

### 3x PTZ Series

**P3D-E48**

3x Pan/Tilt/Zoom Indoor Mini Dome Camera

**P3ID17-348**

3x Pan/Tilt/Zoom Indoor Mini Dome Camera w/ 17 IR

### PT Series

**PD-E5343**

Pan/Tilt Indoor Mini Dome Camera w/ 4.3mm Lens

**PID17-E5343**

Pan/Tilt Indoor Mini Dome Camera w/ 4.3mm Lens w/ 17 IR

Also Available for 6.0mm Lens, PD-E5360 & PID17-E5360

#### 3x PTZ



#### P3D-E48 & P3ID17-E48

- 1/4" Sony Super HAD CCD
- 480 TV Lines
- 17 IR LED – P3ID17
- IR Distance up to 30ft – P3ID17
- Pentax 3x Optical Zoom Lens  
f=2.8mm~7.3mm
- Pan Speed: 8°~80° per sec
- Tilt Speed: 8°~80° per sec
- Pan Angle 0°~355°, Tilt Angle: 0°~90°
- 32 Preset Points, 1.0 Lux @ F2.0
- Protocols Selected by DIP Switch
- RS485 Interface, 0~255 ID Address
- 12V DC, 1000mA

#### PT Only



#### PD-E5343 & PID17-E5343

- 1/3" Sony Super HAD CCD
- 530 TV Lines
- 17 IR LED – PID17
- IR Distance up to 30ft – PID17
- 4.3mm Fixed IR Lens\*  
Also Available for 6.0mm Lens, PD-E5360 & PID17-E5360
- Pan Speed: 8°~80° per sec
- Tilt Speed: 8°~80° per sec
- Pan Angle 0°~355°, Tilt Angle: 0°~90°
- 32 Preset Points, 0.8 Lux @ F2.0
- Protocols Selected by DIP Switch
- RS485 Interface, 0~255 ID Address
- 12V DC, 1000mA

*PAL Version Also Available*

*\*IR Lens = IR Corrected Type Lens*



## SPECIFICATIONS

FC CE Made in Taiwan

Model	3x PTZ		PT Only	
	P3D-E48	P3ID17-E48	PD-E5343	PID17-E5343
CCD Sensor	1/4" Sony Super HAD CCD		1/3" Sony Super HAD CCD	
Picture Pixels	NTSC: 410,000 pixels / PAL: 470,000 pixels			
Resolution	480 TV Lines		530 TV Lines	
Minimum Illumination	1.0 Lux @ F2.0		0.8 Lux @ F2.0	
Lens	Pentax 3x Optical Zoom Lens f2.8mm~7.3mm		4.3mm Fixed IR Lens* Also Available for 6.0mm Lens, PD-E5360 & PID17-E5360	
IR LED	N/A	17 IR LED	N/A	17 IR LED
IR Distance	N/A	30ft / 10m	N/A	30ft / 10m
Video Output	1.0Vp-p, 75 Ohm, BNC Connector			
Synchronization	Internal			
Scanning System	2:1 Interlace Scanning			
S/N Ratio	More than 48dB			
Electronic Shutter	Auto / NTSC: 1/60~1/100,000s / PAL: 1/50~1/110,000s			
Back Light Compensation	Auto			
White Balance	Auto / 2500°K ~ 9500°K			
Pan Scan/Angle	0°~355°			
Tilt Scan/Angle	0°~90°			
Manual Pan Scan Speed	8°~80° per sec vari-speed			
Manual Tilt Scan Speed	8°~80° per sec vari-speed			
Pan Scan Speed for Preset	80° per sec vari-speed			
Tilt Scan Speed for Preset	80° per sec vari-speed			
Preset Points	32 Preset Points			
Communication	RS485 Interface			
ID Address	0~255 addresses			
Power Supply	12V DC, 1000mA			
Operation Temperature	14°F ~ 122°F / -10°C ~ 50°C			
Humidity	0~90 RH			

\* IR Lens = IR Corrected Type Lens

Specifications and appearance are subject to change without notice

## OPTIONAL ACCESSORIES

Wall Mount Bracket  
MB-E5DNetwork IP Base Server  
NIPD-EBKeyboard Controller  
PTZ-KB10IR Remote Controller  
PTZ-IR10