Portable Power Quality Analyzer



技术咨询和询价:010-68940148



- IEC61000-4-30 Class A compliance
- Powered off of phase A voltage ac/dc
- 1000 Vac and 1500 Vdc range
- **Real time scope and DVM**
- **Connection verification**
- **On-board data analysis**

康高特-MEGGER MPQ2000电能质量分析仪 **DESCRIPTION**

The Megger MPQ2000 Power Quality Analyzer is a highly intuitive, advanced portable 3-phase analyzer, delivering unmatched capability, in a rugged IP54 weatherproof enclosure. View RMS data, waveforms, demand data, phase angles, harmonics, unbalance, flicker and more in real time with the MPQ2000 scope mode and DVM mode. When data needs to be recorded, the MPQ2000 record verification automatically identifies the current clamps, recognizes their range and verifies the unit is connected properly. Simply connect it and push the record button.

The MPQ2000 can record for extended periods of time because of its massive memory. It utilizes an SD card which makes expanding the memory as easy as installing a new SD card. The recorded data can be viewed on the unit's color VGA display. The data can be transferred to the high-power Megger PQ Power Quality Analysis software via USB cable, USB stick, Ethernet, or directly from the SD card.

The free software, which requires no license, optimizes the MPQ2000 to locate the power quality phenomenon such as lighting issues, computer problems, tripping breakers, and much more. It offers advanced charting, advanced waveform and advanced harmonic analysis.

康高特-MEGGER MPQ2000电能质量分析仪 FEATURES AND

- Powering off phase A makes the unit versatile, allowing its use in any location.
- IP54 weatherproof enclosure is designed for outdoor operation. The unit is robust enough to remain recording outdoors.
- Automated configuration in the Megger PQ software for quick and easy setup.
- Easy intuitive menus allow for simple navigation and operation.
- Record verification ensures the unit is configured correctly and you get the data you need — no wasted recordings.
- Automatic CT recognition means never having the unit programmed for a wrong range.
- CTs are powered by the unit so there's no need for additional connections or batteries.
- Full-featured Class A compliant (all parameters).
- On-board data analysis saves time by allowing an immediate examination of the data while still in the field.
- The expanded 1000 Vac range allows for more applications; no need for a second unit.

- RMS voltage / current
- DC voltage
- DC current (requires DC CT)
- Phase-to-phase voltage
- Power parameters (KW, KVAR, KVA, DPF, TPF)
- Voltage sags/dips and swells
- Phase angles
- Current sags/dips and swells
- Transient down to 1 μsec
- IEC unbalance and ANSII unbalance
- Frequency

- Total harmonic distortion
- Total demand distortion
- Harmonics
- Inter-harmonics
- Energy parameters (KWH, KVARH, KVAH)
- Power harmonics
- Harmonic direction
- IEC flicker
- Rapid voltage change
- Phase angle deviation

- 康高特-MEGGER MPQ2000电能质量分析仪 MEASURED PARAMETERS 1000 DC measurement allows testing and analysis of renewable applications dismissing the need for additional equipment.
 - Phase angle stability measurement lets you easily find tricky phasing problems caused by multiple erratic sources.
 - CAT IV at 600 V ensures a safe unit for all applications.
 - Multiple communication methods (USB, Ethernet, USB stick or SD card) allow flexible and convenient operation
 - Removable SD card allows for large recording capabilities and simple memory expansion.
 - Included PC software: data analysis, configuration wizard, analyze waveforms through 128th order.



Portable Power Quality Analyzer

APPLICATIONS

Using experience gained from supplying a multitude of analyzers to a large number of utilities, industries and service providers, Megger has designed the most versatile unit available today. Some of the applications include the following:

- Compliance testing to any PQ standard
- Power factor studies
- Load studies and load balancing
- Billing verification
- Substation monitoring
- Capacitor bank sizing
- Transformer analysis and de-rating
- Motor troubleshooting and inrush testing
- Switchgear and component failure
- Tripping breakers
- Equipment tripping offline
- Dimming/surging lighting
- Lamp flicker analysis
- Neutral overheating

SPECIFICATIONS

Input Power

Phase A 90-600V 50Hz/60Hz or 105-600V DC

Aux Input Power - 120/240 V, 50/60 Hz

Water-tight cord to operate off standard US, UK and EU plugs Supports live connect/disconnect

Battery

NiMH battery pack (field replaceable) Discharge time – 8 hours Recharge time – 3 hours

Data storage

External SD card (up to 32 GB)

Communication

Ethernet communications: network communications. Wireless communications with off-the-shelf bridge.

