



- True RMS @1024 Samples/Cycle
- IEC 62053-22 Class 0.2S Compliant
- IEC 61000-4-30 Ed. 3.1 Class A Certified
- IEC 61000-4-15 Flickermeter
- **PQ Disturbance Detection**
- **Disturbance Waveform Recording**
- **Comprehensive SDR and Energy Logs**
- Dual Ethernet and 2xRS-485
- Modbus RTU/TCP, HTTPS, SNTP, SMTPS
- **Extended Temperature Range**
- **Extended Warranty**

- 7" TFT Color Dot-Matrix LCD Display
- **8GB Log Memory**
- EN50160 & IEEE Std 519-2022 Report
- IEC 61000-4-7 Harmonics/Interharmonics
- ¹/₂ cycle RMS Recorder
- WF Recording in COMTRADE format
- 2kHz -150kHz C. E. Measurements
- IEC 61850 Support
- **Optional Split-Core Current Probes**
- **Industrial Grade Components**
- **Standard Tropicalization**



The iMeter 8 is CET's Advanced PQ Analyzer designed for the compliance monitoring market as it offers un-surpassed functionality by combining Class 0.2S accuracy and advanced PQ features in a 192x192x182.4mm housing with a High-Resolution, Color Dot-Matrix LCD display. The iMeter 8 complies with such standards as IEC 62053-22 Class 0.2S, IEC 61000-4-30 Ed. 3.1 Class A, IEC 61000-4-15, IEC 61000-4-7, EN50160, IEEE Std 519-2022 as well as IEC 61850 for Substation Automation. Further, it offers a large logging capacity with 8GB of on-board memory, extensive I/O, multiple Time Sync. methods, 2x100BaseT Ethernet and 2xRS-485 ports. In addition, it optionally provides 2xAO and 2xAI for different applications. These features likely make the iMeter 8 one of the most advanced PQ Analyzer for an intelligent Power Quality Monitoring System.

Typical Applications

- PQ monitoring at HV, MV and LV Utility Substations
- Data Centers, Semiconductor Fabs, Heavy Industries
- 7x24 Automated Manufacturing Facilities
- Dips, Swells, Interruptions, Transients, Flickers and Harmonics Monitoring
- Mains and Critical Feeder Monitoring
- IEC 61850 support for Substation Automation and Smart Grid
- Retrofit applications with Split-Core Current Probe (SCCP)

Basic Features

- IEC 62053-22 Class 0.2S kWh metering with Multi-Tariff TOU
- True RMS @ 1024 samples/cycle sampling
- 8GB on-board log memory
- 7" High-Resolution Color Dot-Matrix Display @ 800x480
- Time Sync. via SNTP, IEEE 1588 (PTP), IRIG-B or GPS 1PPS output
- 256 Standard Setpoints and 16 High-Speed Setpoints
- Dual 100BaseT Ethernet and two RS-485 ports

Power Quality Features

- IEC 61000-4-30 Ed. 3.1 Class A Certified
- IEC 61000-4-15, IEC 61000-4-7 Compliance
- 2kHz to 150kHz Conducted Emission Measurements
- Disturbance Direction Indicator
- Disturbance Waveform Recording and RMS Recording
- EN50160 and IEEE Std 519-2022 Reporting
- Fault Capture up to 2,000V peak to peak
- Waveform Recording in COMTRADE and PQDIF file format (Compatible with the PQ View software)

Front Panel Display and Web Interface

- True RMS Real-time, Harmonics, Power and Energy Measurements
- Demands and Multi-Tariff TOU
- Max. & Min. Logs
- Sequence & Unbalance
- Real-time WF Capture of 3-phase Voltages and Currents
- Event Waveforms, RMS Recording and ITIC/SEMI F47 Curves
- Harmonics & Interharmonics Histogram and Phasor Diagrams
- Device and SOE Logs, PQ Counters, Audit Logs and I/O Status
- Device Configuration and Diagnostics

iMeter 8 Advanced Power Quality Analyzer

Power Quality Metering

PQ Parameters as per IEC 61000-4-30 Ed. 3.1 Class A Certified

- Power Frequency
- Magnitude of the Supply Voltage and Current
- Flicker
- Supply Voltage Dips, Swells and Interruptions
 Supply Voltage Unbalance and Current Unbalance
- Supply voltage onbalance and current onbalan
 Mains Signaling Voltage on the Supply Voltage
- Rapid Voltage Changes
- Measurement of Over Deviation and Under Deviation Parameters
- Harmonics and Interharmonics for Voltage and Current
- 2kHz to 150kHz Conducted Emission Measurements

Harmonic and Interharmonic Measurements

- K-Factor for Current, Crest Factor for Current and Voltage
- U and I THD, TOHD, TEHD, TIHD, TOIHD, TEIHD and TH (RMS)
- U and I Individual Harmonics (%HD and RMS) from 2nd to 63^{rd #}
- U and I Individual Interharmonics (%IHD and RMS) from 1st to 63^{rd #}
- Total Harmonic P, Q, S and PF
- Harmonic P, Q, S and PF from 2nd to 63rd in RMS
- Harmonic Phase Angle from 2nd to 63^{rd #}
- U and I DC Components
- Total Harmonic kWh, kvarh Import/Export/Net/Total
- Total Harmonic kWh, kvarh Import/Export from 2nd to 63rd
 "%HD and %IHD can be configured as % of Fundamental, % of U/I nominal or % of RMS

