INSPECT®R™



INSPECTOR V4™ 24/7 Real Time Monitoring System



Inspector V4 ™ monitors environmental conditions, electrical parameters and any critical parameters needed by customers, suitable for any sophisticated systems, modalities, environment or facilities.



- Medical Equipment
- Industrial Facilities
- Data Centers
- Renewable Energy
- Telecom
- IT Infrastructure
- Building Management Systems















contactus@powerwadi.com powerwadi.com

Phone: +202 3392 4725 +20 100 630 0862



Inspector V4™ is the first step

INSPECT@R



Inspector V4 Standard Specifications

Main Unit Specifications

Processor Quad-core ARM Cortex-A72- 1.5 GHz

16 GB Flash Memory **RAM** 2 GB

Internal Power Supply Specifications

Input Voltage source Powered from Separate L-N

90 ~ 264 VAC **Input Voltage Range** 47 ~ 63 Hz **Input Frequency RATED POWER** 60 Watt

IEC60601-1, TUV BS EN/EN60601-1, UL ANSI / AAMI ES60601-1 (3.1 version), EAC **Power Supply standard**

TP TC 004 CAN/CSA-C22.2 No. 60601-1:14 - Edition 3 approved; Design refer to BS

EN/EN60335 1

Battery Specification

Type Lithium-ion 4S2P

Back up time 6 hours 14.5 VDC The battery voltage 6700mAh **Nominal capacity**

Over voltage, Under voltage, Over Temperature, Under Temperature, Over Current, **Protection type**

Cell balancing

Battery certificates UN38.3, IEC62133, UL [CU 72405569]

Main Unit Interfaces

32 Giga (Externally access) **SD Memory Card** Ability to add up to 256 GB **RJ45 Connectors** 10/100/1000Base-T **Ethernet** 1 for internet connection Number of port (2) 1 for local monitoring and configuration **RS 485** Number of port (6) RJ45 interface **USB** Number of port (2) **USB 2.0 HDMI HDMI 2.0** Number of port (1)

Communication Protocols

HTTP/HTTPS - DNP3 - BACnet - ModBus - IEC 61850 - MQTT - SNMP - Emails - IEC 62056

Main Unit Environmental& Mechanical Specifications

Indicators Five LEDs (Running, Internet, Error, AC, Battery)

Enclosure IPx1 (Indoor use only).

0 - 50 °C **Operating Temperature** -20 - 60°C **Storage Temperature Relative Humidity** 10-85% RH

Weight 5 kg with battery

Dimensions 278 mm x 222 mm x 114 mm

Main Unit Power Quality Specifications Measurement					
Power Quality Channels		Two Isolated Power Quality C	Two Isolated Power Quality Channel		
Number of input/channel		Voltage: 5 / Current: 5 per ch	annel		
		Single phase 2 wire - 1P2W			
Configuration/Connection		3-phase/3-wire (Delta connec	3-phase/3-wire (Delta connection)-3P3W		
		3-phase/4-wire (stare connec	tion)-3P4W		
Range		Resolution	Accuracy		
Voltage	Voltage 0 - 1000 VRMS		± 0.5%		
Current	0 - 1000 A	0.1 A	± 2%		
Maximum input voltage		Voltage input: 1000 V AC			
Maximum rated terminal to-ground voltage		1000 V AC (CAT III) or 600 V AC (CAT IV)			
Input Voltage Frequency		40 – 70 HZ			
Sampling rate		32 KSPS for each input			

Measurement parameters

Voltage Parameters

ADC Resolution

RMS Voltage L-L, RMS Voltage L-N, Voltage Crest Factor, Active Power Demand Value, Reactive Power Demand Value, Apparent Power Demand Value, Voltage Total Harmonic Distortion, Voltage Harmonic Amplitude, Harmonics Voltage Phase Angle, Harmonics Voltage-Current Phase Difference, Voltage Waveform Peak (+, -), Voltage Unbalance Factor (Negative-Phase, Zero-Phase)

