

Standard Series







Model 1

Model 3

Protected in sleek, durable and optimally functional housing, we offer several indoor cameras to complement our outdoor security systems. The indoor cameras incorporate network surveillance solutions designed for subject recognition where variable and low light conditions exist, feature an integrated SD card dome, digital noise reduction and are equipped with a new ISP and a Super HAD II sensor. In addition, high resolution ensures that every detail in the image is captured, without any compromise in frame rate, providing an ideal solution for indoor surveillance.









Highlighted Features









Standard & High Definition

Day & Night Function

Frame Rate

Image Format



Dynamic Range



Connection



Local Storage



Two-way Audio

Description

m PAC's wide selection of indoor IP cameras rounds out our product portfolio to provide our customers with complete security solutions. The Model 1 showcases network surveillance cameras designed for subject recognition under variable and low light conditions and features a small and compact design for quick and easy wall or ceiling mount installation.

The Model 1 implements H.264 encoding, offering the benefits of broadcast quality video with up to 80% less bandwidth and storage space required in relation to MPEG2. Every detail in the image is captured without any compromise in frame rate - an indispensable feature for clear subject recognition. The availability of WiFi and 3G remote surveillance can remove the need for Ethernet cables and telecom infrastructure requirements, allowing our customers to save on installation costs. The setup process is also quick and can be customized through a client web portal or from an NVR.

Housing and Mounts







Mount

Mount

Materials and Finish



Media





Housing Color

Suggested Applications

- Commercial Real Estate
- **Educational and Research Facilities**
- Home Surveillance
- **Hypermarkets**
- Manufacturing and Storage Facilities
- Retail and Show Room Security

Certifications





Certified



Model 1



1-SD 1-HD

Lens

1/3" SONY 138+FH8520 1/3" progressive scan CMOS Image sensor

Resolution 1200TVL 1920 (H) x 1080 (V)

Minimum illumination color mode: 0.1 lux at f1.2 AGC on ; B/W mode: 0.005 lux at f1.2 AGC 0.1 lux / f1.2

more than 50dB (AGC off)

>46dB S/N ratio

auto 1/25 s ~ 1/100,000 s, slow shutter: 1/2, 1/4, 1/8, 1/12 Electronic shutter 1/50 s~1/100.000 s for PAL, 1/60~1/100000 s for NTSC

AGC / BLC / WDR 180X / WB Image enhancement AGC / BLC / HPLC / ATR / WB / 2D / 3D NR

auto ICR Day & Night auto / external trigger / color / black and white

CS/C auto Iris (DC drive) CS / mega pixel lens Lens

Video

H.264 / M-JPEG dual stream Compression H.264 / M-JPEG dual stream

Bit rate 32k to 16Mbps controllable / variable BR 32k to 16Mbps controllable

1 ~ 25 full D1 704x576 at PAL, 1 ~ 30 full D1 704x480 at NTSC (1 ~ 25) 1920 (H) x 1080 (V) at PAL $\,/\,$ (1 ~ 30) 1920 (H) x 1080 (V) at Frame rate

Video output composite 1.0 Vp-p 75 ohms one channel composite video output

Audio

Audio input one channel MIC in or line input unbalanced 1.4 Vp-p one channel MIC in or line input unbalanced 1.4 Vp-p

one channel, RCA interface, linear output Audio output one channel, RCA interface, linear output

Audio compression G.726, G.711, ADPCM G.726, G.711, ADPCM

Alarm System Integration

Alarm input one channel on/off input NO/NC one channel on/off input NO/NC

one channel on/off output 120 VAC 1A / 24 VDC 1A one channel on/off output 120 VAC 1A / 24 VDC 1A Alarm output

Serial port RS485 transparent protocol RS485 transparent protocol

motion trigger, alarm trigger, manual or schedule Recording motion trigger, alarm trigger, manual or schedule

Network and Storage

10/100M Base-t self-adapting Ethernet port Ethernet port 10/100M Base-t self-adapting Ethernet port