Conducted Emissions in the 2kHz to 150kHz Range

- Real-time amplitude (150/180-Cycle) and the Max., Min., Avg. and CP95 (in 1-minute interval) for a total of 106 frequency segments for the 2kHz-9kHz (Urms and Irms) and 9kHz -150kHz (Urms) range
- Daily Heat Map display on the Web Interface for the Max., Min., Avg. and 95th percentile values

Sequence and Unbalance

- Zero, Positive and Negative Sequence Components
- U and I Unbalance based on Zero and Negative Sequence Components

Dips, Swells, Interruptions Recording

- Dips, Swells & Interruptions detection @ 10ms (½ cycle at 50Hz)
- Trigger for DO, SOE Log, DR, WFR, DWR, RMSR, iTrigger and Alarm Email
 Display of Event specific WFR, DWR and/or RMSR as well as the
- associated ITIC/SEMI F47 plot on the Front Panel and Web Interface
- ITIC/SEMI F47 Alarm trigger for DO and iTrigger upon the detection of Dips, Swells and Interruptions that are outside of the respective tolerance curves

Transients Recording

- Transients capture as short as 20us @ 50Hz or 16.67us @ 60Hz at 1024 samples for sub-cycle disturbance such as capacitor switching and resonance phenomena
- Display of Event specific WFR, DWR and/or RMSR on the Front Panel and Web Interface

Rapid Voltage Changes (RVC)

Detection of a quick transition in RMS voltage between two steadystate Voltage conditions

Inrush Current Monitoring

Monitoring of the ½ cycle RMS Current and capturing of the Current waveforms associated with events such as motor starting and transformer being energized

Disturbance Direction Indicator

- Determine if a Dip/Swell/Interruption Event is located upstream or downstream
- Pinpoint if the cause of the event is external or internal

PQ Event Counters

 Dips, Swells, Interruptions, Transients, Rapid Voltage Changes, Inrush Current, Mains Signalling Voltages and Total PQ Event Counters



Metering

Basic Measurements (1-second update)

- 3-phase U, I, P, Q, S and PF as well as U4, I4 and I5
- kWh, kvarh Import/Export/Net/Total and kVAh Total
- Frequency

High-Speed Measurements

- 3-phase U, I, P, Q, S and PF as well as U4, I4 and I5 @ ½ cycle
- Frequency @ 1 cycle

Demands

- Present and Predicted Demand for 3-phase U, I, P, Q, S and PF as well as U4, I4, I5, Frequency
- Present Demand of 4-phase U & I THD/TOHD/TEHD, 4-phase Current K-Factor, U/I Unbalance, Over & Under Deviation of Voltage and Frequency, 4-phase Fundamental Current
- Max./Min. values per Demand Interval
- Maximum Demands for This Month & Last Month (or Since Last Reset & Before Last Reset)
- Demand Synchronization with DI

Multi-Tariff TOU capability

- Two independent sets of TOU Schedules, each supporting
 - Up to 12 Seasons
 - 90 Holidays or Alternate Days and 3 Weekdays
 - 20 Daily Profiles, each with 12 Periods in 15-minute interval
 - 8 Tariffs, each providing the following information:
 - o kWh/kvarh Import/Export and kVAh
 - P & Q Import/Export Maximum Demands with timestamp
 - Register rollover at 100,000,000,000.000 kXh
 - Switching between two TOU schedules manually or according to preprogrammed time
- 12 Historical Logs for Energy and Maximum Demand

Data and Event Recorders

Non-Volatile Log Memory

8GB on-board non-volatile Log Memory

Data Recorder (DR)

- 8 DR Logs capable of recording up to 64 parameters each
- Recording Interval from 1s to 40 days
- Programmable sources such as RMS/Fundamental/Harmonic/Interharmonic Measurements, Demands, Deviations, MSV, Unbalances and Flicker
- Configurable Recording Offset
- Support FIFO or Stop-When-Full recording modes

Statistical Data Recorder (SDR)

- 16 SDR Logs of maximum 64 parameters each
- Recording of the Max., Min., Avg. and CP95 for Real-time Measurements including U, I, P, Q, S, PF, Freq., Power, PF, Harmonics, Deviations and Unbalances
- Recording interval from 0 minute to 60 minutes
- 30 days @ 1-minute, 300 days @ 10-minute, 450-day @ 15-minute
- PQDIF file format, downloadable from the on-board FTP Server
- Support FIFO or Stop-When-Full mode

Interval Energy Recorder (IER) and Accumulative Energy Recorder (AER)

- Both IER and AER support recording of Total RMS kWh, kvarh Import/Export/Total/Net and kVAh, Total Fundamental and Total Harmonic kWh, kvarh Import/Export
- Recording interval from 1 minute to 65535 minutes
- Maximum Recording Depth @ 65535 records
- Support FIFO and Stop-When-Full modes

Max./Min. Recorder (MMR)

- 4 Max./Min. Recorders of 20 parameters each
- RMS/Fundamental/Harmonic/Interharmonic Measurements, Demands, Deviations, Unbalances and Flicker
- Two transfer modes:
 - Manual: Max./Min. Since Last Reset & Before Last Reset
 - Auto: Max./Min. of This Month & Last Month

iTrigger

- Cross trigger DO, SOE Log, WFR, DWR, RMSR and Alarm Email with other iMeter devices within the same local area network (LAN)
- Programmable via Web Interface or Communications

