

TCAM2000 THERMAL CAMERA MONITORING SYSTEM

FEATURES

- Engineered for operation in Electric Power substations
- Automated temperature monitoring of critical assets
- Monitor multiple temperature points/assets
- Notification through SCADA or email
- Storage of temperature readings in system database

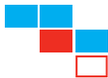
KEY BENEFITS

- Reliable operation in harsh environments with high levels of EMI, ESD, voltage surges and interrupts
- More reliable continuous temperature readings under all system load conditions
- Reduced downtime due to unplanned outages by detection of potential problems before failures occur
- Reduced monitoring requirements for operations personnel
- Temperature trending analysis allows input into condition based maintenance program

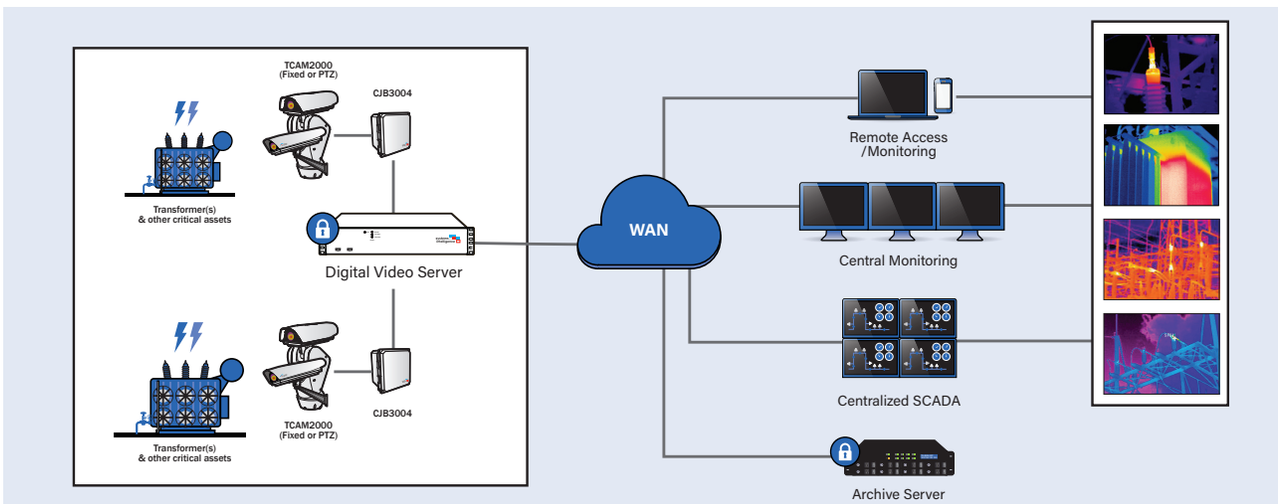
The risk of outages is increasing on the electric power grid due to its aging infrastructure and lack of automation systems that monitor the condition of critical equipment at substations and along the grid. Transformer fluid leaks or insulation breakdown cause overheating that is a warning of potential failures, but many utilities don't have automated thermal detection systems that can help reveal these problems.

Continuous thermal monitoring systems are able to anticipate, detect, and respond rapidly to problems, thereby reducing the chance of failures, outages and lost productivity. Detection of temperature increases in substation equipment with thermal monitoring cameras allows preventative maintenance operations before an unplanned outage occurs due to asset failure.

The Systems With Intelligence thermal monitoring solution includes a substation hardened digital video server (DVS) that digitally records video from multiple cameras and incorporates a suite of sophisticated video and thermal analytic algorithms for detection of anomalies. The DVS includes software tools for video monitoring and analysis, features flexible networking capabilities and provides automated alarm and event notification.



SUBSTATION MONITORING ARCHITECTURE



APPLICATIONS

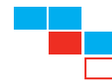
The Systems With Intelligence thermal monitoring solution can be used to monitor and analyze the thermal signatures of the following substation components. Abnormal thermal signatures are precursors to potential equipment failures.

