TI400PTZ

Online Monitoring Thermal Imaging Pan&Tilt

TI400PTZ integrates thermal imaging camera, visible light and 360° continuous rotating pan&tilt. It is suitable for 24h/365d temperature monitoring for machinery, electronic equipment and flammable materials; it can detect potential dangers and automatically alarm timely so as to ensure the safety.

Features

Visible light and infrared light

Multiple presets for long-term precision operation

Full working environment design,

Anti-shock, anti-corrosion, dustproof and water proof, IP66

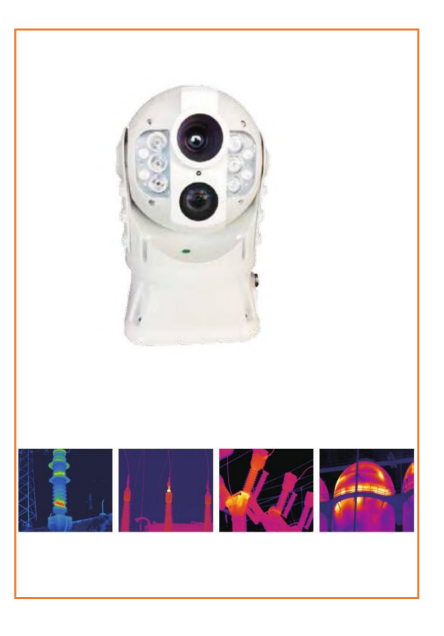
Integrated design, compact and reliable

Applications

Power transformer station/transformer, high voltage switchgear, control room, high voltage electrical connector

Mechanical, chemical, flammable materials, safe production

Equipment, metallurgy



Technical Specifications

Item	TI400PTZ
Detector Data	
Туре	Uncooled FPA
IR resolution	384×288
Pixel pitch	17μm
Spectral range	7.5~14μm
NETD/Sensitivity	65mK
Lens Data	
FOV	24°×18°
Minimum imaging distance	30cm
IFOV	1.3mrad
Focus	Auto/Manual
Lens(optional)	6.5mm、15mm、25mm motorized lens
Measurement	
Temperature range	-20℃~+250℃(Scalable to 650℃)
Measurement accuracy	±2℃/±2%(Reading range), take the maximum
Temperature measurement mode	Point temperature measurement, area temperature measurement, highest
	value
Measurement correction	Auto/Manual
CCD Video Camera	
Resolution	1920×1080
Signal system	PAL/NTSC
Sensor type	1/2.8" Progressive Scan Cmos
Zoom	20X optics, 12X digital
Minimum illumination	0.05Lux
SNR	50dB
Electronic image stabilization	ON/Off
Focal distance	F4.7-94mm
Pan & Tilt	
Horizontal range	0°~360°
Horizontal speed	0.04°~80°/s
Vertical range	-20°~90°
Vertical speed	0.05°~60°/s
Presetting amount	255
Repositioning accuracy	±0.05°
Interface	
Video output	Thermal image analog video, network video
Control	RS485
Address range	0~255
Protocol	PELCO-P/PELCO-D auto recognition
Baud rate	2400-4800-9600bps auto recognition
Network	
Туре	1000Mbps

IEEE802.3
RJ-45
IEC60807-5-104、IEC61850
DC: +12V
<50W
-25℃~+50℃
-40°C∼+70°C
IP66
Horizontal 9G, vertical15G
180km/h
ф 199mm×300mm
7kg
Thermal Imaging Pan&Tilt, operating instructions, warranty card, packing box