24-Bits

Current Parameters

RMS Current, Current Crest Factor, Active Power Demand Quantity, Reactive Power Demand Quantity, Apparent Power Demand Quantity, Current Total Harmonic Distortion, Current Harmonic Amplitude, Harmonics Current Phase Angle, Current Waveform Peak (+, -), Current Unbalance Factor (Negative-Phase, Zero-Phase)

Power Parameters

Active Power, Reactive Power, Apparent Power, True Power Factor, Displacement Power Factor, Demand Power Factor, Active Energy, Reactive Energy, Apparent Energy, Interharmonics Power

Frequency Parameters

Frequency (10/12 cycle), Frequency (10 sec)

Flicker Parameters

Instantaneous Flicker Value, Short Term Voltage Flicker, Long Term Voltage Flicker

Harmonics and Interharmonics

Harmonics Power, Interharmonics Voltage, Interharmonics Current

Other Parameters

K-Factor, Phase Sequence Detection

Power Events Detection According to IEC classifications Of Power Quality (IEC61000-4-30).

Voltage Dips, Voltages Swells, Interruption, Voltage Transients, Total harmonics Types of events Detected

distortion, RVC, Frequency variation, Inrush Current

Other Types of Events **Phase Sequence Detection**

Start and End of event is captured and reported accurately with 5 cycles before and **Event Details Saving**



Grounding Measurement Specifications:				
Measurement Methods				
Triping Non Triping				
One Earth Resistance Channel phase L1,N,E	Range	Resolution	Accuracy	
Earth Current Measurements	0 - 10 Amp	1 mA	± 2%	
Earth Resistance Measurements	0 - 200 Ω Max	0.1 Ω	±3 %	

Main Unit Environmental Measurements Specifications			
Temperature sensors ATM	IP "3 sensors"		
Specification of sensors	Range	Resolution	Accuracy
	0 - 85 °C	0.1 °C	± 0.5 °C
HTC sensors (optional) "2 sensors"			
Specification of sensors	Range	Resolution	Accuracy
Temperature	0 - 85 °C	0.1 °C	± 0.5°C
Humidity	0 to 100 %RH	0. 1 RH	± 2% RH
(4-20 mA) Interface "2 slots"			
Type of Sensor	Sensor Any type of analog sensor:(pressure, flow, temperature)		

Attached Unit

THPAQ Unit

THPAQ measures the Temperature, Humidity, pressure, Air Quality and Vibration parameters

The THPAQ is designed to monitor the air quality and continuously monitor carbon dioxide (CO2), total volatile organic compounds (TVOC), and oxidizing gases such as (NOx or O3), Particulate Matter (PM), Temperature, Relative Humidity, Barometric Pressure.

Specifications		
Humidity Sensor Measurement Range	Resolution	Accuracy
0 – 100 % RH	1% RH	±3 %RH
Temperature Sensor Measurement Range	Resolution	Accuracy
(0)°C - (+85)°C	0.1 °C	±1 °C
Pressure Sensor Measurement Range	Resolution	Accuracy
300 - 1100 mbar	1 mbar	±2mba
TVOC – Total Volatile Organic Component Rang	Resolution	Accuracy
0 – 1000 ppm	1 ppb	±15 %
NOx – Mono Nitrogen Oxides Range	Resolution	Accuracy
0 – 10 ppm	1 ppb	±15 %
CO2 – Mono Carbon Dioxide Rang	Resolution	Accuracy
0 to 1000 ppm	1 ppb	± (40 ppm + 5%)
PM – Particulate Matter Rang	Resolution	Accuracy

0 to 1000 μg /m3	11 μg /m3	$(PM2.5) \pm 10 \mu g /m3$	
Vibration Sensor Specification			
Measurement Range	Up to ±8 g		
Sensitivity	4 mg/digit		
Accelerometer Type	Three-axis "Nano" accelerometer		
Sampling Rates (Output Data Rate)	1-400 Hz (Sample Per Second)		
Other Monitoring beside the vibration	Free-fall detection & shock and Im	pact	
Interface & Powering of THPAQ Unit			
Interface to Main Board RS-485			
WIFI	Optional		
Power	24 volt – internally form Main Board using RS485		
Indicators	dicators Two LED (online, Alarm)		
Selectable address 7 Dip switches			
USB type C	Transfer instantaneous data using	Jason format to PC	
озы туре с	Powering unit using USB		
Environmental& Mechanical Specifications			
Enclosure	ABS Plastic		
Operating Temperature	0 - 50 °C		
Storage Temperature	-20 - 60°C		
Relative Humidity 0-95% RH			
Dimensions	104 mm x 92 mm x 42 mm		
Weight	120 g		

