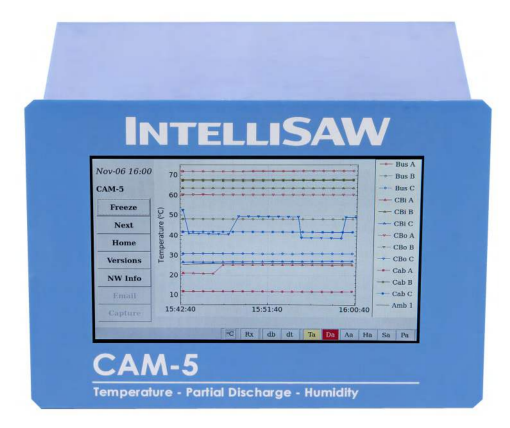


Critical Asset Management







CAM[™]-5 HMI Critical Asset Management

The IntelliSAW CAM[™]-5 unit provides the required measurements (temperature, partial discharge, and humidity) for predictive condition-based monitoring of electrical power critical assets such as switchgear, circuit breakers, and bus ducts. Immediate measurement feedback is available on the local HMI, which extends to support up to 9 connected IntelliSAW Readers. The CAM[™]-5 unit can easily integrate into substation SCADA systems with industry standard communications.

- 5" touch panel HMI
- · Up to 12 SAW (passive) Temperature sensors
- · Up to 4 PD air interfaces
- Up to 8 Humidity sensors

- Total up to 10 monitoring units
- 6 configurable alarm outputs
- Industry standard communication interfaces

Applications

- Switchgear
- Incomers
- Feeders
- Bus Ties
- Bus Ducts
- ISO Phase Bus Ducts
- Ring Main Units

Generation

• Fossil Fuels (Oil, Natural Gas)

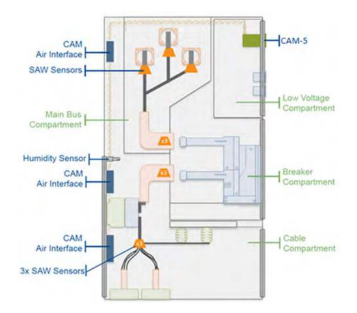
• Renewables (Wind, Solar)

• Hydroelectric

- Transformers
 Generator Cire
 - Generator Circuit Breakers
 - Load Tap Changers
 - Rectifier Stacks
 - Capacitor Banks

Typical Installation

A medium voltage switchgear cabinet is a typical application where the CAM[™]-5 is installed in the low voltage compartment while the sensors and air interfaces are installed in the high potential compartments.



Transmission & Distribution

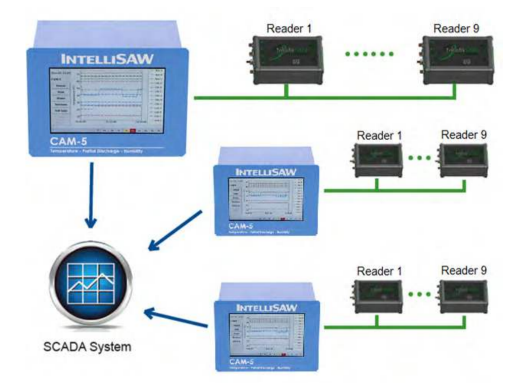
- Step-up Substations
- Step-down Substations
- Collector Substations

Customers

- Heavy Industrial
- Steel and Aluminum Plants
- Mining
- Petrochemical
- Data Centers

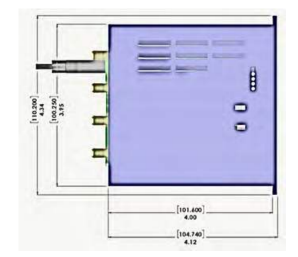
Multiple Unit Integration

The CAM[™]-5 supports connectivity for an internal monitoring unit and up to 9 IntelliSAW Readers, allowing each unit (CAM[™]-5 and Readers) to have unique temperature, partial discharge, and humidity display and alarm configurations. Data from all units can be viewed in real-time, stored to a local USB drive, and transferred to a SCADA system over open industry communication protocols. Multiple CAM[™]-5 units can be connected to the SCADA system providing a scalable and fully integrated solution.



Mechanical





Specifications

4

TEMPERATURE

Operating Frequency	425 to 443 MHz
SAW Sensors	0 to 12
Redundancy Model	Up to 4 air interfaces
RF Transmit Power	Pulsed, -6 to + 10 dBm
	(compliance mode
	dependent)
RF Receive Sensitivity	-86 dBm
RF Receive Frequency Stability	± 700 Hz
RF Interrogation Distance	Up to 1.75 m (2.5 m
	with TPD air interface
	at full power)
RF Interrogation Time	≤ 160 mSec

