info@pfngroup.com

TEL: 021_ 88972211

FAX: 021_88985950

PFN-AM2560D H.264 2 Mega Outdoor VF IR IP Camera





Member of ONVIF

Key Features

- H.264, MPEG4 and MJPEG simultaneously (Tri-encoders)
- 2. 1080p resolution, real-time (Full HD)
- Comprehensive I/O ports: MIC in, audio out, video out, DI, DO, RS485, RJ45
- Built in IR LED and ICR for day & night surveillance without color shift, controlled by photo sensor
- 5. Built in Power over Ethernet
- 6. IP66 weather proof construction
- 7. Support various protocols: RTSP, UPnP, 3GPP, HTTPS, Samba
- Event trigger action: Send to NAS, Send to FTP, send to Email, Voice alert, Notify to HTTP/TCP servers
- 9. Free bundle 64ch. SecuGuard software

Camera	
Image Device	2 Mega-pixel image sensor
Effective Pixels	1920x1080 pixels (sensor)
Lens	Vari-focal lens 3~9mm
	(3.3~12mm)
Low Lux	0.5lux@F1.4
IRIS	DC
IP Module	
Video	
Video Encoder	H.264, MPEG4 and MJPEG simultaneously (Tri-encoders)
Video Profile	20 profiles simultaneously @ 2 MEGA Mode
	15 profiles simultaneously @ 720p Mode
Profile Setting	Every video profile has Independent CBR/ VBR/ EVBR/ ECBR/
	GOP/ Frame rate setting
Frame Rate	Up to 30fps for all resolutions (2M Real-time)
Region of Interest	Max. 2 ROI @ 2M pixels mode. Editable range

	Max. 3 ROI @ 720p mode. Editable range
Iris Exposure Control	Auto Iris / Auto Exposure / Hold Exposure / Manual Exposure /
	Outdoor (Manual mode : 1/2~1/32,000 seconds)
	AE, AWB
	3D Noise reduction
	Digital WDR
Image Setting	Exposure Value, Color, Hue, Brightness, Contrast, Sharpness
	Mirror/Flip
	Privacy Masks
	Text, time and date overlay
Streaming	Simultaneously multi-profile streaming
	Streaming over UDP, TCP, HTTP, or HTTPS
	M-JPEG streaming over HTTP (server push)
	Supports 3GPP mobile surveillance (MPEG4)
	Controllable frame rate and bandwidth
	Constant and variable bit rate (MPEG4 / H.264)
	Region of Interest (ROI)
Audio	
Audio Encoder	RTSP: G.711 64kbps, G.726 32kbps
Audio Streaming	One-way or two-way
Microphone	External microphone
Audio Output	Adjustable audio gain
Network	
	IPv4, IPv6, TCP, UDP, HTTP, HTTPS, SMTP, FTP, NTP, DNS,
Supported Protocols	DDNS, DHCP, DIPS, ARP, Bonjour, UPnP, RTSP, RTP, RTCP,
	IGMP, PPPoE, 3GPP, Samba, ICMP
Socurity	Password protection, IP address filtering, HTTPS encrypted data
Security	transmission, User access log
Users	20 simultaneous unicast users
Ethernet	10/100M auto negotiation
System Integration	
Application Programming Interface	ONVIF
	Open API for software integration
	SDK
Event Detection	Intelligent motion detection
	Audio detection
	-

Motion Detection	10-zone video motion detection with included or excluded options
Audio Detection	Audio level 0- 100 .
Event Trigger	 File upload via FTP or email File upload via Samba to NAS Notification via email, HTTP, and TCP External output activation Audio alerting output
Video Buffer	Pre- and post- alarm buffering
General	
RAM	256MB
ROM	16MB
Power Supply	12V DC external power adapter
PoE	IEEE 802.3af Class 3
Connectors	RJ-45 10BaseT/100BaseTX 12VDC power jack 1 alarm input and 1 output RS485 Audio out Built in MIC & External MIC input Composite Video out Factory default reset
Indication LED	Green and orange LEDs
Operating Temperature	-10°C to 40°C
Operating Humidity	20% ~ 80% (non-condensing)
Viewing System	
os	Windows® XP, Vista, 7, 8
Browser	IE 6.0 or later, Firefox 2.0 or later, Safari , Google Chrome
Cell Phone	With 3GPP player
Video Player	VLC, Quick Time, Real Player, Core Player
Software	
Search & Installation	IP Wizard II
Easy DDNS	DIPS™
Bundled NVR Program	* 64ch. SecuGuard™ ☐ * 64ch. multi-channel supports Tri-decoder ☐* 16ch. video playback (simultaneously) ☐* Smart & scrollable digital zoom. Snapshot and edit

	□* Motion, DI, Scheduler recording
	□ * Fast rewind and forward (MPEG4, H.264, MJPEG rewind)
	□* 32x24 motion detection grids
	□* Smart search (by time, by motion)
	□* E-MAP
	* Event schedule setting
	* Remote service
	* Camera tampering
Bundle Mobile Phone	
APPS	SecuAngel (Android) and iVanguard (iOS)

^{*} The product design and dimensions may change without previous notice for improvement of performance.