

EC-SP3016

•6"Middle/High Speed Dome Camera
•650TVL 30x Optical Camera inside
•set the maximum 256 preset points,
Preset accuracy: 0.5°,Two line sweep:90°
•Rotation angle: 360°Vertical angle: 90°
•3 class lightning defend,built-in
3000V lightning proof,surge resistant
•Double Aluminum design IP 66 Outdoor Cover,

Built-in constant temperature system





Specification

[Product Feature]

Image recognition technology, automatic search and track moving targets; identification and tracking number of targets can be set

tracking fast, sensitive, target multiples automatic zoom, motion, and the loss of target Parameters can be set; tracking mode and multi-scene patrol tracking; the number of identification tracking and moving targets can be set

OSD menu display both in Enlish and Chinese for setting conveniently

Screen display include time position(pan and tilt) temperation

Continuous 360° pan turning, 90° tilt turning (180° auto flip). region

 $Protocol\ compatible; RS-485\ interface$

8 channels alarm input (8 preset points linkage alarm) and 4 channels relay output (Optional)

Pan: 0.01 ° - 300 ° / sec; Tilt: 0.01 ° - 300 ° / sec,

Turning speed automatically adjusts along with lens zooming to locate object Exactly by large magnification Built-in memory to store the setting data, which can not be lost after power off

256 presets,6 tour routes

8 area indicate function 8 privacy protection area

Display temperature inside high speed dome camera

Fan on/off,temperature adjustable

Abnormal automatic recovery, network outages automatically connect function

1/3"SONY Effio DSP,650TVL 30x Optical Camera inside

[Product Parameters]

Pan Movement: 360 °continuous pan rotation

 $\label{thm:continuous} Vertical\ Movement: 180° turn\ over\ automatically,\ no\ shadow\ region$

Pan: 0.01 °-300 ° / secretary Tilt: 0.01 ° -300 ° / sec

Preset point:256; Address range:0-255 Cruising route:6,16 presets each route

Scaning:Support auto scan between any 2 or more points, duration adjustable $% \left\{ 1,2,\ldots,n\right\}$

Fixed point scaning: yes Cruising style: variety

Camera recognition: HITACHI, SONY, SANYO, SAMSUNG, LG, CNB, CANON

Baud Rate: (RS-485) 2400/4800/9600/19200bps Operation menu: OSD menu both in Chinese and English

[Structural Parameters]

Upper shield:high strength double layer aluminum alloy,high temperature resistance,

corrosion resistant

Lower shield: high class acrylic bubble, Iu

Installation method: wall mounting/lifting/inseting/ceiling

Environment: indoor/outdoor Input Voltage: AC24V±5V

Power Consumption: 10W indoor, 50W outdoor

Operating Temperature:0-60°C indoor,-40--60°C outdooor