PARTIAL DISCHARGE

Number of Channels	4
Sensor Type	IntelliSAW TPD CAM Air
	Interfaces
Measurement Method	Band-pass Ultra-High
	Frequency (UHF)
Measurement Frequency Bands	• 300MHz (270 – 330 MHz)
	• 600MHz (550 – 650 MHz)
	• 1200MHz (1050 – 1400 MHz)
Measurement Classification	Noise Floor
	 SD – Surface Discharge
	(Tracking, Treeing, Corona,
	etc.)
	• PD – Internal / Partial
	Discharge
Measurement Units	QUHF
Measurement Scale	Nonlinear, capability of nor
	malizing to reference source
Sensitivity	100pC Qpk demonstrated in
	24kV switchgear. Installation
	dependent
Response Time	200 mSec
Calculated Data	• Max SD
	• Max PD
	Calculated based on Signal to Noise Ratio (SNR)
Trending Algorithms	• Fast averaging function (α)
	 Long averaging function (β)
	 used as baseline
	 PD acceleration trend func tion (Φ)

HUMIDITY /	AMBIENT	TEMPERATURE

Number of Channels	Up to 8
Sensor Types	IntelliSAW IH-10 sensors
Measurement Types	Relative Humidity, Ambient Temperature
Response Time	500 mSec

ALARM OUTPUT CHANNELS Contact Type Dry Contact, Form C relays Number of Channels 6 output pairs (NO/NC pairs with shared common) Rated Voltage 250 V AC/DC Continuous Withstand Capacity 10A Make and Carry for 4s 15A 2500VA Breaking Capacity (AC) Breaking Capacity (DC) 24V, 5A / 125V, 0.45A DC Contact Material AgNi 90/10 Mechanical Operations (40°C) Full Load 30 X 103 No Load > 30 X 106 1000VRMS; 5000V contacts Open Contact Dielectric Strength to coil isolation

COMMUNICATION INTERFAC	ES
RS485 (Device)	
Port	2-Wire (half-duplex) plus com mon (optional)
Data Bus Baud Rate	1200 to 38400 baud (9600 default)
Data Protocol	Modbus RTU Master
Response Time	500 ms (typ.), 1 second poll ing intervals (typ)
Supported Devices	IntelliSAW IRM readers (up to 10 devices; baud rate depend ent)
Optional RS485 (SCADA)	
Port	2-Wire (half-duplex) plus com mon (optional)
Data Bus Baud Rate	1200 to 38400 baud (9600 default)
Data Protocols	Modbus RTU Slave
	DNP 3 Outstation
Response Time	500 ms
Ethernet (ETH-1 & optional ETH-2)	
Port	10/100 BASE-T copper (RJ45 connector)
Data Protocols	• Modbus TCP
	 DNP3 Outstation*
	• IEC 61850*
	• SFTP, SSH
	• OPC UA*
Isolation	5kVpk
Ethernet (optional ETH-2 FIBER)	
Port	100 BASE-FX of IEEE802.3u
Wavelength Optical Connector	1300 nm LC duplex connector
Туре	Multimode
Fiber Size	62.5/125 μm
Output (TX) Power	Min: -19 dBm avg
	Typical: -15.7 dBm avg
	Max: -14 dBm avg
Receive (RX) Sensitivity	Min: -30 dBm avg Max: -31 dBm avg
Data Protocols	 Modbus TCP DNP3 Outstation* IEC 61850* wSFTP, SSH OPC UA*

* License fee applies per device

Critical Asset Management

Measurement Configuration (CNFG)		
Port	USB 2.0 Mini; Windows COM port	
	with FTDI drivers, 115200 baud.	
Data Protocols	IntelliSAW Native Protocol	
Protection	Type 1 (protected area); light	
	industrial protection, configura	
	tion only	
Extended Memory (USB)	-	
Port	USB 2.0 Type A host	
Use	Extended Memory – Required for	
	Trending	
Data Storage	CSV file format extension	
Protection	Type 1 (protected area); light	
	industrial protection, memory only	
Micro SD	Factory only	
	Type 1 (protected area); light	
	industrial protection, configuration	
	only	

OPERATING POWER AC input 100 to 250V AC 50 / 60 Hz 50 / 60 Hz DC input 120 to 250V DC (functional, no FCC, UL, or IEC tests) Power Consumption 20W

PHYSICAL		
HMI	Resistive Touch Panel (5" / 800 x 480 resolution)	
Dimensions:	Body:	143.6 mm W x 100.25 mm H x 101.6 mm D
	Panel:	153.4 mm W x 110.2 mm H x 3.14 mm D
Weight	Typical:	0.98 kg (2.16 lbs.)
Will vary with model		
Mounting Style	Panel Mo 101.65 m	ount, Cutout: 144.9 mm W x nm H

ENVIRONMENTAL	
Operating Environment	
Pollution Degree	2
Overvoltage Category	Cat III Mains < 300V
Ingress Protection (IEC 60529)	Panel (IP 62), Body (IP 20)
Temperature	-20°C to +70°C @
	120VAC+55°C @ 250VAC
Indoor Use	Max altitude: 5000 m
	Max humidity: 95% RH

