





PT-112E / PT-111E



Description

The palm-sized Edimax 2MP/1MP PT Auto Tracking Mini Dome is the smallest PT dome network camera on the market with auto-tracking, auto-pan scan, and preset points patrol capabilities. It is specifically designed for commercial shopping boutiques and business offices. With a φ92mm x 63mm classic white housing it blends into the surroundings without any sense of threat to customers or employees, while powerful tracking and cruise functions provide comprehensive protection and recording coverage.

Mini Palm-Size Design

Stylish, mini palm-sized with a φ92mm x 63mm classic white housing it blends into the surroundings without any sense of threat to customers or employees.



Pan/Tilt & Auto Tracking

Pan & Tilt (PT) capability can be adjusted automatically. Equipped with auto tracking to enable the camera to track moving objects automatically.







2MP/1MP Indoor PT Auto Tracking Mini Dome Network Camera

PT-112E / PT-111E

Day & Night Monitoring

19 infrared LEDs with mechanical ICR and auto light sensor for day and night monitoring.



Power over Ethernet

Designed for professional indoor surveillance and security applications and compliant with 802.3af PoE for power and data transmission over a single Ethernet cable.



Free 32-Channel Viewer Software

The Edimax network camera comes with EdiView32 software, a 32-channel viewing, recording and management program that allows for simultaneous live monitoring and high-resolution video recording.



Easy Installation

Designed can be opened by removing the cover with one finger.







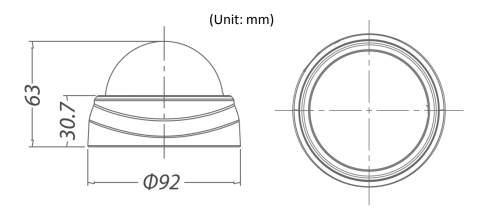
2MP/1MP Indoor PT Auto Tracking Mini Dome Network Camera

PT-112E / PT-111E

FEATURES

- •Palm-sized and stylish design with unique interior IR performance and excellent PT reliability
- •Take apart the cover with only one finger
- Auto tracking of moving objects
- •Motorized pan/tilt range: pan 200° tilt 70°
- •H.264/MPEG4/M-JPEG codec
- •Full HD 1080P (1920 x 1080) @30FPS (PT-112E) / WXGA (1280 x 800) @30FPS (PT-111E)
- •Supports IEEE802.3af Power over Ethernet (PoE) standard
- •19 IR LEDs with mechanical ICR and auto light sensor for day and night monitoring

DIMENSIONS



IP SURVEILLANCE APPLICATIONS







2MP/1MP Indoor PT Auto Tracking Mini Dome Network Camera

PT-112E / PT-111E

TECHNICAL SPECIFICATIONS

Model		PT-112E	PT-111E
System		RAM: 4GB DDR ROM: 16MB Flash ROM	RAM: 2GB DDR ROM: 16MB Flash ROM
Image Sens	sor	1/2.7" CMOS	1/4" CMOS
Long	Focal Length / F-Number	Fixed 4.0mm(F2.0)	Fixed 4.0mm(F2.0)
Lens	View Angle	62°	62°
Day Night Operation / IR Distance		Mechanical ICR/10~12M	Mechanical ICR/10~12M
Min. Illumination		1.0Lux/F2.0	1.3Lux/F2.0
Pan / Tilt / Rotate		Motorized Pan: 200°, Tilt: 70°	Motorized Pan: 200°, Tilt: 70°
Video Compression		H.264 / MPEG4 / M-JPEG	H.264 / MPEG4 / M-JPEG
Max Resolution		Full HD 1080p (1920 x 1080) @ 30 FPS	WXGA (1280 x 800) @ 30 FPS
	Event Trigger	Motion Detection	Motion Detection
	Digital In / Out Points	-	-
Special Features	Digital Zoom	Yes	Yes
. catal co	WDR	-	-
	Smartphone Monitoring	-	-
Storage		Micro SD Card slot	Micro SD Card slot
Audio Interface		Built-in Mic	Built-in Mic
Network		10BASE-T / 100BASE-TX	10BASE-T / 100BASE-TX
Power Supply		PoE (IEEE 802.3af)	PoE (IEEE 802.3af)
Operating Temperature		0°C - 40°C	0°C - 40°C
Dimensions (mm)		ø 92mm x 63mm(H)	ø 92mm x 63mm(H)
Weight (g)		302g	302g
Certification (EMI, IP, RoHS)		CE / FCC / RoHS	CE / FCC / RoHS
ONVIF Support		Yes	Yes

RELATED PRODUCTS

Model No.	PT-112E	PT-111E	MD-111E
Description	2MP Indoor PT Auto Tracking Mini Dome Network Camera	1MP Indoor PT Auto Tracking Mini Dome Network Camera	1MP Indoor Mini Dome Network Camera

