

IP-HD Thermal Long Range PTZ Speed Dome Series

Model: **iV-TH-MA-PTZMLZ-50X-T25-iP3-V2**



iV-Pro Model: iV-TH-MA-PTZMLZ-50X-T25-iP3-V2 is an Outdoor Marine Grade Thermal 2 Megapixel 1080p Full IP-HD Long range PTZ Security Camera with the next generation Sony 323 Starlight HD Series image processing solution engineered to provide extremely crisp and clear images at minimal bandwidth. It is integrated with high focus optical zoom with defog functions, passive infrared image detector and high precision 360°panoramic controls along with double spectral and 24 hours visible monitoring under low illumination, even with bad haze weather at night. The machine body adopts high strength anti-vibration alloy die-casting shell, anti-spraying, thermal insulation, high/cold temperature resistance, impact and corrosion resistance military grade design. This is a non-Poe Thermal technology camera with dual lens, with multiple views of Day and Thermal Vision.

Features

- 2 Megapixel 1080p HD Resolution with Smart Thermal up to 9KM
- Long range with up to 6KM day time detection and 3KM Thermal
- Latest Generation Uncooled Vox Thermal Core 400X300 Pixels
- High Speed 360 degree with 50X Optical and 25mm Fixed Thermal Lens
- Plug and Play ONVIF profile Compatible with iV-Pro's range of NVRs
- Long range of Vehicle and Human Detection with SD Card Storage
- Outdoor T type Shock absorption Dual spectral all-weather Camera
- Military grade module design structure with bracket for Outdoor use



Technical Specifications:

Model	Model No.	IV-TH-MA-PTZMLZ-50X-T25-iP3-V2
	Type	Outdoor T Style Double Spectral All-in-One Network IP camera
Camera Module	Sensor	Sony 323 Starlight High-Performance Chipset
	Camera Module	50X Optical Lens 6mm~385mm, 25MM Thermal Fixed Lens
	Resolution	Full HD/1080p
	Frame Rate	25/30fps
	Min. illumination	Color: 0.002Lux @(F1.5,AGC ON), ICR ON B/W: 0.0001 Lux @(F1.5,AGC ON), ICR OFF
	WDR	Supported
	Day/Night Mode	Automatic/Color/B&W
	3D DNR	Digital DNR
	Focus Model	Auto Focus AF, ZF (Zoom Trigger AF), Manual Focus(MF)
	Defog	Electronic Defog
	Control	Auto White Balance, Auto Gain Control, Auto Exposure, Auto Iris Correction (AWB/AGC/AE/AIC)
	BLC	Supported
	HLC	Supported
	Video Compression	H.265+ / H.264 / MJPEG
Video	Audio Compression	None
	Resolution	Color: Full HD 2MP/1080P
Pan & Tilt	Image Effects	Rotation, Mirror and Self-defined Image Mode
	OSD	Multiple Zone Smart OSD, Support Multi-line Characters, Font Size, Color, Location can be Customized with NVR
	3D Position Control	Draw the Areas through by mouse, Auto focus to CFOV
	Horizontal Range	360°Continuous Rotation
	Horizontal Speed	Horizontal Keyboard Control: 0°~80°/s
	Vertical Range	-90°~+90°
	Vertical Speed	Vertical Keyboard Control: 0°~60°/s
	Preset	300
	Preset Stop Accuracy	±0.01 Degree
	Preset Cruise	8 Cruise Groups(Support to Add 32 Presets for Each Group)
Thermal	Pattern Scan	8 self-learning path, with speed memory
	Two Points Scan	4 Paths, Available to Set the Position and Speed of Scanning
	360°Scan	1 Path, Available to Set the Speed of Rotation
	Horizontal/Vertical Scan	4 Paths, Available to Set Independently the Speed of Rotation
	Azimuth Angle	Supported
	Power off Memory	Supported
	Wiper	Optional Supported
	Remotely Restart	Optional Supported
	Communication	Pelco D & Pelco P; Baud Rate from 2400bps to 19200bps for optical, RS485 control
	Sensor Type	Latest Gen. Uncooled Vox Thermal Core
Thermal Lens	0.162mrad (25mm lens)	
Image Process	Digital Detail Enhancement (DDE)	
Spectral Band	7.5 ~ 13.5µm	
Pseudo Color	White, hot-black, hot-Bright, Medical-Steel, Arctic-Rainbow	
Defog	Supported	

