWIPC-F Series

Fixed IP Camera



Model

PAL Format

WIPC-F425P WIPC-F425P-P WIPC-F425P-W
WIPC-F445P WIPC-F445P-P WIPC-F445P-W
WIPC-F465P WIPC-F465P-P WIPC-F465P-W

NTSC Format

WIPC-F425N WIPC-F425N-P WIPC-F425N-W
WIPC-F445N WIPC-F445N-P WIPC-F445N-W
WIPC-F465N WIPC-F465N-P WIPC-F465N-W

NOTE: P means PAL, N means NTSC, -P means support PoE, -W means Wireless

Features

- H.264/M-JPEG compression algorithm
- Hybrid video outputs, analog output and network output
- Support D1/Half-D1/CIF/QCIF realtime recording
- Support dual compression streams
- Support video, audio and bidirectional talk function
- Support motion detection and alarm trigger function
- Support Hot-swappable SD card for local storage
- Support PoE(IEEE802.3af) power input (only -P model)
- Support Wireless(802.11b/802.11g) LAN(only -W model)
- Powerful network software: built-in web server & CMS, networking access for remote live viewing, recording, playback, setting, system status, event log, e-mail & ftp function etc.

WWIPC-F Series



Specifications

MODEL	F425P/F425P-P/ F425P-W F425N/F425N-P/ F425N-W	F445P/F445P-P/ F445P-W F445N/F445N-P/ F445N-W	F465P/F465P-P/ F465P-W F465N/F465N-P/ F465N-W
Image Sensor	1/3" Sony CCD		
Video Format	PAL/NTSC		
Effective Pixels (HxV)	PAL: 500x582 NTSC: 510x492	PAL: 752x582 NTSC: 768x492	PAL:795x596 NTSC:811x508
Horizontal Resolution	Color: 420TVL B/W: 420TVL	Color: 480TVL B/W: 600TVL	Color: 540TVL B/W: 600TVL
Day/Night	Support		
Auto Iris	Support, DC drive		
Lens Spec.	Vari-focal: 3.5mm~8mm/F1.4 View angle: 94°~44°	Vari-focal: 3.5mm~8mm/F1.2 View angle: 94°~44°	
Lens Mount	C/CS Mount		
Min Illumination	Color: 0.1Lux/F1.2 B/W: 0.01Lux/F1.2		
S/N Ratio	More than 50dB		
Gamma Correction	0.45		
Gain Control	Auto		
White Balance	Auto		
Electronic Shutter	1/50~1/100000s		
Video Compression	H.264/M-JPEG		
Video Resolution	D1/Half-D1/CIF/QCIF		
Frame Rate	PAL: 1~25fps NTSC: 1~30fps		
Video Bite Rate	32K~2Mbps		
Data Stream	Video data stream, Composite stream		
Analog Video Interface	1-ch BNC output		
Motion Detection	Zones: 22*18 Sensitivity: 1~6 level		
Dual Stream	Support		
Audio Compression	G.711/G.726/AMR		
Audio Input	1-ch RCA input		
Audio Output	1-ch RCA output		
Ethernet	1-ch 10/100M, RJ45		
Wireless Network	802.11b/802.11g(only -W model support)		
Alarm In	2-ch		
Alarm Out	1-ch		
Local Storage	Support Hot-swappable SD card		
RS485	Support		

WWIPC-F Series



IR Compensation	N/A
PoE	Only -P model support
Power Requirement	DC 12V
Power Consumption	5W
Working Environment	Temperature: 0°C~+50°C Humidity: 20%~80%
Storage Environment	Temperature: -20°C~+60°C Humidity: 20%~95%
Dimension	132mm×68mm×62mm
Weight	1kg
Mounting	Support multiple mounting mode
Main Processor	Embedded SOC microprocessor
Operation System	Embedded Linux
Network Protocol	Support standard network protocols
Heartbeat	Support
Browser	Built-in Web server, Support MS IE6.0 or later
Security	Password protection, support multi-level user & group management
Login Users	Support maximum 10 users login at the same time
SDK	Provide SDK, DEMO program and its source
CMS	EPSS (Enterprise Pro Surveillance System)

*Design and specifications are subject to change without notice.

National Sales Office:

351 Ferrier Street Unit 5
Markham, ON L3R 5Z2
Tel: 416-410-6865
Toll Free: 1-866-843-6865
Fax: 1-866-331-3341

USA Office:

275 Cooper Avenue, Suite 105
Tonawanda, NY
14150 USA
Toll Free: 1-866-843-6865
Local: 1-716-877-7277

UAE:

P O Box No 8425
Dubai, UAE
Tel: + 971 4 3963067
Fax: + 971 4 3963067
Mobile : + 971 50 5869290

India:

C-116, Lower Level,
Lajpat Nagar-II
New Delhi-110024
Toll: + 91 9830677002