

ACTIVE pixelTM
safety made easier

AP-WIFI-SY3.0MP-PRO-3.6MM-ICSEE



3MP



Key Features

- **3MP WiFi IP CCTV Security PT Camera**
- Resolution: 3MP, effective pixels: 2048 (H)*1536 (V)
- Compression: H.265 / H.264 / H.265+ / JPEG / AVI / MJPEG
- Cruise: 3 preset automatic cruise, Tracking: Auto human tracking
- Video output: Network, focus length: Board lens 3.6mm
- Focus control: Fixed, Lens type: Fixed, Lens pixels: 3MP
- Infrared LED: 12 PIECES dot array IR Led+12pcs white light led
- Infrared distance: 15~20m, IR status: Auto control
- IR power on: Auto control, ONVIF: Support ONVIF 2.4
- P2P: YES, support QR code, motion detection, alarm, push notification
- SD card slot: Yes, Max 128G card
- Wifi distance: 10~35m (depending on the WiFi signal) support lan input
- Housing: IP66, plastic, water resistance

www.activepixel.in



AP-WIFI-SY3.0MP-PRO-3.6MM-ICSEE

Specification

Model	AP-WIFI-SY3.0MP-PRO-3.6MM-ICSEE
Camera	
Resolution	3MP
Effective Pixels	2048 (H)*1536 (V)
High Definition	3.0 Megapixels
Focus Length	Board lens 3.6mm
Lens Pixels	3MP
Compression	H.265 / H.264 / H.265+ / JPEG / AVI / MJPEG
Network Interface	Wi-Fi/802.11/b/g
Connectivity	WIFI
Wifi Distance	10 ~ 35m (depending on the WiFi signal) support lan input
Cruise	3 preset automatic cruise
Detection Mode	Motion Detection
Alarm Mode	Push Notification
Tracking	Auto Human Tracking
Vision Mode	Full Color Night Vision, Infrared Night Vision
Infrared LED	12 PIECES dot array IR Led+12pcs white light led
Infrared Distance	15 ~ 20m

www.activepixel.in



AP-WIFI-SY3.0MP-PRO-3.6MM-ICSEE

Specification

Model	AP-WIFI-SY3.0MP-PRO-3.6MM-ICSEE
Camera	
IR Status	Auto Control
IR Power ON	Auto Control
ONVIF	Support ONVIF 2.4
P2P	YES, Support QR code
Storage	SD Card Storage (Max 128G card)
Housing	IP66, Plastic, Water resistance
Technology	Pan Tilt
Special Features	Waterproof / Weatherproof
Supported Mobile Systems	Android / ios
Installation	Side (Wall Bracket Side)
Camera Color	White + Black
Usage	Indoor, Outdoor
Material	High Quality Case

www.activepixel.in