

TP-SD22I/O/V 22X SPEED DOME CAMERA

TP-SD27IN/ON/VN 27X SPEED DOME D&N CAMERA



5.9" Outdoor



7" Indoor



TP-KB62 2 AXIS



TP-KB63 3 AXIS



Feature

- ▶ 1/4" High resolution CCD camera
- ▶ Pan speed from 0.5°/Sec to 300°/sec vari-speed
- ▶ Support multiple protocols including Pelco D-type P-type, VCL, Eyeview etc.
- ▶ Offer 22X optical lens and 27X optical with auto focus and iris
- ▶ 6 preset tours
- ▶ Provide 256 ID address
- ▶ IP66 standard for outdoor vandal dome
- ▶ 7" compact indoor dome and 5.9" outdoor dome

Order information

- TP-SD22I 1/4" color camera 22X optical lens (7" indoor)
- TP-SD22O 1/4" color camera 22X optical lens (5.9" outdoor)
- TP-SD22V 1/4" color camera 22X optical lens (5.9" outdoor vandal)
- TP-SD27IN 1/4" color camera 27X optical lens DAY & NIGHT (7" indoor)
- TP-SD27ON 1/4" color camera 27X optical lens DAY & NIGHT (5.9" outdoor)
- TP-SD27VN 1/4" color camera 27X optical lens DAY & NIGHT (5.9" outdoor vandal)

Feature

- ▶ Supported 2400, 4800, 9600 baud rate
- ▶ 20 X 4 back light functioned LCD display
- ▶ Buzzer prompt support
- ▶ Password protection supported
- ▶ Preset point edit function
- ▶ Time date display

Input voltage	DC12V, 500mA
Communication port	RS485
Communication protocol	include 5 protocol
LCD display	16. character
Keyboard joystick	2-Axis, 3-Axis
Temperature	-5°C ~ +50°C
Humidity	10% ~ 90%
Dimensions	350(W)x200(D)x62 (H)mm

Model	TP-SD22I/O/V	TP-SD27IN/ON/VN
Image device	1/4" color CCD sensor interline	
Picture element	NTSC: 380,000. pixels PAL: 440,000. pixels	
Sync-sync	Internal / External	
Lens	22 times optical lens f=3.9mm to 85.8mm F=1.6 to F3.7	27 times optical lens f=3.25mm to 88mm F=1.5 to F3.6
Digital zoom	16 times	10 times
Focus system	Auto / Manual	
Min. working distance	35mm(wide)100mm(tele)	35mm(wide)800mm(tele)
H-resolution	470TV lines	
Min illumination	1.0Lux at F1.6 color	1.0Lux at F1.5 in color, 0.1 Lux at F1.5 in B/W
S/N ratio	More than 48 dB	
white balance	Auto	
Pan movement	0° ~ 360° continuous endless	
Tilt movement	0° ~ 90°	
Pan speed	0.5°/SEC to 300°/SEC vari-speed	
Tilt speed	0.5°/SEC to 150°/SEC vari-speed	
Preset	64 preset, Option 128 preset	
Communication	RS485 interface	
ID address	1 ~ 256 address	
Power supply	Indoor: DC12V Outdoor: AC24V	
Outdoor	IP66	