TCP/IP. UDP. RTP. RTSP. RTCP. HTTP. DNS. DDNS. DHCP. FTP. NTP. Protocol TCP/IP, UDP, RTP, RTSP, RTCP, HTTP, DNS, DDNS, DHCP, FTP, NTP, PPPOE, SMTP, UPNP PPPOE, SMTP, UPNP

Internet Explorer 9.0 or above Web browser Internet Explorer 9.0 or above

802.11b/g supports WEP, WPA, WPA2 (optional) Wireless protocols 802.11b/g supports WEP, WPA, WPA2 (optional)

up to 32GB up to 32GB SD storage

Operating Conditions

-10° C ~ +60° C Operating temp. -10° C ~ +60° C Storage temp. -20° C ~ +80° C -20° C ~ +80° C Operating humidity 10% ~ 85% 10% ~ 85%

Weight and Dimensions

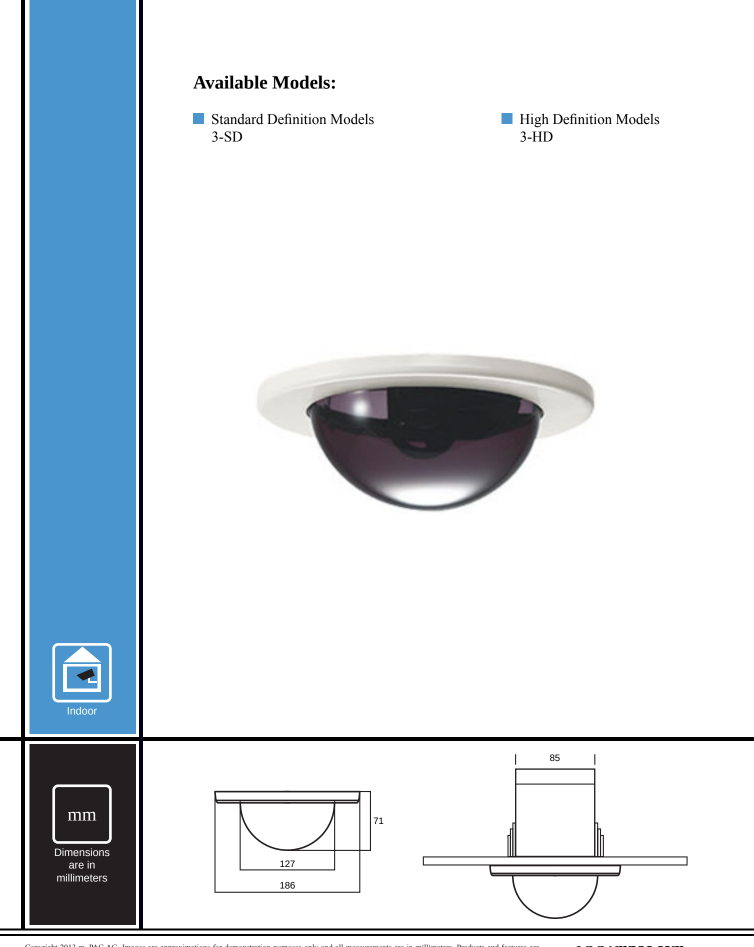
12 VDC 12 VDC Input voltage 6W Power consumption

Dimensions (cm) 84 x 150 x 70 (L x W X H) 84 x 150 x 70 (LxWXH)

Weight 0.60 Ka 0.60 Kg

Colors anodized aluminum and plastic in black, white, red, blue or silver anodized aluminum and plastic in black, white, red, blue or silver









Description

The Model 3 offers compact wall or ceiling mounted fixed indoor cameras. Both the standard and high definition cores produce a clear and highly detailed image. Advanced 2D/3D digital noise reduction helps reduce the amount of low luminance noise as well as the signal to noise (S/N) ratio, resulting in a dramatically improved horizontal resolution and a clearer and sharper image display even in dark conditions. Network digital video streaming over IP and advanced H.264/M-JPEG dual stream image compression make it possible to integrate the Model 3 cameras into any existing TCP/IP network. The Model 3 is offered in a protective dome housing, and can be customized with exterior and/or dome glass colors.

