● PRODUCT PICTURE M'T≣∧M





FEATURES



1 Built-in OSD menu, can change information and parameter of dome through menu, also can set and call presets, tour, scan, pattern, camera mode and display name etc.

2 \square Horizontal Speed \square 0.1° \square 220°/s \square , Vertical Speed \square 0.1° \square 180°/s \square

3∏Screen display position of pan/tilt, zoom, temp inside, direction lable, time and date.

4□128 presets (titles can be set); Tour is based on presets, speed & park time of presets can be set.

5 Pan 360° continuously, tilt 90° rotation, auto-flip, manual speed: 0.4° 320°/s.

 $6\square 4$ pattern, and each record time is not less than 180s.

7□4 scan, support scan between left and right limite at an appointed speed.

 $8\square Auto$ scan function, and at the same time, dome can still zoom, and run tilt

 $9\square Park$ action function, can auto-call presets or start-up tour, pattern and scan after dome id for a period of time

10 Communication (support Rs485).

- 11 Built-in multi-protocols and fully compatible with PELCO-D PELCO-P
- $12 \square IP66$ all-day protection cover, built-in constant temperature device.

13 Built-in TVS4000V lightning-proof, surge-proof and wave-proof.

SPECS



PTZ Specs	
Manual speed	Pan[]0.1°[]300°/s[]
	Tilt□0.1°□220°/s□
Preset speed	220°/s
Rotation	Pan continuously 360°, tilt 0∏90° with auto-flip
Speed Proportion	As the length of focus, to auto-adjust the speed
Preset	128 preset, title can be edited
Auto-flip	Tilt down 90°, with auto-flip 180°
Scan	355°programmable, 4 scan
Decoder	Built-in
Video output	Female BNC
Romote controlling	RS485
Baud rate (RS485)	2400∏4800∏9600/19200 bps
ID range	1□254
Temperature	Outdoor -10°C□+60°C
Humidity	0[]95%[]non-condensation[]
Protection grade	IP66, lightning-proof, surge-proof, wave-proof, all-day defend cover
Power supply	AC 24V ±4V
Power consumption	Indoor 10W
Temperature	-10°C□+60°C
Gross weight	2.9kg
Cam Specs	
CMOS	1/3" Sony CMOS Sensor
	1305(H) × 1049(V) Approx. 1.37M pixels
OPTICS	Optical x20, f = 4.7 mm ~ 84.6.0 mm
Angle	Appr. 55.2°(Wide) to 3.2°(Tele)
Scanning System	Progressive Scan
Min. Illumination	Color: 0.5 lux, BW: 0.1lux
S/N (Y signal)	52dB
White Balance	Auto
ICR	Manual/Auto

DNR	Auto / Off / Low / Middle / High
HLC	Off / On
Defog	Off / On
Max Gain	Auto
IRIS	Auto
FLIP	Vertical , Horizontal ,Vertical-Horizontal,OFF Selectable

FACTORY & OFFICE

M'TEAM













EXHIBITIONS

M'TEAM



For more about AHD Products welcome to Visit FAQ