

4 in 1 IR SPEED DOME

- * Keep original analog system
- * Real time transmission, lossless video
- * High definition 5.0M, 18X/33X Zoom
- * Long distance transmission up to 300 meters
- * OSD menu is available / IR distance 150M
- * 7" Total Metal body construction, IP66 rate protection
- * IR illumination & power consumption is variable dependant on zoom factor
- * AHD/TVI/CVI/CVBS selectable



Specification

Camera

Sensor	1/3" CMOS SONY323 / NVP2477+05A10
Effective pixels	5.0M
Lens	18X 4.7mm-94mm / 33X f=4.7mm -151mm
2D NR	Support
Iris	F1.6~F2.7
Angle of view FOV	H: 54.8° (W) ~3.4° (T) V: 41° (W) ~2.5° (T)
Min. illumination	Color: 0.1Lux \ B/W: 0.01Lux
BLC	Support
WB	Indoor/Outdoor/Auto/Manual
D/N	IR-CUT
S/N Ratio	≥50dB

Dome

Horizontal Rotation Speed	0.02~480°/S
Horizontal Rotation Range	0.02~160°/S
Tilt Rotation Speed	360°/s
Tilt Rotation Range	93°
Auto Flip	Horizontal 180°, Vertical 93°
Auto Control IR LED	PWM
360° Scan	1-64 grades setting available
A-B Scan	User programmable
A-B Scan Speed	1-64 levels setting available
Dwell Preset	01-60s interval available
Preset Points	220
Go to Preset Speed	01-64 levels available
Guard Tours	8 groups
Guard Points	Max.16 points, dwell time user selectable
PWR On Action	Memory/Pattern 1/Tour 1/360° scan/A-B scan/Park 1/None
Park Time	1-60mins available
Pattern Scan	4 pcs
Pattern Scan Record	Max.15 minutes, max.512 commands
Time Scheduling Function	6 tasks
Baud Rate	9600bps default
Video interface output	AHD/TVI/CVI/CVBS selectable
Communication mode	RS485 (+/-) / coaxial cable
Related validation	IP66,CE,FCC,RoHs
Operation menu	Multiple languages for OSD menu, English, Italian, Spanish etc.;
Operating Temperature	Indoor: 0°~ +40° Outdoor: -40°~ +60°

Operating Humidity	≤95% Non Condensing
Heater & Blower	Auto temperature control
Power	DC12V 4A optional
IR Illumination Distance	150M
Power Consumption	≤ 25W
Lightning Protection	Transient voltage 6000V
IR LED	10PCS φ 20