

MOTION TRACKING FUNCTION

- MOTION TRACKING FUNCTION
- OUTDOOR WEATHER-RESISTANT
- VANDAL-RESISTANT CASE AND COVER
- ×432 ZOOM (×36 OPTICAL, ×12 DIGITAL)
- DAY & NIGHT
- 127 PRESETS
- PATTERN FUNCTION



×432^{Total} Zoom

540^{Color} TVL
0.01^{NIGHT} LUX

PT G70M-WB36N

Motion Tracking PTZ Camera / x432 Total Zoom / 540(D) TVL Day & Night / Weather & Vandal Resistant Case / Wall Mount Type

The high speed dome camera series are designed for in- and outdoor video surveillance application. The integrated, motorized pan-tilt mechanic allows user to point the camera to any position (360° horizontal and 180° vertical). Both series can be equipped with digital zoom camera modules, which provide zooming function from 18 to 36 times (optical) and advanced image features.

KEY FEATURES

- 360° Pan and 180° Tilt range (90° with auto-image-flip)
- Support almost well-known camera modules
- 128 preset points memory (80 can be used for auto tour function)
- 4 pattern tours
- 1 scan tour
- Basic setup directly from Keyboard
- Advanced setup through OSD (On Screen Display) menu
- up to 24 privacy masking zones (depends on camera module)
- 7 Alarm input & 2 output (4 input & 1 output pre-wired)
- Multi-Protocol through RS-485 or coaxial cable
- Direction Indicator on screen
- Aluminum Alloy structure with high intensity and heat-sinking
- High-precision step-motor for flicker-less image during movement.

CAMERA FEATURE

- High Resolution with 520 TVL and Wide-Dynamic
- Auto-Focus
- Auto-Iris
- Auto-Brightness control
- Auto-Balance
- IR cutter control, Day-Night mode switching.
- Auto Slow-Shutter

TEMPERATURE MONITORING AND PROTECTION

- Alarm notification will be displayed once the inner temperature exceeds the limit
- In low temperature area, the dome camera will only start after the operation temperature is reached
- Cooling fan activity is managed by the CPU (extends the duration)

OTHER FEATURES

- Proportional pan for Focus / Speed on different zoom factor
- Auto-resuming user-defined action, such as tour, pattern or scan after selectable idle time
- Power-up Action activates tour or pattern by default

	PT G70M-WB36N
Signal Format	NTSC
Scanning	Progressive
Image Sensor	1/4 inch Ex-View CCD
H. Resolution	470 TVL, 440k pixels (PAL) / 540 TVL (High Resolution)
Viewing Angle	57.8° (Wide End) / 1.7° (Tele End)
Zoom	36x Optical Zoom / 12x Digital Zoom
MIN. Illuminance	Day : 1.4 Lx (1/50), 0.1 Lx (1/3) Night : 0.01 Lx (1/3)
Focus	Auto / Manual
White Balance	Auto / Manual (ATW, Indoor, Outdoor, One Push WB, Manual WB) / Wide Dynamic Function
Shutter Speed	1/3 to 1/10,000 Sec
Iris Control	Auto / Manual / Auto Slow Shutter
Gain Control	Auto / Manual (-3 to 28dB, 2dB steps, 16 steps)
Video Output	VBS : 1.0Vp-p (Sync Negative), Y / C Output
S/N Ratio	More than 50 dB
PTZ Characteristics	360° PAN (0.4°~320° per sec) / 90° Tilt (0.4°~150° per sec) with Auto Flip / Various-Speed Control / Proportional & constant PT speed
On-Screen Display	Date / Time / Zoom Rate / Temperature
OSD Menu	Setup / Automation Programming / Password protection
Object Tracking	Manual activation / Preset triggering / Scheduled activation / Tracking zone selection
Communication	RS-485, 16 Multiple protocol supported, coax
Preset Positions	128 Presets
Auto Pan	Yes, between 2 presets
Tour / Sequence	4 programmable. Tours with max 32 presets / 4 Pattern up to 180s
Alarm Inputs	7 inputs / 2 output
Operating Environment	Outdoor : -40°C to 60°C / IP66 weather-resistant Indoor : -10°C to 50°C / Humidity up to 95%
Power	24V AC / 24V(Indoor) 48W(outdoor)

Specifications may change without a prior notice. All the images on the page are for illustrative purpose only, may not representing actual products. All the rights for the registered trademarks are reserved for their respectable owners. Not responsible for any typographical errors.