MMU - Motor Measure Unit

Insulation Resistance

Approx. Weight

Measure any motors current consumption Ex (Helium compressor, Chiller pump...). MMU connected non-invasively without any interference with the equipment using the Split core current transformer.

MMU measures: The efficacy of any pump or compressor. (Using current coils - noninvasive). Measurements Specifications (Current Coil Per phase) -Three Channels.		
Measurement Range	Resolution	Accuracy
0-100 A Max	0.1 A	± 1A
Current Coils Specifications		
Inner diameter	24mm	
Dielectric Withstanding Voltage(Hi-pot)	2.5KV/1mA/1min	
Impulse Withstand Voltage	5KV Peak	

DC500V/100M Ω min

85 gm

4 .V1



Interface & Powering of MMU Specifications

Interface to Main Board RS-485
WIFI Optional

Power 24 volt – internally form Main Board using RS485

Indicators Two LED (online, Alarm)

Selectable address 7 Dip switches

USB type C Transfer instantaneous data using Jason format to PC

Powering unit using USB

Environmental& Mechanical Specifications

EnclosureABS PlasticOperating Temperature0 - 50 °CStorage Temperature-20 - 60°CRelative Humidity0-95% RH

Dimensions 104 mm x 92 mm x 42 mm

Weight 100 g + (85/coil)

SIB - Sensor Interface Board

SIB module is designed to integrate any sensor (4-20) mA to the Inspector™ monitoring system such as fluid temperature, fluid flow, fluid pressure and PH.

Sensor Interface Board can interface UP to 8 Sensor: (Flow, Pressure, Temperature, PH......)

Interface (4-20mA) for the 8 Sensor

Unit address Dip switch 5 bit

Number of cascaded unit Up to 32 unit

Configuration Configurable from main unit

Interface & Powering of SIB specifications

Interface to Main Board RS-485
WIFI Optional

Power 24 volt – internally form Main Board using RS485

Indicators Two LED (online, Alarm)

Selectable address 7 Dip switches

USB type C Transfer instantaneous data using Jason format to PC

Powering unit using USB

Environmental& Mechanical Specifications

EnclosureABS PlasticOperating Temperature0 - 50 °CStorage Temperature-20 - 60°CRelative Humidity0-95% RH

Dimensions 200 mm x 120 mm x 60 mm

Weight 500 gram

SMU

Sulfur Measurement unit used to quantify the amount of sulfur ampiant, often used in industries. It measures H2S (Hydrogen Sulfide) and SO2 (Sulfur Dioxide).

SMU measurement Specification	ns	
Gas Measure H2S	Range 0 - 50 Parts Per Million	
Gas Measure SO2	Range 0 - 20 Parts Per Million	
Interface & Powering of SMU sp	ecifications	
Interface to Main Board	RS-485	
WIFI module	optional	
Power	24 volt – internally form Main Board using RS485	
Indicators	Two LED (online, Alarm)	
Selectable address	7 Dip switches	
Transfer instantaneous data using Jason format to PC		
SB type C Powering unit using USB		