Suggested Applications

- Commercial Real Estate
- Educational and Research Facilities
- Home Surveillance
- Hypermarkets
- Manufacturing and Storage Facilities
- Retail and Show Room Security

Highlighted Features











Standard & High Definition

Day & Night Function

t Frame Rate

Image Format











PoE Connection



Two-way Audio



Housing and Mounts



Indoor





In-Vehicle Mount

Ceiling Mount

Materials and Finish







Aluminum Hou

Housing Color

Glass Color

Certifications





Certified



Model 3



3-SD 3-HD

Lens

Image sensor 1/3" SONY 138+FH8520 1/3" progressive scan CMOS

Resolution 1200TVL 1920 (H) × 1080 (V)

Minimum illumination 0.1 lux / f1.2 color mode: 0.1 lux at f1.2 AGC on ; B/W mode: 0.005 lux at f1.2 AGC on

S/N ratio >46dB more than 50dB (AGC off)

Electronic shutter 1/50 s~1/100,000 s for PAL, 1/60~1/100000 s for NTSC auto 1/25 s ~ 1/100,000 s, slow shutter: 1/2, 1/4, 1/8, 1/12

Image enhancement AGC / BLC / HPLC / ATR / WB / 2D / 3D NR AGC / BLC / WDR 180X / WB

Day & Night auto / external trigger / color / black and white auto ICR

Lens optional 2.8 ~ 12mm manual zoom

Video

 Compression
 H.264 / M-JPEG dual stream
 H.264 / M-JPEG dual stream

 Bit rate
 16k to 1Mbps controllable
 32k to 16Mbps controllable

Frame rate 1 ~ 25 full D1 704x576 at PAL, 1 ~ 30 full D1 704x480 at NTSC (1 ~ 25) 1920 (H) x 1080 (V) at PAL / (1 ~ 30) 1920 (H) x 1080 (V) at NTSC

Video output 1.0 Vp-p 75 ohms one channel composite video output

Audio

Audio input one channel MIC in or line input unbalanced 1.4 Vp-p one channel MIC in or line input unbalanced 1.4 Vp-p

Audio output one channel, RCA interface, linear output one channel, RCA interface, linear output

Audio compression G.726, G.711, ADPCM G.726, G.711, ADPCM

Alarm System Integration

Alarm input one channel on/off input NO/NC one channel on/off input NO/NC

Alarm output one channel on/off output 120 VAC 1A / 24 VDC 1A one channel on/off output 120 VAC 1A / 24 VDC 1A

Serial port RS485 transparent protocol RS485 transparent protocol

Recording motion trigger, alarm trigger, manual or schedule motion trigger, alarm trigger, manual or schedule

Network and Storage

Ethernet port 10/100M Base-t self-adapting Ethernet port 10/100M Base-t self-adapting Ethernet port

Protocol TCP/IP, UDP, RTP, RTSP, RTCP, HTTP, DNS, DDNS, DHCP, FTP, NTP, PPPOE, SMTP, UPNP

TCP/IP, UDP, RTP, RTSP, RTCP, HTTP, DNS, DDNS, DHCP, FTP, NTP, PPPOE, SMTP, UPNP

Internet Explorer 9.0 or above Internet Explorer 9.0 or above

Wireless protocols 802.11b/g supports WEP, WPA, WPA2 (optional) 802.11b/g supports WEP, WPA, WPA2 (optional)

Operating Conditions

Web browser

 Operating temp.
 -10° C $\sim +60^{\circ}$ C

 Storage temp.
 -20° C $\sim +80^{\circ}$ C

 Operating humidity
 $10\% \sim 85\%$
 -20° C $\sim +80^{\circ}$ C

 -20° C $\sim +80^{\circ}$ C

Weight and Dimensions

 Input voltage
 12 VDC
 12 VDC

 Power consumption
 4W
 6W

Dimensions (cm) Ø 186 x 71 (R x H) Ø 186 x 71 (R x H)

Weight 0.6 Kg 0.6 Kg

 Colors
 white, black, silver, blue
 white, black, silver, blue

 Glass color
 transperant, smoked
 transperant, smoked