- Power transformers (oil levels, radiators and pump operation)
- Load tap changers
- Insulator bushings
- Standoff insulators
- Lightning arrestors
- Circuit breakers
- Mechanical disconnects
- Control cabinets
- Batteries

TECHNICAL SPECIFICATIONS

SPECIFICATIONS	
IMAGING PERFORMANCE	
Field of View, focal length	PLO8 / PS08 NARROW 55MM 8° 30HZ W/ADVD RADIO (30Hz/7.5Hz) PL18 / PS18 WIDE 24.4MM 18° 30HZ W/ADVD RADIO (30Hz/7.5Hz) PL24 / PS24 WIDE 18MM 24° 30HZ W/ADVD RADIO (30Hz/7.5Hz) PL32 / PS32 WIDE 14MM 32° 30HZ W/ADVD RADIO (30Hz/7.5Hz) PL50 / PS50 WIDE 9.2MM 50° 30HZ W/ADVD RADIO (30Hz/7.5Hz) PL95 / PS95 WIDE 4.9MM 95° 30HZ W/ADVD RADIO (30Hz/7.5Hz)
Resolution	336 x 256 pixels
Detector Type	Uncooled VOx Microbolometer
Pixel Pitch	17µm
Scene Range (High Gain)	-25 °C to 135 °C
Scene Range (Low Gain)	-40 °C to 550 °C
Time to Image	<4.0secs
NETWORK	
Interface	Pan/Tilt Housing: 10/100TX, RJ45 Fixed Housing: 100FX, LC or 10/100TX, RJ45
Security	Password Protected
Protocols	IPv4/v6, DHCP, HTTP, UDP, RTP/RTSP, UPnP, NTP, ICMP
Software Interface	Web Server

ELECTRICAL	
TCAM2000-PT:	<ul style="list-style-type: none"> • 32W max. P&T static, heating switched off, With IRCAM • 155W max. P&T in motion, heating switched on, illuminators lit, With IRCAM
TCAM2000 Fixed	<ul style="list-style-type: none"> • 7.5W max. No housing and using fiber • 38W max. Heater and fiber
THERMAL	
Spectral band	7.5 to 13.5 µm
Sensitivity	0.1 °C
Frame rate	TL/VLOx = 30Hz, TS/VSOx = 7.5Hz
ENVIRONMENTAL WITH PAN/TILT HOUSING	
Operating Temperature Range	-40 °C (-40 °F)/+85 °C (185 °F)
Encapsulation	IP66 (IEC 60529)
Wind Resistance	Operational: up to 160km/h Stationary: up to 210 km/h
Resistance to Salty Fog	EN50130-5, EN60068-2-52
Certifications	IEC61850-3, IEEE1613, EN60950-1, EN6095-22, EN61000-6-4, EN55022 Class A, EN50130-4
* The specification for this product may change without prior notice for product improvement.	

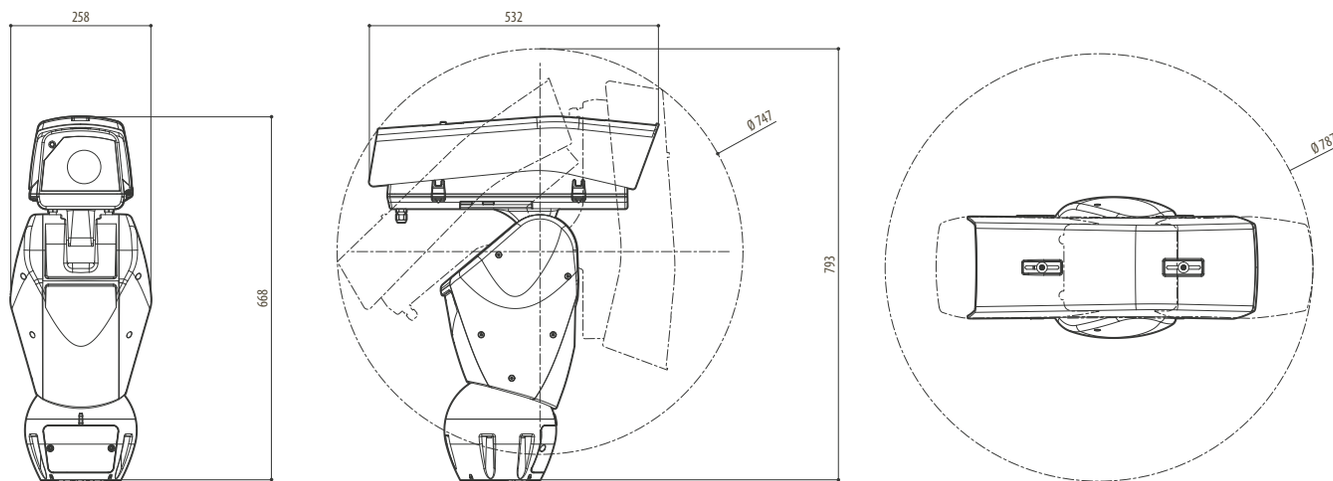


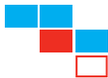
TECHNICAL SPECIFICATIONS (CONT'D)