USB stick - transfer data file to USB. Transfer setup configurations to and from USB stick. Perform firmware upgrades using USB stick. SD card: automatically writes data to SD card; no manual transfer required. Transfer setup configurations to and from SD card. No tool needed to access the SD card.

Environmental

Operating: -20° C to 50° C (-4° F to 122° F)
Storage: -30° C to 60° C (-22° F to +140° F)
Relative humidity: 0-95% non-condensing
Altitude <2000 m: 1000V CAT III / 600 V CAT IV
Altitude 2000 m - 4000 m: 600 V CAT III / 300 V CAT IV
Altitude 4000 m - 5000 m: 300 V CAT III / 150 V CAT IV

Case

Ruggedized enclosure IP54 when closed Lockable by means of padlock

Display

Backlit 11.5 cm x 8.5cm color VGA

PQ Events

Dips / sags: Triggers off of voltage and current. IEC61000-4-30 compliant.

Swells: Triggers off of voltage and current. IEC61000-4-30

Complian^{*}

Sub-cycle distortions: Triggers off of voltage and current. IEC61000-4-30 compliant.

Transient detection: 1 μ second. Triggers off of first 3 voltage channels. IEC61000-4-30 compliant.

THD: Triggers off of voltage and current. IEC61000-4-30 Compliant Rapid Voltage Change (RVC): Triggers off of first 3 voltage channels. IEC61000-4-30 compliant.

Phase shifts: Trigger event when a phase shift occurs between the voltage channels. Record date and time, duration and waveforms of all enabled channels. Phase shift user selectable down to 1 degree. Waveform capture of events: Capture waveforms on all enabled channels when an out of limits event occurs. Waveforms programmable with up to 9 pre-trigger cycles and 3600 post-trigger cycles.

Timed waveform capture: Captures waveforms periodically on all enabled channels. Waveform capture interval programmable down to 1 cycle. Programmable number of cycles to be captured up to 200 cycles.

Event triggered waveforms and timed triggered waveforms simultaneously.

Mains signaling events: Two selectable frequencies and amplitudes. Selectable time interval. Measured per IEC61000-4-30. Captures waveforms on all enabled channels when a mains signaling event occurs. Waveform programmable with up to 9 pretrigger cycles and 99 post-trigger cycles. Event Flagging: Measured per IEC61000-4-30.

Motor Inrush

Can record RMS, Power, Energy and PF every 1 cycle simultaneously continuously.

Can capture up to 1 minute of raw waveform data on every motor start up on all channels simultaneously.

Can monitor a motor for weeks of months continuously. Support both three-phase and single-phase motors.

Real Time Data

Scope Mode: View waveforms in scope mode

Freeze, zoom and pan
View Vector scope
View ANSI unbalance
View IEC unbalance
View harmonic in real time
View inter-harmonics in real time

View RMS voltage and current in real time

DMM Mode: View IEC unbalance

View Harmonic in real time

View RMS voltage and current in real time

View THD in real time
View active power in real time
View reactive power in real time
View apparent power in real time

View DPF in real time View TPF in real time View flicker in real time



Portable Power Quality Analyzer

Compliance

 IEC61000-4-7
 IEC61326

 IEC61000-4-30 Ed. 3 (Class A)
 IEC60529

 IEC61000-4-15
 MIL-STD-810 G

 IEC61000-4-27
 IEEE 1453

 IEC61010-1
 IEEE 1459

RoHS2 Directive 2011/65/EU CAN/CSA-C22 No. 1010.1-

92

Dimensions

305 mm x 266 mm x 143 mm (12.01 in. x 10.47 in. x 6.38 in.)