Advanced Power Quality Analyzer

 Real-Time Waveform Capture (WFC) and Waveform Recorder (WFR)
 Real-time WFC @ 128 samples/cycle x 4 cycles via Front Panel and Web Interface

iMeter 8

- WFR with maximum 128 entries
- Simultaneous capture of 4-phase Voltage and Current Inputs
- No. of Cycles x Samples/Cycles with programmable pre-fault cycles:
 (40, 400) × 1024
 (40, 800) × 512
 (40, 1500) × 515
 (40, 2300) × 128
- (40-400) x 1024, (40-800) x 512, (40-1600) x 256, (40-3200) x 128
 Scheduled WFR with maximum repetition of 10,000 times and programmable schedule from 1 to 1440 mins
- COMTRADE file format, downloadable from the on-board Web Server or FTP Server

Disturbance Waveform Recorder (DWR)

- 128 entries
 - Simultaneous recording of all Voltage (U1-U4) and Current (I1-I4) Inputs
 Initial Fault: 35 cycles @ 512 samples/cycle
 - Extended Fault: Up to 150 cycles @ 16 samples/cycle
 - Steady State: Up to 360s of 1-cycle absolute peak values
 - Post Fault: 15 cycles @ 512 samples/cycle

RMS Recorder (RMSR)

- 128 entries
- 16 parameters max., selectable U, I, P, Q, S, PF, Freq., Freq. Deviation
- Recording Interval from 0.5 to 60 cycles
- Recording Depth @ 7200 samples per parameter
- Configurable pre-fault samples from 100 to 500
- 72 seconds of ½ cycle RMS Recording @ 50Hz or 60 seconds @ 60Hz
- Display of U & I RMSR triggered by events on the Web Interface

SOE Log

- 1024 FIFO events time-stamped to ±1ms resolution
- Setpoint events, I/O operations, Dips, Swells, Interruptions, Transients, Rapid Voltage Changes, Inrush Current, Mains Signaling Voltages, Motor Start, iTrigger, etc.
- Record the time and characteristic data for Setpoints and PQ events
 Device Log

1024 FIFO optrior

- 1024 FIFO entries time-stamped to ±1ms resolution
 Power On (Off Records, Setup chapters, Time Sinc, Device One
- Power On/Off Records, Setup changes, Time Sync., Device Operations and Self-diagnostics

Audit Logs

- Display of Log In/Out events, View/Export/Clear Audit Logs on the Web Interface for Auditor Account
- Store up to 2048 Audit Logs in non-volatile memory
- Support FIFO or Stop-When-Full recording modes

IEEE Std 519-2022 Report

- 365 Daily Reports for statistical evaluations on Voltage and Current Harmonics based on 99th percentile very short time (3s) values
- 52 Weekly Reports for statistical evaluations on Voltage Harmonics (95th percentile) and Current Harmonics (95th and 99th percentile) short time (10 min) values
- Configurable Report Mode, PCC Voltage, Max. Short Circuit Current, etc.

Setpoints

PQ Setpoints

- Transients
- Dips, Swells, Interruptions, ITIC Alarm and SEMI F47 Alarm

256 standard and 16 High-Speed Setpoints

Configurable thresholds and time delays

Current, Minimum Voltage and Duration

- Rapid Voltage Changes
- Inrush Current

Motor Start Setpoints

Trigger DO, DR, SOE Log, WFR, DWR, RMSR, iTrigger and Alarm Email

Unbalances, Deviations, Flickers, Phase Reversal/Loss, AI, etc.

Extensive monitoring sources including U, I, P, Q, S, Demand, Harmonics,

Trigger DO, DR, SOE Log, WFR, DWR, RMSR, iTrigger and Alarm Email

Monitoring motor startup procedure with recording of Max. Starting

Trigger DO, SOE Log, WFR, DWR, RMSR, iTrigger and Alarm Email

Control Setpoints

.



Advanced Power Quality Analyzer

iMeter 8

Digital Input Setpoints

- Provides control output actions in response to changes in Digital Input status
- Trigger DO, DR, SOE Log, WFR, DWR, RMSR, iTrigger and Alarm Email

Inputs and Outputs

Digital Inputs

- Standard 8 or optional 16 channels
- Standard volt free dry contact with 24VDC Internal Excitation
- Optional 110VAC/DC or 220VAC/DC External Excitation
- 1000Hz sampling for external status monitoring with programmable debounce
- Pulse counting with programmable weight for each channel for collecting WAGES (Water, Air, Gas, Electricity, Steam) information
- Demand Synchronization and Tariff Switch based on DI Status

Digital Outputs

- Standard 3 or optional 7 channels Form A and 1 channel Form C Mechanical Relays for general purpose control or alarming
- Optional 2 or 4 SS Relays for Energy pulsing applications

Analog Inputs (Optional)

Two channels 0/4-20mA DC input with programmable zero and full scales that can be used to measure external transducer signal

Analog Output (Optional)

One or two channels 0/4-20mA DC output with programmable zero and full scales

Communications

Ethernet Ports (P1, P2)

- Dual 10/100BaseT Ethernet Ports with RJ45 connector
- Protocols supported: Modbus TCP, HTTPS, SNTP, SMTPS, FTP and IEC 61850
- Built-in password protected Web Server with multiple user accounts and pre-defined roles for easy data viewing, setup configuration and firmware upgrade
- Simultaneous client connections for 12xModbus TCP & 12xIEC 61850

