



SD 330

➤ High Speed PTZ Camera

Image Sensor : 1/4" SONY CCD
Zoom : 18X optical zoom, 12X electrical zoom
Minimum Illumination : 0.1 Lux
Aperture : Automatic aperture; electrical zoom preferred
Focus : Automatic focus; electrical zoom preferred
Main processor : Hi3512
Operating System : Built-in Linux
H.264 main profile level 3, 480 TVL resolution
Video Resolution : Main stream: 704 x 576, 352 x 288,
176 x 144 optional
Secondary stream: 352 x 288, 176 x 144 optional

Function Interface

Audio Input : 1 channel line input
Audio Output : 1 channel line output
Alarm Input : 1 channel on/off input (NO/NC settable)
Alarm Output : 1 channel on/off output, external max
working voltage 120V AC 1A/24V DC 1A
Storage : Support local SD card to store video and snap
up to 64G
Network Interface : 10Base-T/100Base-TX Ethernet
interface ; WIFI 802.11b/g/n wireless network (optional)
Protocols : TCP/IP, HTTP, TCP, UDP, ARP,SMTP, FTP,
DHCP, DNS, DDNS, NTP, UPNP, RTSP PTZ
Horizontal Speed : 0.1° ~ 250°/S

Vertical Speed : 0.1° ~ 100°/S
Preset Position : Vertical: 100°/S
Speed : Horizontal: 250°/S
Auto Scanning Speed : 1° ~ 40°/S settable
Pan Movement : 360° continuous pan
Tilt Movement : 0° ~ 92° tilt
Scanning Mode : Automatic/random/preset position tour
Preset Position : 255 preset positions, precision<0.1
Preset Position Speed : Vertical:100°/S Horizontal:250°/S
Limit Card : Scanning limit and control limit can be set
Trace : Two trace memory functions

Work Environment

Power Supply : 18V AC~24V AC, 3A
Power Consumption : 30w max(no heater)
40w max(heater)
Working Temperature : -40°C ~ 55 °C
Protection Rating : IP66
Optional PoE and Wi-Fi connectivity