CnM PTZ Speed Dome CCTV Camera Kit

Features

- Double layer of Die-cast Aluminium sell install easily and quickly, can dissipate heat more sufficiently. Black inner shell, can monitor much sharper
- Compatible with common cassette mechanism of camera, like Sony, Hitachi, LG and other brands with high resolution
- 64 preset addressable positions including preset positions of pan and lens focal length
- Auto scan and can save any arbitrary edited tracking routes as many as 6
- \bullet Variable rotation (pan 0 \sim 15°/s ;tilt 0 \sim 15°/s); Auto level scan

- Continuous 360° rotation in omni-directions, no fade zone;
 Rotation speed can be adjusted by tilting angle of the joystick
 Optic zooming range can be selectable
- IP 66 outer cover with all day protection; Built-in auto thermostatic control system
- RS485 integrated various of protocols, PELCO-D, PELCO-P
- 3 class lightning defend, built in 3000V lightning proof, surge resistant
- All functions of dome camera can be controlled via the keyboard (included) such as zoom, back light compensation, setting change etc.

Specifications

Image Sensor 1/4" Sony Super CCD

Signal System PAL

Focal length f=3.9 - 85.8mm

Lens zoom 22x Optical

Focus Electric/Auto

Aperture Auto

White Balance Auto

White Balance Auto

Motor High quality stepper motor

ID Address 1-64

Preset 64 (Preset title can be set)
Horizontal Rotation 360° continuous rotation

Pan Controlling Speed 0.1° - 15°/S

Vertical Rotation 0-90°rotation, 180°auto flip

Tilt Controlling Speed 0.1° - 15°/S
Communication RS485
Protocol Multi-protocol

Baud Rate 2400bps/4800bps/9600bps/19200bps selectable

Effective pixels 795(H) x 596(V)
Horizontal resolution 420 TVL
Synchronization Internal

Min. Illumination 0.05Lux/F1.2 Colour 0.001Lux/1.2 B/W

System self-recovery

after power reconnected Yes

Respond to IR Yes
Colour to B/W Yes

AGC Auto/Manual
S/N ratio >60dB
Electronic Shutter 1/50-120,000s
Video Output 1.0Vp-p 75Ω

Communication RS485, 9600bps, 4800bps, 2400bps

Protocol
PELCO-D
Gamma
0.45
Power Source (Voltage)
AC24V
Power consumption
36W
Decoder
Built-in

Operating temperature Outdoor: $-40^{\circ}\text{C} \sim 60^{\circ}\text{C}$ Indoor: $0^{\circ}\text{C} \sim 50^{\circ}\text{C}$