	Field of View	4.1°(H) ×3.6°(V)
	Dynamic ROI	Dynamic ROI Setting, Support to Set Fixed Area or Dynamic Tracking Separately
	Intelligent Alarm	Network Disconnection Detection, IP Conflict Detection, SD Card Storage Detection, Storage Space Detection with NVR
	Timing Cruise	Timing Invoke Preset, Pattern Scan Path, Preset Cruise Grouped
	Watch Function	Supports return to the Specified Preset Point After the Specified idle State time, Support preset, Track, Horizontal Scan
	3D Position	Supported
	Long Focus Speed Limit	PTZ Rotation Speed depends on the Optical Zoom Adjustment, Limit the speed rate of PTZ control when the Lens zoom to Long Focus
	Other	One Key to Restore Factory settings, Anti-flicker, Triple code Stream
	Protocol	IPv4, TCP/IP, UDP, HTTP, DHCP, RTP/RTCP, FTP, UPnP, DDNS, NTP, IGMP, ICMP
	Compatible	ONVIF, GB/T 28181
	Security Mode	Password Protection, Multilevel users access
Network	User Maintenance	Remote Maintenance can be Achieved Through Network Remote Upgrade
	Log Management	Support Log Management, provides operational Logs, Alarm Logs, records of wrong Log and Query
	API Integration	Supports micro SDHC/SDXC, TF off line storage(optional), Video Clip and Snapshot(optional), Platform support events recording ,second intelligent retrieval and Analysis .
	Communication Port	1*RJ45 10M/100M Adaptive Ethernet, Double Channel Fusion and Single IP Output
Interface	Power Port	Supported with RS485 terminal
	Others	Alarm in/out, Audio, Storage interface, Analog video Output Ports are Optional
	Working Temperature	-40°C~+65°C
Generally	Environment Humidity	<90%RH (No Condensation)
	Static/Surge Protection	TVS6000V Lightning Protection and Surge Protection, Comply with GB/T17626.5 Standard
	PTZ Protection Level	IP67, Marine Grade
	Power Supply	AC24V/2.5A or DC12V/3.5A
	Watts	Normal Operation≤30W, Start-up Peak≤40W
	Weight	Approximate 7.5Kg
Thermal Detection	Bracket	Shock Absorption Bracket, Can be Vehicle Mounted
	Detection range	Vehicle Detection - 3KM, Human Detection - 1KM (Thermal Fixed Lens)
	Recognize range	Vehicle Recognize – 1.5KM, Human Recognize – 500M (Thermal Fixed Lens)
	Identify range	Vehicle Identification - 500M, Human Identification - 250M (Thermal Fixed Lens)
Daytime Detection	Detection range	Vehicle Detection - 6KM, Human Detection - 3KM
	Recognize range	Vehicle Recognize - 2KM, Human Recognize - 500M
	Identify range	Vehicle Identification - 200M, Human Identification - 100M



ULTRA TECH SECURITY SOLUTIONS

No. 5, G.V.D. Layout, Opp. St., to Chinmaya Vidyalaya, Subramaniya Puram, Coimbatore - 641002.
(Near Nehru Vidyalaya, Robertson Road, R.S.Puram)

E-mail: ultratech.securitysolutions@hotmail.com // ultratechmahaveerjain@gmail.com