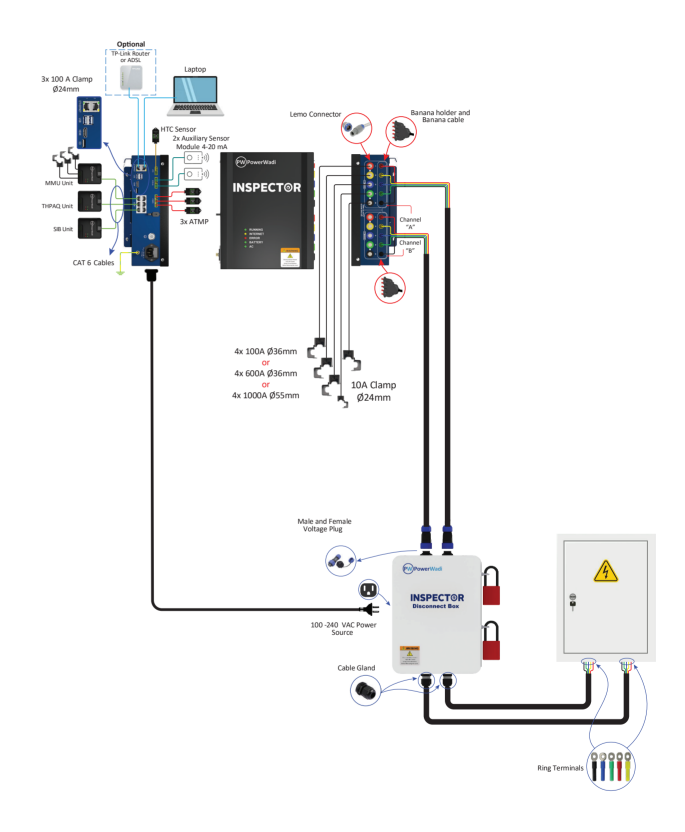
Enclosure	ABS Plastic
Operating Temperature	0 - 50 °C
Storage Temperature	-20 - 60°C
Relative Humidity	0-95% RH
Dimensions	103 mm x 92 mm x 42 mm

6 .V1



Insp	ector Standard Package Content Part No. BB0203010		
Туре	Contents	Qty	Picture
	Main Unit	1	PWPowerWadi INSPECT©R RUNNING BROKE BROKE AC
	ATMP (External temperature sensor)	3	A
ATMP Kit	ATMPs Cable 0.5mm2 - 22 AWG - 2 conductors (Roll 50 meters)	1	====
	ATMPs TERM BLOCK PLUG 2POS connector	3	
	3M Scotchlok UY2 connector	10	
MMU Kit	MMU (Motor Monitoring Unit)	1	FW)PowerWadi
	Split Core Current Coils- 100 Amp range	3	=:
THPAQ	THPAQ (T/H/P + Co2+ Air quality unit)	1	(I) (PW) PowerWadi
	Voltage cables 5 wires banana connector + 5 crocodiles	1	
	CAT6 Network Cable (5 m)	3	
Installation Kit	CAT6 Network Cable (1.8 m)	1	
NIL	Extra Fischer Expansion plug SX 6 x 30	4	
	Extra Self-tapping screw - ST 3.5mm X 38	4	
	Delta/Star bridge cable	1	
Current kit	Split Core Current Coil -10 Amp range for Earth current	1	
Current Kit	Split Core Current Coils - 600 Amp range for 3phases+N	4	

Inspector System Installation Layout



INSPECT®R™

Additional Items And Accessories:

Disconnect Box

Part No.

The electrical disconnect box is a crucial component that safely isolates power to connected devices. It has two isolation stages to protect the user and equipment. Safety features include two LOTO (Lockout/ Tagout) sets and an IP65-rated ABS enclosure. The box can be configured for delta or star electrical connections.

MODB07A010



Current Clamp

Felexible Rogowski Coil Up to 4000A EM5



Split Core Current Coil -10 Amp range for Earth current 1

EM6



Split Core Current Coils- 100 Amp range EM7



Split Core Current Coils - 600 Amp range for 3phases+N

EM8



Clamp ON Current Coil- 10 Amp range for Earth current

EM9



Clamp ON Current Coil- 100 Amp range for 3phases+N

EM10



Clamp ON Current Coil- 600 Amp range for 3phases+N

EM11



HTC Kit (External humidity and temperature sensor) with Cable

M12



SF6 Sensor Unit	EM13
Pressure Sensor 4-20 mA	EM14
Flow Sensor 4-20 mA	EM15

Product Certificates