Weight

Standard unit: 2.27 kg (5 lbs)

Sampling

Resolution: 16 bit analog to digital converter on 8

channels

Max sampling speed: 1 MHz max

Max RMS sampling: 17,664 per channel max PLL synchronization: 42.5 Hz to 69 Hz

Real Time Clock

Accuracy: ±20 ppm

Trended Parameters

Voltage

4 voltage channels (isolated)

AC voltage range: 0 to 1000 V AC RMS

DC voltage range: ±1500 Vdc

Note: CATIII rating applicable up to 1000 Vdc

Measures AC & DC simultaneously (NO common neutral

required)

AC voltage accuracy: 0.1% per IEC61000-4-30 DC voltage accuracy: $\pm 0.2\%$ of full scale ± 2 Vdc

Voltage ratios: Adjustable voltage ratios for measuring

secondaries. (.0001 through 9999)

Resolution: 16 bit Crest factor: 1.5

Max pk voltage: 1628 V / 2500 V

Impedance: $20.01 \text{ M}\Omega$ to gnd nominal

Voltage lead set: 4 voltage leads, 6 ft (2 m) in length. Safety

banana leads. Removable alligator clips. Optional plunger clips. Set of color bands for customizing color codes. Safety green/

yellow ground lead included.

Fused adapter: In line with voltage leads to provide fuse

protection (optional).

Current Channels

5 current channels

Current range: 0 to 6000 A (CT dependent)

Current ratios: Adjustable current ratios for measuring

secondaries (000.1 through 9999)

AC current accuracy: $\pm 0.5\%$ of reading $\pm 0.05\%$ of full scale

DC current accuracy: ±1.0% of full scale

Resolution: 16 bit Crest factor: 4.0

Power and Energy

Active power (KW): Per IEEE1459
Reactive power (KVAR): Per IEEE1459
Apparent power (KVA): Per IEEE1459

Energy parameters

(KWH, KVARH, KVAH): Per IEEE1459

Displacement power

factor range: -1.0 to +1.0

Displacement power

factor accuracy: $= \pm 0.02 + CT \text{ error}$

True power factor range: 0.0 to +1.0

True power factor accuracy: $= \pm 0.02 + CT$ error

Power configurations: 11

Aggregation window: 1 cycle to 1 hour - fixed and sliding

windows

Unbalance: ANSI & IEC methodology per

IEC61000-4-27

Total Harmonic Distortion (THD): Per IEC61000-4-30

& IEC 61000-4-7

Distortion 200ms, 3 sec, 10 min windows Vthd 0-100%, +/- 5% for V≥1%

Vnom,

Ithd $\pm 5\%$ reading @ ≥ 3% Inom, $\pm 0.15\%$ full scale @ < 3% Inom</td>Harmonics:0 through 50th continuousInter-harmonics:0 through 50th continuous

Total Demand Distortion (TDD): Per IEEE519

 Frequency:
 Per IEC61000-4-30

 Flicker:
 Per IEC61000-4-15

Pst 10 minutes : 0.2-10, +/- 0.05 @

Pst=1 (50/60Hz only)

Plt 2 hours : 0.2-10, +/- 0.05 @ Pst=1

(50/60Hz only)



Portable Power Quality Analyzer

Functions

Auto identify CT and CT range setting

Configuration verification - Display if unit is connected incorrectly.

On board analysis - Perform data analysis on unit. Compare recorded values against customizable templates.

Waveform analysis through the 128th order.

Clock hour orientation - Time sync recording to nearest interval.

Scheduled run - Select start and stop time of recording. Instrument then automatically begins recording.

On board configuration - Ability to configure recording parameters from front panel of instrument.

Auto Setup - Ability to have instrument automatically configure itself.

On board naming of data and setup files -Ability to name data and setup files from the front panel of the instrument.