Website: www.ultratechsecuritysolutions.com

PH: +91-9443066502 / 9042066502, 0422-3520193

GSTIN NO : 33AAJP1987E1ZQ



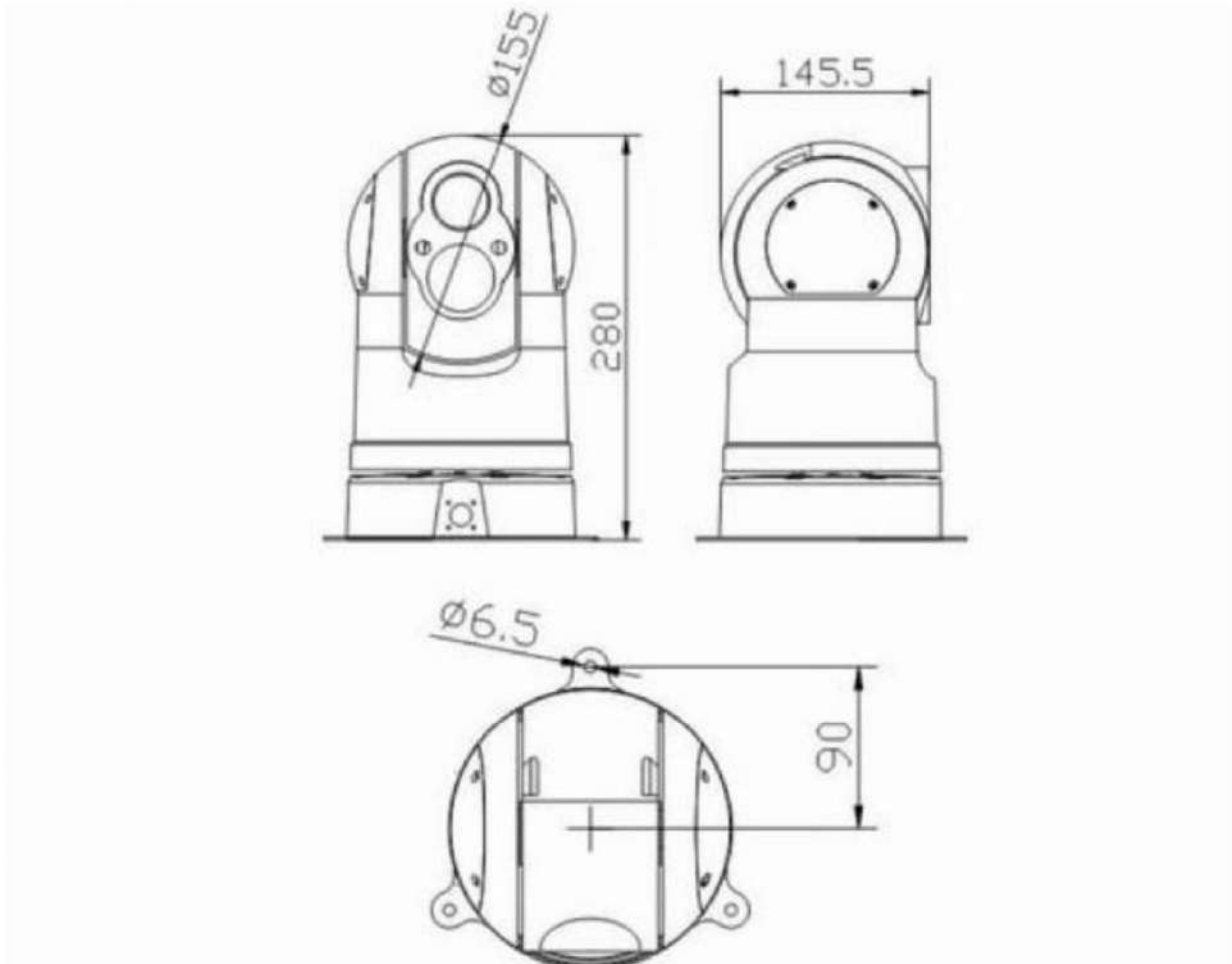



NO.1, EXPERTS IN METAL DETECTORS & CCTV IN SOUTH INDIA

Thermal Images:



Dimensions Diagram:



ULTRA TECH SECURITY SOLUTIONS

No. 5, G.V.D. Layout, Opp. St., to Chinmaya Vidyalaya, Subramaniya Puram, Coimbatore - 641002.
(Near Nehru Vidyalaya, Robertson Road, R.S.Puram)

E-mail: ultratech.securitysolutions@hotmail.com // ultratechmahaveerjain@gmail.com

Website: www.ultratechsecuritysolutions.com

PH: +91-9443066502 / 9042066502, 0422-3520193

GSTIN NO : 33AAJPJ1987E1ZQ



NO.1, EXPERTS IN METAL DETECTORS & CCTV IN SOUTH INDIA