

TEL: 021\_ 88972211

FAX: 021\_88985950

## PFN-AM2221D H.264 2 Mega Mini PT IR IP Camera





## **Key Features**

- H.264, MPEG4 and MJPEG simultaneously (Tri-encoders)
- 2. 1600\*1200 resolution, max 15fps (2M mode)
- 3. 1280\*720 resolution, max 30fps (720P HD mode)
- Comprehensive I/O ports: Audio out, DI, DO, RS485, RJ45, mSD
- Built in IR LED and ICR for day & night surveillance without color shift, controlled by FW
- 6. 802.11n WLAN function
- Support various protocols: RTSP, UPnP, 3GPP, HTTPS, Samba
- Event trigger action: Send to NAS, send to FTP, send to Email, Voice alert, save to mSD card, go to preset or tour, notify to HTTP/TCP servers
- 9. Free bundle 64ch. SecuGuard software

6	
Camera	
Model No.	AM2221D
Image Device	1/3" 2 Mega-pixel image sensor
Effective Pixels	1600x1200 pixels (sensor)
Lens	4.2mm
Pan & Tilt	
Pan Degree	355°
Tilt Degree	0~90°
Manual Pan Degree	90°/ second (max); 1°/ second (min)
Manual Tilt Degree	90°/ second (max); 1°/ second (min)
Preset Points	128 preset points
Camera Tour	16 tours
IP Module	
Video	
Video Encoder	H.264, MPEG4 and MJPEG simultaneously (Tri-encoders)
Video Profile	20 profiles simultaneously
Frame Rate	Up to 15fps for 1600*1200

	Up to 30fps @720p mode
Region of Interest	Editable ROI (Max.5 Windows)
Image Setting	AE, AWB
	3D Noise reduction
	Color, brightness, sharpness, contrast, Hue
	Mirror/Flip
	8 Privacy Masks
	Text, time and date overlay
Streaming	Simultaneously multi-profile streaming
	Streaming over UDP, TCP, or HTTP
	M-JPEG streaming over HTTP (server push)
	Supports 3GPP mobile surveillance
	Controllable frame rate and bandwidth
	Constant and variable bit rate (MPEG4 / H.264)
	ROI
Audio	
Audio Encoder	RTSP: G.711 64kbps, G.726 32kbps
	3GPP: AMR
Audio Streaming	One-way or two-way
Microphone	Internal microphone input
Audio Output	Adjustable audio output gain
Network	
	IPv6, IPv4, TCP, UDP, HTTP, SMTP, FTP, NTP, DNS, DDNS,
Supported Protocols	DHCP, DIPS, ARP, Bonjour, UPnP, RTSP, RTP, RTCP, IGMP,
	PPPoE, 3GPP, Samba, ICMP, HTTPS
Security	Password protection, IP address filtering, HTTPS encrypted data
	transmission, user access log
Users	20 simultaneous unicast users
Ethernet	10/100M auto negotiation
System Integration	
Application	Open API for software integration
Programming Interface	ONVIF for SDK integration
Alarm Triggers	Intelligent video motion detection
	Audio detection
	External input
Motion Detection	10-zone video motion detection with included or excluded
	options
Alarm Events	● File upload via FTP

	File upload via SMTP email
	File upload via Samba to NAS
	Notification via email, HTTP, and TCP
	DO (Alarm output )
	Go to PT preset position
	Audio alerting output
	mSD card local storage
Video Buffer	Pre and post alarm buffering
General	
RAM	256MB
ROM	16MB
Power Supply	12V DC external power adapter
Connectors	RJ-45 10BaseT/100BaseTX
	12V DC power jack
	1 alarm input and 1 output
	Phone jack Audio out
	Factory default reset
	mSD card
ICR	Yes
Illumination LED	12 IR LEDs
Operating Temperature	0°C to 40°C (32°F to 104°F)
Operating Humidity	20% ~ 80% (non-condensing)
Dimension	H x W x D: 97x86x81 mm
Viewing System	
os	Windows® XP, Vista, Win7, Win8
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™
	64ch. SecuGuard™ □
	* 64ch. multi-channel supports Tri-decoder
	□* 16ch. video playback (simultaneously)
Bundled NVR Program	□*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

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