SPECIFICATIONS: HOUSING	
GENERAL	
Built in aluminium and ABS	
Epoxy polyester powder painting, RAL9002 colour	
Top mount (OTT)	
Transmission through toothed belt	
Slip-ring	
Electronic limit switches	
Plug installation thanks to connector and easy replacement on-site	
Zero backlash	
MECHANICAL	
Cable glands: 3xM16	
Horizontal rotation: continuous	
Vertical rotation: from +45° up to -20°	
Horizontal speed (variable): from 0.02°/s up to 20°/s through toothed belt	
Tilt speed (variable): from 0.02°/s up to 20°/s	
COMMUNICATIONS	
Ethernet connection: IEEE 802.3 100Base-Tx	
PROTOCOLS	
Pelco-D	

ENVIRONMENT	
Indoor/Outdoor	
Operating temperature (with heater): -40°C (-40°F)/+85°C (185°F)	
Surge immunity: up to 2kV line to line, up to 4kV line to earth (Class 4)	
CERTIFICATIONS	
Electrical safety: EN60950-1	
Photobiological safety of lamps and lamp systems (LED illuminators): EN62471	
Electromagnetic compatibility: , EN55022 (Class A), FCC Part 15 (Class A)	
Immunity: EN50130-4	
Outdoor installation: EN60950-22	
IP protection degree: EN60529 (IP66)	
Resistant to salty fog: EN50130-5, EN60068-2-52	
EAC certification	
ELECTRICAL	
24VAC, 50/60Hz, 155W	
* The specification for this product may change without prior notice for product improvement.	

PAN/TILT HOUSING DIMENSIONS Unit: mm

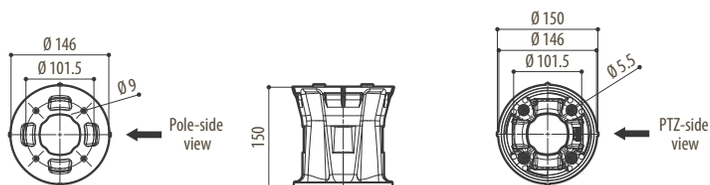




MOUNTING OPTIONS Unit: mm

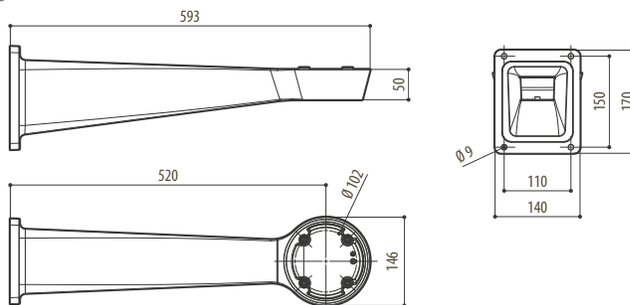
Parapet Bracket - Pan/Tilt, Option A04

- Made of die-cast aluminum
- Epoxypolyester power painting
- Internal cable management
- Unit Weight: 1.6kg (3.5lb)



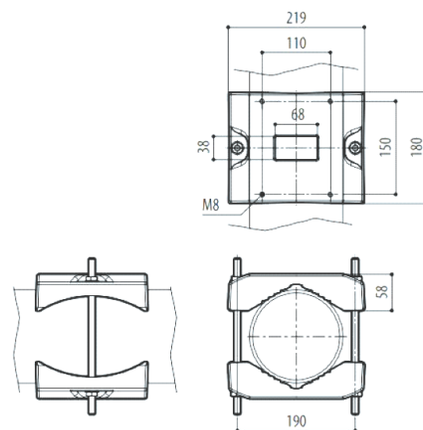
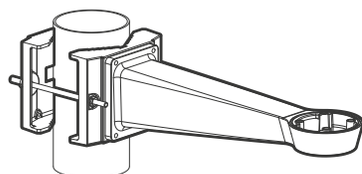
Wall Mount Bracket - Pan/Tilt, Option A08

