

TK200-V0522

INdoor Intelligent Hing Speed Dome Camera

Fast installation design, install easily, Aluminium design Polishing shell with oxidation silver. Beautiful shape. Black inner-shell to monitor easily.



ZOOM

Built in OSD menu and support inputting with Chinese or English; Display or set parameter via menu.

Built-in high resolution camera with various famous brands, like SONY, HITACHI, etc.

The first designer of wide voltage in domestic, DC12V / AC24V, no need to indentify "+" or "-" .

Hard & Soft address design, can alter long-distance ID address code. You also can select manual dial-up.

Show and Edit title function containing 30 English letter , can independently set the titles for Ball Machine itself, Preset

Position, Pattern Scan, Auto-level Scan and Zone display.

Auto flip with vertical 180° in omni-directions, no fade zone.

128 preset positions with addressable title;4 patrol tracking routes can be set up.

4 Pattern scan routes, each can record no less than 180s.

4 auto level scan routes with left &right spacing, speed can set.

8 dynamic privacy zone can setup.

8 display zones with addressable title.

Alarm system with 4 input and 2 output channel and support the linkage(recall presets and various of scan mode. Tracking, Pattern, Auto-level scan)

Auto activation at fixed time, and can auto execute different scans and presets after a given leisure time.

RS485/MANCHESTER/BI-PHASE code, integrated various of protocols, PELCO-D、PELCO-P、KALATEL、AD、PHILIPS、SAE、VCL and so on.

3 class lightning defend, built in 3000V lightning proof, surge resistant.

IP 66 outer cover with all day protection; Built-in auto thermostatic control system with patent.

specification:

Model No.	TK200-V0522
Image Sensor	1/4" DSP CCD (Exview HAD)
Effective Pixeis	752 (H) × 582 (V)
Synchronous System	Internal Sync / Power Sync
Video Output	VBS: 1.0Vp-p/75Ω
Horizontal Resolution	480TVL
S/N RA	≥48dB

White balance	AUTO
Backlight Compensaion	Auto
Sensitivity Control	DSP
Minimum Illumination	0.1LUX
Presetting Position	128
Electronic Zoom	10X
Optical Zoom	22X
Focus Distance	3.9~85.8mm
Max Aperture Value	F1.6~3.7
Horizontal Degree	360° NO limit variable rotation
Horizontal Speed	0.1° /S~300° / S
Vertical Degree	0° ~90°
Vertical Speed	0.1° /S~240° /S
Electronic shutter	1/3~1/10000 Seccond
Image Auto Rollover	YES
Interface Control	RS-485
Communication Protocol	AD、PLECO、Panasonic、KALATEL、AMX...16 Protocols
Auto Horizontal Cruising	YES
Power	DC15V/AC24V (Optional)
Environmental Temperature	0℃~50℃
Weight	2.5 Kg

UPDATE DATE : 2009-09

Print

close