

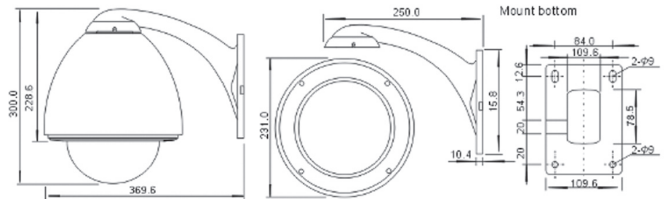


• PX-1601 SERIES
• PX-2601 SERIES



Proximal\Prox"i*mal\, adj: The point of origin.

PX-1601 Series/regular model 480TVL
PX-2601 Series/IP model CIF, 320x240 pixel



KEY FEATURES

- Suitable in city security, airports, Government building, prisons or malls
- 1/4 inch CCD, 480TVL 50db S/N
- Private shelter
- 0.5°-300°/s variable pan spread
- 0.01 Lux for day/night camera unit
- 128 programmable positions
- Programmable scan tour
- Multi-protocol RS-485 port
- Very intelligent speed dome cameras provide clear images with varieties of quite advanced functions to meet high levels multi-requirements for different applications

FUNCTIONS/FEATURES DESCRIPTION

- Powerful OSD menu display on set camera information and parameters. Compass indicates horizontal and vertical direction
- Built in alarm 7 inputs, 2 outputs, supports alarm linkage (call related preset or initial stored pattern auto scan preset/tour)
- Auto flip rotate dome 180° at the bottom of tilt travel Zoom-rotation interaction technology
- Auto running Initial any preset pattern tour preset tour auto scan automatically after a period of idling
- OSD menu built-in to carry out all functions
- Auto pan 4 preset tours, 4 pattern tours

SPECIFICATIONS

	PX-1601 SERIES	PX-2601 SERIES
Signal System	Type E PAL/type U NTSC	MPEG-4 format
Picture Service	1/4 inch color IT CCD with internal lens	
Number of Pixels	type E 752(h)x582(v), type U 768(h)x494(v)	
Scanning System	type E 21 interlaced 625 lines type U 21 interlaced 525 lines	
Hor Resolution	480 TVL	
Video Process	Analog video 1.0V(p-p), 75ohms	MPEG-4 upgraded by MDCV™
Zoom Ratio	optical zoom 18x (optional 23x, 36x)	
Focal Length	18x f4-72mm	
S/N	-50db	
Mini Illuminance	0.28 Lux	
White Balance	Auto	
AGC	Auto	
BLC	Off/Auto, upto camera unit	
Lock Method	Line lock/internal lock upto camera unit	
Preposition Point	128	
Pan/tilt Speed	Pan: 0.5°-110°/s, tilt 0.5°-300°/s	
Preposition Speed	Approx 300°/s	
Transfer Media	Via Video cable and usual wire	TCP/IP protocol via Cat-5 cable
Private Shelter	Active, depends on camera unit	
Alarm Link	7 alarm inputs link to scan 2NC/NO alarm outputs	
Power Supply	type E/U: AC24v 50/60Hz, type EG/UG-100- 240VAC 50/60Hz	
Power Consumption	Approx 48W (heater 36W)	
Operating Temperature Range	-35°C to +55°C -30°C to +45°C recommended	
Weight	Approx 5/6kg	