Product Certifications

Compliance Testing

COMPLIANCE TESTING

Radiated Emissions Radiated Emissions FCC Part 15.231 Transmitter Digital Device FCC Part B IEC 61000-6-4 Conducted Emissions AC Mains Conducted Emissions (FCC Part 15 Subpart B: 09/2017, FCC 15.231: 09/2017, IEC 61000-6-4: 02/2011) UL / cUL / IEC 61010-1 Safety Requirements for Electrical **Registered** Component Equipment for Measurement, Control, and Laboratory Use Part 1 Cat III MAINS < 300V to 5000m altitude (Unless otherwise specified) IEC 61000-6-5 Immunity for Power Station and Substation Environments Type 4 (All ports, unless otherwise specified) IEC 61000-4-2 ESD immunity Severity Level: • Front (LCD): ±8kV contact & ±15kV air discharge (level 4) Back (Connectors): ±6kV contact & ±8kV air discharge (level 3) Radiated Field Immunity (rEMI) IEC 61000-4-3 Severity Level: 10V/m (class A) 30V/m (class B) IEC 61000-4-4 **Electrical Fast Transient immunity** (EFT) Severity Level: 4kV IEC 61000-4-5 Surge Immunity Severity Level: • 250VAC: ±2kV line-line (A), ±4kV line-Earth • 120VAC: ±2kV line-line (A), ±4kV line-Earth (A) • IO modules: ±4kV line-Earth (A) IEC 61000-4-6 CRFI - Immunity to conducted RF disturbances Severity Level: 10Vrms (class A) IEC 61000-4-8 Power frequency magnetic field immunity Relevant modules: 100A/m cont. 1kA/m 1s. (class A) IEC 61000-4-11 Voltage dips and interrupts input current not exceeding 16 A • 70%/1 cycle Pass (class A) • 40%/50 cycles Pass (class A) IEC 61000-4-16 Immunity to conducted, common mode 0 to 150 kHz • 300 Vrms 1 second (class A) • 30 Vrms Continuous (class A) • Level 3 Sweep (class A) IEC 61000-4-18 Damped oscillatory wave immunity • Slow wave 1MHz 2.5kV (class A) • Fast Wave 10MHz 1.0kV (class A)

Safety

IntelliSAW systems are installed in close proximity to the energized compartments of medium and high voltage electric power equipment. Qualified personnel need to observe industry standard safety practices that will protect the systems and operators from harm due to induced voltages. Proper antenna installation and system safety grounding is crucial to operator safety and system reliability.

Homologation

System Integrators and installers are responsible for adhering to all regional regulations concerning the import, installation and operation of IntelliSAW Critical Asset Monitoring systems.

Model Numbers

Not all model combinations are stocked, please contact sales before ordering.

CAM5B-TPH-XDCW

Model (B)	
В	BASE
Temperature (T)	
0	No Temp
Т	Temp Monitoring
Partial Discharge (P)	
0	No PD
Р	PD Monitoring
Humidity (H)	
0	No Humidity
Н	Humidity Monitoring
Auxiliary (X)	
0	No Auxiliary
А	6 Alarm Relays (NO/NC)
Device Interface - RS4	85 Master (D)
0	No Multiunit interface
М	IntelliSAW Multiunit Device interface (RS485)
Communication Inter	face (C)
0	No Interface
E	Ethernet Port (TCP/IP) – (4kV)
F	Fiber (100base FX)
S	RS485 Slave Device interface (Modbus RTU)
Input Power (W)	
U	Universal - 100 to 250 VAC; 120 to 250VDC

CAM[™]-5 Standard Units

Model Number	Description
CAM5B-000-AMFU	CAM5 Base: - No Monitoring - Alarm outputs – 6 ch. (NO/NC) - Multiunit Device Interface (RS485) - Communication interface: Fiber Optic (100 base FX) - Standard communication: Modbus TCP - Universal Input Power (100 to 250 VAC; 120 to 250VDC
CAM5B-TPH-AMSU	CAM5 Base: - Monitoring: Temperature, PD, Ambient Temp &Humidity - Alarm outputs – 6 ch. (NO/NC) - Multiunit Device Interface (RS485) - Communication interface: RS485 SCADA - Standard communication: Modbus TCP - Universal Input Power (100 to 250 VAC; 120 to 250VDC)
CAM5B-TPH-AMEU	CAM5 Base: - Monitoring: Temperature, PD, Ambient Temp &Humidity - Alarm outputs – 6 ch. (NO/NC) - Multiunit Device Interface (RS485) - Communication interface: Ethernet - Standard communication: Modbus TCP - Universal Input Power (100 to 250 VAC; 120 to 250VDC)
CAM5B-TPH-AMFU	CAM5 Base: - Monitoring: Temperature, PD, Ambient Temp & Humidity - Alarm outputs – 6 ch. (NO/NC) - Multiunit Device Interface (RS485) - Communication Interface: Fiber Optic (100 base FX) - Standard communication: Modbus - Universal Input Power (100 to 250 VAC; 120 to 250VDC)

CAM[™]-5 Options[∗]

Option	Description
CAM5-INTP-DNP3	Interface Protocol - DNP3
CAM5-INTP-61850	Interface Protocol - IEC 61850

* License fee applies per device





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