

IP SPEED DOME CAMERAS

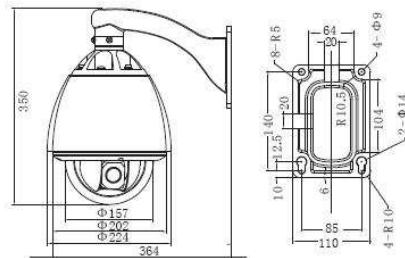


Megapixel IP High Speed Dome Camera



FEATURES

- H.264/M-JPEG compression
- Maximum resolution 1280*720
- Magnetic adsorption installation
- Manual:0.01°/s, preset: 300°/s
- Support privacy mask
- Support dual voice
- Dual core backup
- Support video motion detection
- Time, date, OSD and character overlay
- Support DHCP/PPPOE/UPnP/DDNS
- Support dual stream transmission
- Support NFS protocol
- Support FTP



Unit:mm

SPECIFICATIONS

Technical Parameter		Motion Parameter	
Camera Moduel	HITACHI DI-SC110	Manual Speed	0.01°~300° (stepless)
CCD	1/3 Inch	Preset Speed	300°/s
Vari-focal lens	18X(f=4.7-84.6mm)	Preset Accuracy	±0.05°
Minimum Illumination	1.8lx @ IR-cut ON(1/30s) 0.02lx @ IR-cut OFF(1/4s) F1.6(w), 50IRE	Pan	360° continuous pan rotation
Central Processor	ASIC	Tilt	90° with auto flip
Operation System	Embedded Linux	Decoder	Built-in
Video Compression	H.264/M-JPEG	Synchronization	Internal
Audio Compression	G.711/G.726/ADPCM	Preset	220
Video Resolution	720P(1280*720)/D1(704*576)/Half D1(704*288)/VGA(640*480)/Half VGA(640*240)/CIF (352*288) /QCIF	Auto Scan	8 auto scan tracks
Frame Rate	25 FPS	Auto Cruising	8 cruising tracks
Bit Rate	64K~8M bps	Pattern Tour	4 groups, each with 180s memory or 300 orders
Audio Sampling Rate	16 bit/sample	3D	Guard linkage preset, scan, cruising and pattern tour
Video Parameter	Contrast, brightness, chroma, saturation adjustable	Motor	Stepper Motor
IE Visit	Built-in WEB SERVER	Focus Length & Speed Auto-match	Control speed auto-adjustment as to focus length
Video Interface	1 channel video input; 1 channel video output	Heater	Auto (Outdoor)
Alarm Port	1 channel alarm input; 1 channel alarm output	Weatherproof	IP66 (Outdoor)
Network Interface	10BaseT/100BaseTX Ethernet interface	Operating Temperature	Indoor: (0℃~+50℃) Outdoor: (-35℃~+60℃)
Network Protocol	TCP/UDP/HTTP/MULTICAST/UPnP	Operating Humidity	0~95% (No condensing)
Transmission Mode	Support dual stream transmission	Power Supply	AC24V±10%, 50W
IP Address	Support statistic IP address, dynamic IP analysis		
OSD	Time, date, self-defined characters		
System Authority	Four Levels, 128 users, self-defined name&password		
System Clock	Built-in clock, external synchronization		