Supported languages: English, Spanish, French, German & Czech

On Board Instrument Preference Settings:

Selectable Traces Colors

Selectable Short Cut Buttons

Selectable Time Out Period

Chart Grid ON / OFF

Measurement Parameters

RMS voltage

RMS current

Sags / dips / swells

Transients (1 μ sec) (±2697 V)

Sub-cycle events 64 µsec (notching, noise)

Rapid voltage change

Phase angle stability

IEC Unbalance

ANSII Unbalance

Power (KW, KVAR, KVA, DPF & TPF)

Energy (KWH, KVARH & KVAH)

Power Factor 1 to 0 to -1

Phase Angle

THD

TDD

Harmonics

Inter-Harmonics

Power Harmonics

Harmonic Direction

Flicker

Waveform Capture

Frequency

Software

Windows compliant (XP, Win 7, 8, 10)

See MPQ Analysis Software datasheet for details



Portable Power Quality Analyzer

OPTIONAL ACCESSORIES

CP-1000WCE-ID 1000 A split core CT
CP-100CE-ID 100 A split core CT
CP-20CE-ID 20 A split core CT
CP-5CE-ID5 A split core CT

CP-600DC-ID 600 A split core AC/DC current clamp

MCCV Rain Tight Flexible Current Clamps

These flexible rain tight CTs have four current ranges that are all self-identifying.

The current clamps are powered from the MPQ2000 Analyzer and come in three different diameters (18 cm, 27 cm and 37 cm).

Ranges includes 60 A, 600 A, 3000 A and 6000 A.

C/N 2007-216 Voltage Lead Set

Kit of 4 differential voltage leads.

Includes 4 voltage leads, 3 jumper leads and 1 ground lead.

Range = 0 to $1000 \, \text{Vac} / \, \text{Vdc}$.

Voltage leads come with a kit of multi-color clip on bands. Configure the voltage leads to match the color code configuration.

CAT IV @ 600 V.

C/N 1008-645 Voltage Lead Fuse Adapters

Optional fuse adapter kit. This adapter connects to the MPQ2000 standard leads.

Includes 4 adapters with multiple color straps.

Fuses come with a kit of multi-color clip on bands. Configure the fuse adapters to match the color code of your voltage lead.



Voltage Lead Set (2007-216)



CP-5CE-ID, CP-20CE-ID, CP-100CE-ID



CP-1000WCE-ID



MCCV6000-18 MCCV6000-27 MCCV6000-37



CP-600DC-ID



Optional Plunger Clips (1008-756)





Optional Fuse Adapter Kit (1008-645)



Portable Power Quality Analyzer

ACCESSORY KITS



MPQ2000 Basic Kit C/N MPQ2000-BASIC

Includes MPQ2000 analyzer, voltage leads, SD card, USB cable, ethernet cable, universal power cords, soft-sided carry bag plus fused adapters. Does **not** include current clamps.



MPQ2000 Gold Kit C/N MPQ2000-G-KIT

Includes MPQ2000 analyzer, voltage leads, SD card, USB cable, ethernet cable, universal power cords, soft-sided carry bag, plus fused adapters and 3 MCCV6000-27 (four range flex 27 cm ID) CTs



MPQ2000 Silver Kit C/N MPQ2000-S-KIT

Includes MPQ2000 analyzer, voltage leads, SD card, USB cable, ethernet cable, universal power cords, soft-sided carry bag, plus fused adapters and 3 MCCV6000-18 (four range flex 18 cm ID) CTs



MPQ2000 Gold Plus Kit C/N MPQ2000-G-KIT-PLUS

Includes MPQ2000 analyzer, voltage leads, SD card, USB cable, ethernet cable, universal power cords, soft-sided carry bag, plus fused adapters and 4 MCCV6000-27 (four range flex 27 cm ID) CTs



MPQ2000 Silver Plus Kit C/N MPQ2000-S-KIT-PLUS

Includes MPQ2000 analyzer, voltage leads, SD card, USB cable, ethernet cable, universal power cords, soft-sided carry bag, plus fused adapters and 4 MCCV6000-18 (four range flex 18 cm ID) CTs



MPQ2000 Platinum Kit C/N MPQ2000-P-KIT

Includes MPQ2000 analyzer, voltage leads, SD card, USB cable, ethernet cable, universal power cords, soft-sided carry bag, plus fused adapters and 3 MCCV6000-37 (four range flex 37 cm ID) CTs



Portable Power Quality Analyzer



MPQ2000 Platinum Plus Kit C/N MPQ2000-P-KIT-PLUS

Includes MPQ2000 analyzer, voltage leads, SD card, USB cable, ethernet cable, universal power cords, soft-sided carry bag, plus fused adapters and 4 MCCV6000-37 (four range flex 37 cm ID) CTs



SPLIT CORE CURRENT CLAMP KITS

Kit of 4 split core self ID 1000A PQ CT C/N CP-1000WCE-ID-KIT

Split core current clamp for the MPQ and PA9 series. Self-identifying on MPQ. Supports 1000A range. 6 in. (1.82 m) cord.