RS-485

- Dual optically isolated RS-485 port with baud rate from 1.2 to 38.4 kbps
- Support Modbus RTU and Ethernet Gateway

Time Synchronization

- Battery-backed Real-time clock @ 6ppm (≤ 0.5 s/day)
- Time Sync. via Modbus RTU/TCP, SNTP, IEEE 1588 (PTP)
- **Optional GPS/IRIG-B Input**

System Integration

PecStar[®] iEMS

- The iMeter 8 is supported by CET's PecStar® iEMS
- In addition, the iMeter 8 can be easily integrated into other 3rd party systems because of its support of multiple communications ports as well as different industry standard protocols such as Modbus and IEC 61850

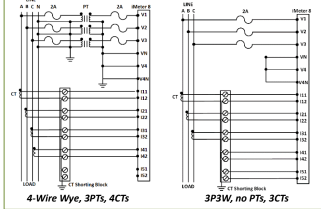
DiagSys

- Display of Real-time Measurements, PQ Events, Waveforms and Statistical Trend Charts
- Export of IER, AER and SDR Logs as well as EN 50160 Reports
- Generation and Export of self-defined PQ Analysis Reports

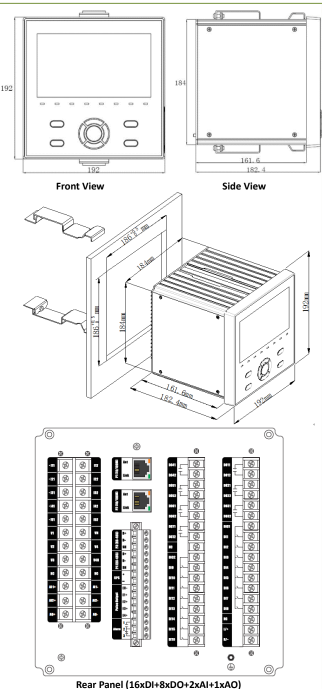
3rd Party System Integration

- Easy integration into Substation Automation or Utility SCADA systems via Modbus RTU, Modbus TCP or IEC 61850
- The on-board, password-protected Web Server provides user-friendly access to its data and supports the configuration for most Setup parameters via a web browser without the use of proprietary software
- The on-board, password protected FTP Server allows Excel files for the logged C.E. Measurement data, IEEE Std 519-2022 Daily and Weekly reports and waveform records in COMTRADE format as well as PQDIF files to be downloaded without any special software. The downloaded files can be subsequently viewed using software that supports the industry standard PQDIF and COMTRADE file formats



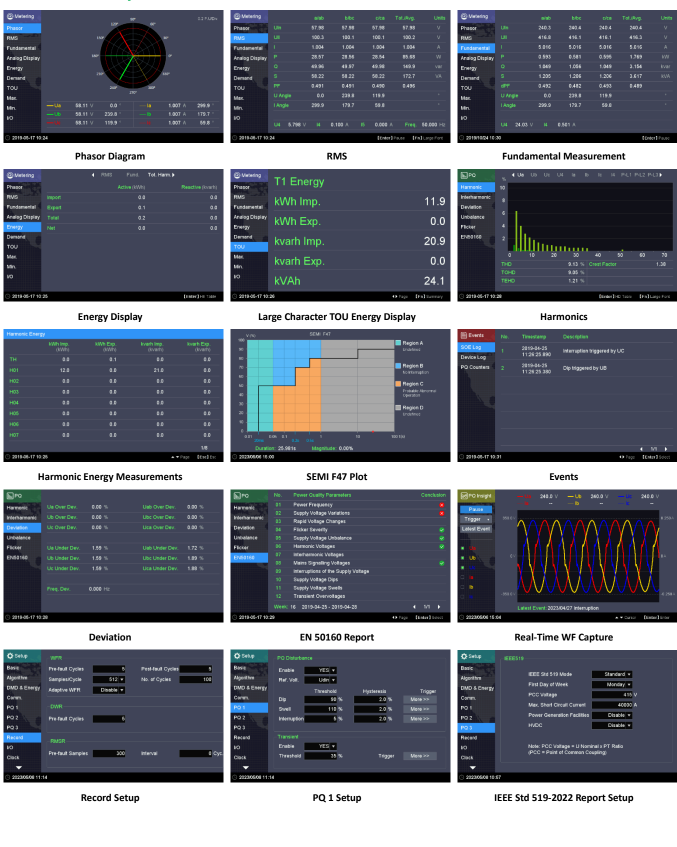


Device Views and Mounting Diagram





Front Panel User Interfaces





Web Interfaces

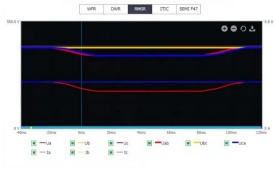
EET iMeter 8	💮 PQ Insight	Metering	In Power Quality	Events	🔅 Setup	operator
@ Phasor	Basic					
🖗 Energy			/AB	B/BC	C/CA	Tot./Avg.
	Ull		115.9 V	415.2 V	415.2 V	415.4 V
Demand	Uln	3	40.4 V	240.4 V	240.4 V	240.4 V
⊒ 10U >	1	3	.017 A	5.017 A	5.017 A	5.017 A
	p		87.1 W	586.9 W	586.7 W	1.761 kW
Max./Min.	Q		.038 kvar	1.038 kvar	1.038 kvar	3.115 kvar
■ 1/O	s		.206 kVA	1.206 kVA	1.206 KVA	3.578 kvA
	PF		.487	0.487	0.486	0.492
	U4: 24.03 V	14: (1.501 A	15: 0.00	A DI	Frequency: 50.000 Hz
			Exp	ort		

