## VEX-PIP-2M-50MM

## 2 Megapixel Explosion Proof Thermal Camera





## Key Features

- Suitable for thermal&day camera dual sensor
- Smart windshield wiper
- Automatic aperture.
- Automatic focusing, easy to monitor remote targets.
- The module circuit design, support baud rate/ control protocol automatic recognition, support software address code setting.
- Imported precision motor, Responsesensitivity, stable operation, low accuracy, no jitter under any speed
- Windows glass surface process bynano technology . Well light transmittance. no halation effect .non-stick oil/dusty
- Low power consumption, thefuselage internal air convection heat dissipation design, can work continuouslyfor a long time
- Made of 304 stainless steel material. apply to strong corrosive environment
- Well design for Explosion-proof,anti-corrosion, waterproof, suitable for indoor and outdoor environment

Certificate	
Ex-Level	ATEX II 2G Ex d IIC T6 Gb II 2D Ex tb IIIC IP68 T80°C Db
Ingress Protection level	IP66
Thermal Imager	
Sensor	640*512, 25Hz uncooled FPA Vox Detector (exchangable camera module)
Thermal lens	50mm fixed
Wave length	8~14μm
NETD	≤50mK@F1.0,300K
Image processing	AGC,DDE
Lens	
focal distance	4.3-129mm, 30x
Aperture	F1.6 – F5.0
Horizontal view angle	65.5-2.11 degree (Wide-Tele)
Min-working distance	10-1500mm(Wide-Tele)
Zoom speed	Approx.3s(Optical Wide-Tele)
PTZ function	
Rotation range	Horizontal: $0{\sim}360^\circ$ Vertical: $\pm~90^\circ$
Rotation speed	Horizontal: 0.1°/S $\sim$ 40°/S Vertical: 0.1°/S $\sim$ 40°/S
monitor inglocation	300 locations can be set
Communication method	RS485
Boad rate	2400 / 4800 / 9600 bps
Communication protocol	Pelco-D, Pelco-P etc.
monitor inglocation setting accuracy	±0.1°
Other	
Temperature range	-40°C ∼ 60 °C
Relative humidity	< 95% (+25°C)
Atmospheric pressure	80kpa~106 kpa
Material	304 stainless steel(316, 316L for optional)
Supply voltage	AC220V
Inner Size	Φ100*230mm for both
Window	Φ65mm
Inlet hole specifications	G-3/4"X1
Electrical connection	10-core composite cable
Thermostat System	Optional
Installation method	bracket or base installtion