



SE505i

SE506i

SE505i / SE506i

Indoor / Outdoor Network Speed dome Camera

Features:

- Directly connect to Ethernet, embeded IP structure, built-in network server, image and voice storing supports recording function
- MPEG4 transmission, 30Frames/S, RJ45 port Ethernet PCI, 10 base-T, bandwidth auto-adjusted 100~1000Kbps
- 360°continuous pan, 90°tilt, 180°flip
- 6 cruising tracks, 16 presets for each track 128 presets totally, 40S pattern cruising,
- Remote AV storing, Remote AV replaying, Remote surveillance, bandwidth 100~1000Kbps

Speed Dome Camera

Specification

Model	SE505i-454	SE506i-454	SE505i-480	SE506i-480	SE505i-310	SE506i-310
Image sensor			1/4" CCD			
Active pixels	758 (H) x 592 (V)		752 (H) x 582 (V)		795 (H) x 596 (V)	
Synchronization	Internal					
Video output	VBS 1.0Vp-p/75 ohms					
White balance	Auto / Manual					
Scanning frequency	15.625 KHz (H) 50 Hz (V)					
Horizontal resolution	480 TVL					
S/N Ratio	50 dB		>= 50 dB		>= 50 dB	
Electronic shutter	1/3~1/10,000 S		1/3~1/10,000 S		1/50~1/10,000 S	
Min. illumination	0 Lux (LED on)					
Focal length	f=4.1~73.8mm 18X		f=3.6~82.8mm 23X		f=3.6~98mm 27X	
Focal & Iris	Auto & Manual					
Pan preset speed	300° /S					
Tilt preset speed	120° /S					
Pan speed	0°-300° /S					
Tilt speed	0°-120° /S					
Pan range	360° continuously					
Tilt range	90°, 180° auto flip					
Preset Track	128 presets, 6 tracks					
Communication	Multi-protocol, Baud rate (2400Bps~19200 Bps) RS485					
PIC	Ethernet 10 Base -T					
Operating System	Embeded DSP					
Image format	MPEG4					
Transmission Rate	30Frames/S (NTSC) 25Frames/S (PAL)					
Surveillance Software	Special browse software					
Resolution	160 x 120 QCIF(176*144@PAL, 176*112@NTSC)					
	320 x 240 CIF(352*288@PAL, 352*240@NTSC)					
	640 x 480 2CIF(704*288@PAL, 704*240@NTSC)					