Basic Measurements

EET iMeter 8	📀 PC	Q Insight	@ Metering	Power Quality	📋 Events	🔹 Setup	operator V 2023/05/08
Harmonics	EN50160						
	Week18 20	123/04/30 00	:00:00 - 2023/05/07	06:00:00 •			
2kHz-150kHz C.E. >	Continuous P	henomena					
Deviation	No.			Power Quality P	arameters		Conclusion
	01	Power Fr	equency				~
🖬 Seq. & Unb.	02	Supply V	oltage Variations				-
🕸 Flicker	03	Rapid Vo	ltage Changes				
EN50160	04	Flicker Se	everity				×
	05	Supply V	oltage Unbalance				1
的 IEEE Std 519 >	05	Harmoni	c Voltage				×
	07	Interhare	nonic Voltage				
	08	Mains Si	gnalling Voltages				~
	Voltage Even	ts					
	No.			Power Quality P	arameters		Conclusion
	09	Interrupt	ions of the Supply Vi	oltage			
	10	Supply V	oltage Dips				
	11	Supply V	oltage Swells				
	12	Transient	: Overvoltages				
				Export	Print		

EN 50160 Report

Event Timestamp: 2023/05/08 12:12:04.707 Waveform Trigger Time: 2023/05/08 12:12:04.707 Source: Ua Magnitude: 79.99%, 99.99%, 99.99% Duration: 100ms Direction: Upstream Confidence: Low



RMSR Plot



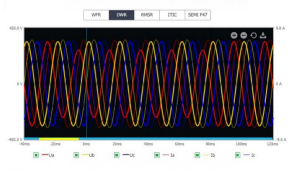
SEMI F47 Plot



EET iMeter 8	📀 PQ Insight	Metering	Power Quality	📋 Events	🔅 Setup	operator 🔻 2023/05 14:26:
Harmonics	IEEE Std 519 / Weekly	Report				
Interharmonics	2023/04/16 00:00:00 - 2	2023/04/23 00:00:00				
2kHz-150kHz C.E. >			Veltage Harmonics	Current Harmonics		
Deviation						
			Voltage H	tarmonics		Voltage Level: 415.00 V (<=1.0kV)
🗓 Seq. & Unb.			CP95 (%)		Limit (%)	
Flicker	Order (h)	Ua	иь и	Uc		Conclusion
EN50160	THD	9.13	9.13 9	.13	8.000	×
2 IEEE Std 519 🗸	тонр	9.05	9.05 9	.05	-	7
	TEHD	1.21	1.21 1	.21		
			Individual	Harmonics		
Daily Report	H02	1.00	1.00 1	.00	5.000	×
	H03	6.40	6.40 6	.40	5.000	×
	H04	0.50	0.50 0	.50	5.000	×
	H05	4.00	4.00 4	.00	5.000	~
	H06	0.26	0.26 0	.26	5.000	~
	H07	2.80	2.80 2	.80	5.000	~

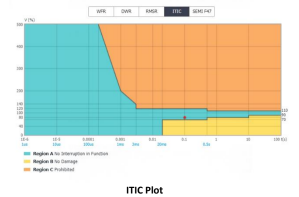
IEEE Std 519-2022 Weekly Voltage Harmonic Compliance Report

Dip Event Timestamp: 2023/05/08 12:12:04.707 Waveform Tingger Time: 2023/05/08 12:12:04.707 Source: Ua Magnitude: 79.99%, 99.99%, 99.99% Duration: 100ms Direction: Upstream Confidence: Low



Disturbance Waveform

Event Timestamp: 2023/05/08 12:12:04.707 Waveform Trigger Time: 2023/05/08 12:12:04.707 Source: Ua Magnitude: 79.99%, 99.99%, 99.99% Duration: 100ms Direction: Upstream Confidence: Low