- Made of die-cast aluminum
- Epoxypolyester power painting
- Wall bracket with internal cable channel
- Unit Weight: 3.1kg (6.6lb)



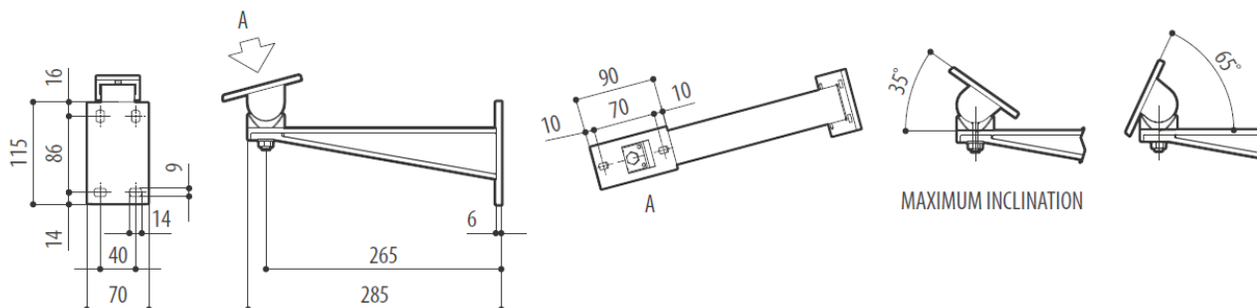
Pole Mount Bracket with Arm - Pan/Tilt, Option A13

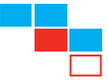
- Pole Installation
- Pole Diameter: 80- 150mm (3.14 - 5.9in)



Wall Mount Bracket for Fixed Housing, Option A09

- Wall Installation
- Unit Weight: 0.7kg (1.5lbs)





CONFIGURATION



BASE UNIT	
TCAM2000	Thermal Camera
FIELD OF VIEW	
PL08	NARROW 55MM 8° 30HZ W/ADVD RAD (30Hz) - VL05
PL18	WIDE 24.4MM 18° 30HZ W/ADVD RAD (30Hz) - VL04
PL24	WIDE 18MM 24° 30HZ W/ADVD RAD (30Hz) - VL01
PL32	WIDE 14MM 32° 30HZ W/ADVD RAD (30Hz) - VL03
PL50	WIDE 9.2MM 50° 30HZ W/ADVD RAD (30Hz) - VL02
PL95	WIDE 4.9MM 95° 30HZ W/ADVD RAD (30Hz) - VL07
PS08	NARROW 55MM 8° 30HZ W/ADVD RAD (7.5Hz) - VS05
PS18	WIDE 24.4MM 18° 30HZ W/ADVD RAD (7.5Hz) - VS04
PS24	WIDE 18MM 24° 30HZ W/ADVD RAD (7.5Hz) - VS0
PS32	WIDE 14MM 32° 30HZ W/ADVD RAD (7.5Hz) - VS03
PS50	WIDE 9.2MM 50° 30HZ W/ADVD RAD (7.5Hz) - VS02
PS95	WIDE 4.9MM 95° 30HZ W/ADVD RAD (7.5Hz) - VS07
ETHERNET PORT	
C01	1-port 10/100TX, RJ45 interface
LC1	1-port 100FX, multimode, 2km, LC interface
HOUSING	
PT02	Pan/Tilt Housing (Requires C01 interface)
H10	Fixed Mount Housing
HXX	No Housing
BRACKET	
A04	Parapet Bracket for PT Module
A08	Wall Mount Bracket for PT Module
A13	Pole Mount Bracket for PT Module
A09	Wall Mount Bracket for Fixed or No Housing
AXX	No Mounting Accessory Provided
CABLES	
CLXX	Communications and power cable



Follow Us:



Systems With Intelligence Inc.
 6889 Rexwood Road, Unit #9
 Mississauga, Ontario, CANADA
 L4V 1R2

Tel: +1-289-562-0126
 Fax: +1-289-562-0152

General Inquiries:
info@systemswithintelligence.com

Sales Inquiries:
sales@systemswithintelligence.com

Product Support:
support@systemswithintelligence.com

All specifications in this document are subject to change without notice.

© Copyright 2026 Systems With Intelligence Incorporated. All rights reserved.