

ENTSME-808 Integrated IP High Speed Dome

Features

- IP65 dustproof, waterproof, double layered lining design and built-in thermostat
- Based on H.264 video coding standard and supports VBR and VFR.
- Supports bi-directional audio communication
- Client software provides DVR functions such as snapshots taking, local video recording and etc
- Support simultaneous access of multiple users
- 2-level password access control in user management
- Administrator is able to monitor, control, configure cameras and upgrade application software via web browser remotely
- High precision preset positions and low noise design
- 360° continuous pan; 180° tilt; auto overturn
- Auto-match the focal length and the speed of pan-tilt-zoom
- OSD-menu-driven system allows convenient configuration of the dome functions
- 8 groups of tour track
- 16 selectable preset positions for each group
- Adjustable tour speed for each position in each group
- Configurable 128 Character superimposition for each of the 128 preset positions
- Set-guard and multi-position scanning function enabled
- Configurable Double point scanning with direction, position and angle
- Timer controlled auto-activation, preset position auto-adjustment, scanning and tour
- Auto protection on power-down mode and auto recovery after power-on
- Indoor version available



Technical specification

Model	ENT-SN808
Video compression	H.264
Audio Compression	OggVorbis (Coding rate:16 kbps)
Frame Rate	25 fps (PAL), 30 fps (NTSC), bandwidth adaptive
Protocol	IP, TCP, ARP, RARP, PPP, PPPOE, DHCP, SNMP, etc
Network Types	PSTN, ISDN, ADSL, LAN, WAN (Supports second-class domain name, Dynamic IP address)
Display Resolution	D1/ Half D1/ CIF
Output Bit Rate	32kbps~8mbps; continuously adjustable
Bidirectional Com	Supports bidirectional audio communication between inspection centers
Screen Titling	Superimposed text title and Clock
Time to Preset Pos	< 1s
Ethernet	10/ 100M
Environmental	Temperature: -40°C ~ +70°C; Humidity: ≤90%(non-condensing)