Technical Specifications

Technical Specificati	0115								
Voltage In	puts (V1, V2, V3, VN, V4, V4N)								
Standard (Un)	400ULN/690ULL +20%								
Range	1% to 200% Un for 400ULN nominal								
Overload	2xUn continuous, 4xUn for 1s								
Burden	< 0.5VA/per phase								
PT Ratio									
Primary	1-1,000,000V								
Secondary	1-1,500V								
V4 Primary	1-1,000,000V								
V4 Secondary	1-1,500V								
Measurement Category	CAT III 1000V								
Frequency 40Hz-60Hz @ 50Hz, 48Hz-72Hz @ 60Hz									
Current Inputs (I11,	, 112, 121, 122, 131, 132, 141, 142, 151, 152)								
Standard (In)	5A (Standard), 1A (Optional)								
Range	1% to 400% In								
Starting Current	0.1% In								
Overload	4xIn continuous, 20xIn for 1s								
Burden	< 0.5VA/per phase @ 5A								
	< 0.1VA/per phase @ 1A								
Optional SCCP Options	Split-Core Current Probe Input @ 500mV								
SCCP-50A-500mV	5A/50A (In/Imax), max. 500mV Output								
SCCP-200A-200mV	20A/200A (In/Imax), max. 200mV Output								
SCCP-500A-500mV	500A Imax, max. 500mV Output								
SCCP-5000A-500mV	Selectable 500A/5000A (Imax) Rogowski								
	Coil, max. 500mV Output								
CT Ratio									
Primary	1-30,000A								
Secondary	1-50A								
l4 Primary	1-30,000A								
I4 Secondary	1-50A								
P	ower Supply (L+, N-)								
Standard	95-250VAC/VDC ± 10%, 47-440 Hz								
Optional	20-60VDC								
Burden	< 12W								
Overvoltage Category	OVC III 300V								
Digital In	puts (DIC, DI1 to DI8 or DI16)								
Standard	Dry contact, 24VDC internally wetted								
Optional	110V/220V AC/DC externally wetted								
Sampling	1000Hz								
Hysteresis	1ms minimum								
Form A Relay Outputs (DO1 to DO3 or optional DO1 to DO7)									
Туре	Form A Mechanical Relay								
Loading	5A @ 250VAC / 30VDC								
Form C	Relay Output (Alarm 1, 2, 3)								
Туре	Form C Mechanical Relay								
Loading	8A @ 250VAC / 24VDC								
Pulse Outputs (I	E1+, E1-, E2+, E2-, E3+, E3-, E4+, E4-)								
Туре	Form A Solid State Relay								
Isolation	Optical								
Max. Load Voltage	30VDC								
0.	30700								
Max. Forward Current	4mA								
Max. Forward Current									
Max. Forward Current Optional Ana Type	4mA log Inputs (AI1+, AI1-, AI2+, AI2-) 0-20 / 4-20 mA DC								
Max. Forward Current Optional Ana Type Overload	4mA log Inputs (AI1+, AI1-, AI2+, AI2-) 0-20 / 4-20 mA DC 24 mA maximum								
Max. Forward Current Optional Ana Type Overload	4mA log Inputs (AI1+, AI1-, AI2+, AI2-) 0-20 / 4-20 mA DC								
Max. Forward Current Optional Ana Type Overload	4mA log Inputs (AI1+, AI1-, AI2+, AI2-) 0-20 / 4-20 mA DC 24 mA maximum								
Max. Forward Current Optional Ana Type Overload Optional Analog Type Loading	4mA log Inputs (Al1+, Al1-, Al2+, Al2-) 0-20 / 4-20 mA DC 24 mA maximum Coutputs (AO1+, AO1-, AO2+, AO2-)								
Max. Forward Current Optional Ana Type Overload Optional Analog Type Loading Overload	4mA log Inputs (Al1+, Al1-, Al2+, Al2-) 0-20 / 4-20 mA DC 24 mA maximum coutputs (AO1+, AO1-, AO2+, AO2-) 0-20 / 4-20 mA 500Ω maximum 24 mA maximum								
Max. Forward Current Optional Ana Type Overload Optional Analog Type Loading Overload	4mA log Inputs (Al1+, Al1-, Al2+, Al2-) 0-20 / 4-20 mA DC 24 mA maximum coutputs (AO1+, AO1-, AO2+, AO2-) 0-20 / 4-20 mA 500Ω maximum								
Max. Forward Current Optional Ana Type Overload Optional Analog Type Loading Overload	4mA log Inputs (Al1+, Al1-, Al2+, Al2-) 0-20 / 4-20 mA DC 24 mA maximum coutputs (AO1+, AO1-, AO2+, AO2-) 0-20 / 4-20 mA 500Ω maximum 24 mA maximum tironmental Conditions -25°C to 70°C								
Max. Forward Current Optional Ana Type Overload Optional Analog Type Loading Overload Env	4mA log Inputs (Al1+, Al1-, Al2+, Al2-) 0-20 / 4-20 mA DC 24 mA maximum c Outputs (AO1+, AO1-, AO2+, AO2-) 0-20 / 4-20 mA 500Ω maximum 24 mA maximum kironmental Conditions								
Max. Forward Current Optional Ana Type Overload Optional Analog Type Loading Overload Operating Temperature	4mA log Inputs (Al1+, Al1-, Al2+, Al2-) 0-20 / 4-20 mA DC 24 mA maximum coutputs (AO1+, AO1-, AO2+, AO2-) 0-20 / 4-20 mA 500Ω maximum 24 mA maximum 24 mA maximum rironmental Conditions -25°C to 70°C -40°C to 85°C 5% to 95% non-condensing								
Max. Forward Current Optional Ana Type Overload Optional Analog Type Loading Overload Operating Temperature Storage Temperature	4mA log Inputs (Al1+, Al1-, Al2+, Al2-) 0-20 / 4-20 mA DC 24 mA maximum coutputs (AO1+, AO1-, AO2+, AO2-) 0-20 / 4-20 mA 500Ω maximum 24 mA maximum cironmental Conditions -25°C to 70°C -40°C to 85°C								
Max. Forward Current Optional Ana Type Overload Optional Analog Type Loading Overload Overload Operating Temperature Storage Temperature Humidity Atmospheric Pressure Pollution Degree	4mA Ioputs (Al1+, Al1-, Al2+, Al2-) 0-20 / 4-20 mA DC 24 mA maximum Coutputs (AO1+, AO1-, AO2+, AO2-) 0-20 / 4-20 mA 500Ω maximum 24 mA maximum Coutputs (AO1+, AO1-, AO2+, AO2-) 0-20 / 4-20 mA 500Ω maximum 24 mA maximum Conditions -25°C to 70°C -40°C to 85°C 5% to 95% non-condensing 63 kPa to 110 kPa 2								
Max. Forward Current Optional Ana Type Overload Optional Analog Type Loading Overload Overload Operating Temperature Storage Temperature Humidity Atmospheric Pressure Pollution Degree	4mA log Inputs (Al1+, Al1-, Al2+, Al2-) 0-20 / 4-20 mA DC 24 mA maximum coutputs (AO1+, AO1-, AO2+, AO2-) 0-20 / 4-20 mA 500Ω maximum 24 mA maximum 24 mA maximum cironmental Conditions -25°C to 70°C -40°C to 85°C 5% to 95% non-condensing 63 kPa to 110 kPa								
Max. Forward Current Optional Ana Type Overload Optional Analog Type Loading Overload Overload Operating Temperature Storage Temperature Humidity Atmospheric Pressure Pollution Degree Me Panel Cutout	4mA Iog Inputs (Al1+, Al1-, Al2+, Al2-) 0-20 / 4-20 mA DC 24 mA maximum Outputs (AO1+, AO1-, AO2+, AO2-) 0-20 / 4-20 mA 500Ω maximum 24 mA maximum 24 mA maximum 24 mA maximum 25 °C to 70 °C -40 °C to 85 °C 5% to 95% non-condensing 63 kPa to 110 kPa 2 chanical Characteristics 186x186 mm								
Max. Forward Current Optional Ana Type Overload Optional Analog Type Loading Overload Operating Temperature Storage Temperature Storage Temperature Humidity Atmospheric Pressure Pollution Degree Me	4mA Iog Inputs (Al1+, Al1-, Al2+, Al2-) 0-20 / 4-20 mA DC 24 mA maximum Coutputs (AO1+, AO1-, AO2+, AO2-) 0-20 / 4-20 mA 500Ω maximum 24 mA maximum 24 mA maximum cironmental Conditions -25°C to 70°C -40°C to 85°C 5% to 95% non-condensing 63 kPa to 110 kPa 2 chanical Characteristics								
Max. Forward Current Optional Ana Type Overload Optional Analog Type Loading Overload Overload Operating Temperature Storage Temperature Humidity Atmospheric Pressure Pollution Degree Panel Cutout	4mA log Inputs (Al1+, Al1-, Al2+, Al2-) 0-20 / 4-20 mA DC 24 mA maximum Outputs (AO1+, AO1-, AO2+, AO2-) 0-20 / 4-20 mA 500Ω maximum 24 mA maximum 24 mA maximum 24 mA maximum 25°C to 70°C -40°C to 85°C 5% to 95% non-condensing 63 kPa to 110 kPa 2 chanical Characteristics 186x186 mm								