Kit of 4 split core self ID 100A PQ CT C/N CP-100CE-ID-KIT

Split core current clamp for the MPQ and PA9 series. Self-identifying on MPQ. Supports 100A range. 6 in. (1.82 m) cord.



Kit of 4 split core self ID 20A PQ CT C/N CP-20CE-ID-KIT

Split core current clamp for the MPQ and PA9 series. Self-identifying on MPQ. Supports 20A range. 6 in. (1.82 m) cord.



Kit of 4 split core self ID 5A PQ CT C/N CP-5CE-ID-KIT

Split core current clamp for the MPQ and PA9 series. Self-identifying on MPQ. Supports 5A range. 6 in. (1.82 m) cord.



Kit of 3 split core self ID 600A (AC/DC) PQ

C/N CP-600DC-ID-KIT

Hall effect current clamp for the MPQ and PA9 series. Self-identifying on MPQ. Supports 600A dc and 400A ac range. 6 in. (1.82 m) cord.

MPQ2000Portable Power Quality Analyzer

		NFORMATION	
Item (Qty)	Cat. No.	Item (Qty)	Cat. No.
MPQ2000 9 channel 3-phase	MPQ2000	Optional Accessories	
portable power quality analyzer		Green ground lead and clip	2008-101
*MPQ2000 basic kit	MPQ2000-BASIC	White jumper lead	CA-PA9-JMP-KIT
*MPQ2000 silver kit	MPQ2000-S-KIT	Fused adapter kit (3 adapters and 3 fuses)	1008-645
*MPQ2000 silver plus kit	MPQ2000-S-KIT-PLUS	Kit of 4 plunger clips	1008-756
*MPQ2000 gold kit	MPQ2000-G-KIT	Lid modification to include external Ethernet port	MPQ2000EI
*MPQ2000 gold plus kit	MPQ2000-G-KIT-PLUS		
*MPQ2000 platinum kit	MPQ2000-P-KIT		
*See description of Kit contents on previous pages		Current Clamps Four range 6000 A AC rain tight,	MCCV6000-
Included Accessories		self-identifying, flexible rope current	
Unfused differential voltage lead kit	2007-216	clamps (18 cm ID)	
32 GB SD card	90023-619	Four range 6000 A AC rain tight, self-identifying, flexible rope current clamps (27 cm ID)	MCCV6000-:
USB communications cable	CA-USB		
USB memory stick contains user guide, Megger PQ PC software and	1006-532	Four range 6000 A AC rain tight, self-identifying, flexible rope current clamps (37 cm ID)	MCCV6000-:
Megger PQ PC software user guide Ethernet communications cable	36798	1000 A AC split core current, self- identifying current clamps (50 mm ID)	CP-1000WCE-
Carry Bag Pack	2012-180	100 A AC split core current, self- identifying current clamps (20 mm ID)	CP-100CE-
Power cord and adapter - US	1007-980		
Power cord and adapter - UK	1007-981	20 A AC split core current, self- identifying current clamps (20 mm ID)	CP-20CE-
Power cord and adapter - EU Battery pack	1007-982 2008-369	5 A AC split core current self- identifying current clamps (20 mm ID)	CP-5CE-
		AC/DC 600 A split core current self- identifying current clamps (50 mm ID)	CP-600DC-
		**Kit of 4 split core self ID 1000A PQ CT	CP-1000WCE-ID-K
		**Kit of 4 split core self ID 100A PQ CT	CP-100CE-ID-k
		**Kit of 4 split core self ID 20A PQ CT	CP-20CE-ID-k
		**Kit of 4 split core self ID 5A PQ CT	CP-5CE-ID-k
		**Kit of 3 split core self ID 600A (AC/DC) PQ CT	CP-600DC-ID-k
		**See description of Kit contents on previous pages	