Standards of Compliance

Standards of Comp					
	Safety Requir				
CE LVD 2014 / 35 / EU		EN 61010-1: 2010 EN 61010-2-030: 2010			
Electrical Safety in Low V Distribution Systems up and 1500 Vdc	-	IEC 61557-12: 2018 (PMD)			
Insulation		IEC 62052-11: 2003			
insulation		IEC 62053-22: 2003			
		EN 61010-1: 2010			
AC Voltage: 2kV @ 1 mir	nute				
Insulation Resistance: >1					
Impulse Voltage: 6kV, 1.	2/50µs				
	EMC Compa	-			
CE EMC Direc		/ EU (EN 61326: 2013)			
	Immunity (EN				
Electrostatic Discharge		EN 61000-4-2: 2009			
Radiated Fields		EN 61000-4-3: 2006+A1:			
		2008+A2: 2010			
Fast Transients		EN 61000-4-4: 2012			
Surges		EN 61000-4-5: 2014+A1: 2017			
Conducted Disturbances	5	EN 61000-4-6: 2014			
Magnetic Fields		EN 61000-4-8: 2010			
Voltage Dips and Interru	ptions	EN 61000-4-11: 2004+A1: 2017			
Ring Wave		EN 61000-4-12: 2017			
	Emission (EN5	50081-2)			
Limits and Methods of N of Electromagnetic Distu Characteristics of Indust and Medical (ISM) Radic Equipment	irbance rial, Scientific	EN 55011: 2016			
Limits and Methods of N of Radio Disturbance Ch of Information Technolo	aracteristics gy Equipment	EN 55032: 2015			
Limits for Harmonic Curr Emissions for Equipmen Current ≤16 A		EN 61000-3-2: 2014			
Limitation of Voltage Flu and Flicker in Low-Voltag Systems for Equipment v Current ≤16 A	ge Supply with Rated	EN 61000-3-3: 2013			
Emission Standard for In Environments		EN 61000-6-4: 2007+A1: 2011			
	Mechanical				
Vibration Test	Response	IEC 255-2-1: 1989			
	Endurance	IEC 255-2-1: 1989			
Shock Test	Response	IEC 255-2-2			
	Endurance	IEC 255-2-2			
Bump Test		IEC 255-2-2			
	Power Qu	ality			
Voltage Characteristics of Supplied by Public Distri Systems		EN 50160: 2010			
General Guide on Harmo Interharmonic Measure Instrumentation, for Pov Systems and Equipment Thereto	ments and wer Supply	IEC 61000-4-7: 2009			
Flicker Meter - Function Specifications	al and Design	IEC 61000-4-15: 2010			
Testing and Measureme Techniques - Power Qua Measurement Methods		IEC 61000-4-30: 2021 Ed. 3.1 Class A Certified			
Power Quality Measurer Power Supply Systems-P Functional Tests and Une Requirements	Part 2:	IEC 62586-2: 2021 Ed.2.1			
Harmonic Control in Electory systems	ctrical Power	IEEE Std 519-2022			



Accuracy

Parameters	Accuracy	Resolution		
Voltage (U)	±0.1%	0.001V		
	±0.1%			
11, 12, 13	SCCPA Option: ±0.1% + Error of SCCP	0.0014		
14	±0.1%	0.001A		
15	±0.5%			
	±0.2%	0.00168		
P, Q, S	SCCPA Option: ±0.5%	0.001kX		
	IEC 62053-22 Class 0.2S	0.1kXh		
kWh, kVAh	SCCPA Option: IEC 62053-21 Class 1	U.1KXN		
	IEC 62053-24 Class 0.5S			
kvarh	IEC 62053-23 Class 2	0.1kvarh		
	SCCPA Option: IEC 62053-24 Class 1			
PF	±0.2%	0.001		
PF	SCCPA Option: ±0.5%	0.001		
Frequency	±0.003 Hz	0.001Hz		
Harmonics	IEC 61000-4-7 Class I	0.001		
	±0.2°			
Phase Angle	SCCPA Option:	0.1°		
	±0.2° + Phase Error of SCCP			
U Unbalance	±0.1 %	0.01%		
I Unbalance	±0.5%	0.01%		
Pst, Plt	IEC 61000-4-15 Class F1	0.01%		

Ordering Guide

				CET Electric Technology					,		Version 2023050		
											Version 2025050		
uct Code									Description				
8 Advanced Power Quality Analyzer													
Bas	sic Fe	ature	•										
A											1024 samples/cycle, 8GB On-Board Memory		
- H-									_	_	IEC 61000-4-30 Ed. 3.1 Class A Certified		
											1024 samples/cycle, 8GB On-Board Memory		
B**											IEC 61000-4-30 Ed. 3.1 Class A Certified with 2kHz- 150kHz C.E. Measurement		
- 54	Innu	rt Cu			_				_	_	150km2 c.c. Weasorement		
	_	5	iiici	in.	_				_		54		
										-	14		
	1									-	SCCP Option for use with CT Clamps		
	SCCPA^										sccP Option for use with CI Clamps with max. 500mV output.		
- 1	Input Voltage												
		9									400VLN/690VLL + 20%		
		L 1	Т	Power Supply									
			Ш	2							95-250VAC/DC ± 10%, 47-440Hz		
			Ш	3**							20-60VDC		
			Т	System Frequency				que	ncy	1			
			н		5						50Hz		
			н	н	6						60Hz		
			L	н	Т	I/O							
			L	н	L	Α					8xDI + 4xDO + 4xSS Pulse Outputs		
			L	н	L	B*~					8xDI + 4xDO + 2xAI + 1xAO + 4xSS Pulse Outputs		
			L	н	н	C*				_	16xDI + 8xDO + 4xSS Pulse Outputs		
			L	н	L	D**	_				8xDI + 4xDO + 2xAI + 2xAO + 2xSS Pulse Outputs		
			L	т	L	н	_	Excit	tati	on			
			Т	н	L	н	N			_	Dry Contact (@24VDC Self-Excitation)		
- 1			н	н	1		_	110V AC/DC External Excitation					
- 1			L	н	L	н	2*		_		220V AC/DC External Excitation		
					н				nm	unio	ations		
					н		1	Α		_	2x100BaseT + 2xRS-485		
			L	н	н			- 11	_	ne S	ync.		
			L	н	L			-14	Α		GPS, IRIG-B		
			L	н	L				н		play Language		
			Т	н	L				Р	-	English		
- I			ŧ	ŧ	ŧ	ŧ	ŧ	ŧ	t	ŧ			
	_	5			-		N			E.	iMeter 8-A5925ANAAE (Standard Mod		

iMeter 8 - A 5 9 2 5 A N A A E nal charges apply

" The I/O options "B" and "D" are not supported when the Basic Feature option "B" is selected

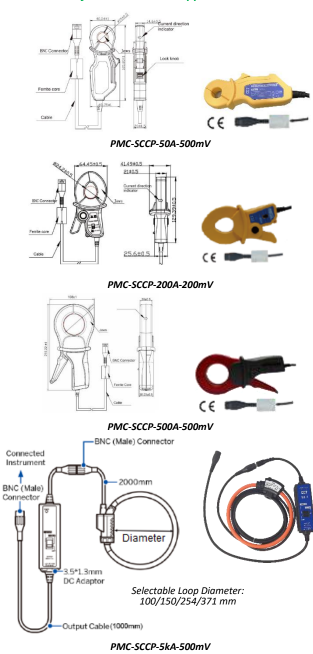
* The SCCPA option is compatible with the SCCP models listed in the "SCCP Option" sheet. This op n does not come with any Current Clamp. Please refer to the "SCCP Option" sheet for more information and order the desired nodel and quantity as a sepa rate ite

The DI Excitation options "1" and "2" are not supported when the Power Supply option "3" with 20-60VDC is selected

CET Electric Technology Inc.

E: sales@cet-global.com

w: www.cet-global.com Optional 50A, 200A, 500A and 5000A CATIII Split-Core **Current Probes for Non-Intrusive Applications.**



Please refer to the Technical Specifications for more information about the SCCPs and Flexible Rogowski Coil.

Your Local Representative

Revision Date: May 22, 2023