# MULTIFUNCTION POWER & HARMONICS ANALYZER



Display : 5.6' Colour TFT LCD, 640x480, Adjustable brightness.

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KUSAM-ME

### **FEATURES**:

- Waveform real-time display(4 voltages/4 currents)
- Half cycle RMS measurement (voltage and current)
- Intuitive operation
- Variety of optional current clamps
- Measure DC component
- Measurement of harmonics can be up to 100 times.
- Transient capture Data Recording
- Vector, Trend, Bar Graph and events table display
- Active power, reactive power, apparent power and energy, shift power factor and true power factor.
- Three-phase unbalance (voltage and current).
- Flicker
- Inrush current Data Recording
- Detect according to EN50160 or grid with user-defined limit.

#### **\* ACCESSORIES :**

• Voltage Test Leads x 5, Alligator Clips x 5, Power Adaptor, Power cord, Hang Strap, Software CD with User Manual & Carrying Case.

### \* OPTIONAL ACCESSORIES :

- AC Current Transformer
  - ST08 (5A); CTC0080 (50A); CTC0130 (100A); CTC1535 (1000A), AC/DC Current Clamp 035AD (1000A), AC/DC Current Clamp 068AD (1500A)
- AC Rogowski Coil SY-1500A (1500A); PY-3000A (3000A); SY-6000A (6000A)

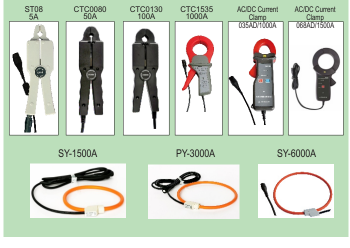
• Detection and record of Dips & Swells, Voltage Rapid Change, Interruption.

THINK SAFETY

THINK (KUSAM-MECO)

- Detect according to EN50160 or grid with user-defined limit.
- Data storage and screenshots (can be replayed or output to a PC)
- Through the LAN interface PC can keep real-time remote communication with the Analyzer, operate the Analyzer and download measurement data.
- Built-in 32G memory card.
- WIFI communication is supported.

# Optional Accessories :



Note: All Specification are Subject to change without prior notice.

# **ELECTRICAL SPECIFICATIONS : KM 2300**

#### 5.1 Frequency Measurement

Nominal frequency	Measurement range	Resolution	Accuracy
50Hz	42.50~57.50 Hz	0.01Hz	±0.01Hz
60Hz	51.00~69.00 Hz	0.01Hz	±0.01Hz
400Hz	320~480Hz	0.01Hz	±0.01Hz
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Note measured on Reference Voltage Input L1/A

#### 5.2 Voltage Input

Numbers of input	4(3phase +neutral)
Max continuous input voltage	1000Vrms
Range of nominal voltage	Selectable,1V to 1000V according to IEC61000-4-30
Max pulse peak voltage	6kV
Input impedance	4ΜΩ

#### 5.3 Current Input

Numbers of input	4 (3phase+neutral)
Туре	Clamp Current Sensor with mV output
Max input voltage	10V
Input range	According to current clamps
Input impedance	100kΩ

#### 5.4 Sampling System

Resolution	8 channels 16 bits AD	
Sampling rate	200kS/s Type 8 channels sample synchronously	
RMSsampling	4096points for10/12cycles(according tdEC 61000-4-30)	
PLLsync	4096 points for10/12cycles(according tdEC61000-4-7)	

#### 5.5 Measuring Modes and Parameters

Measurement mode	Measured parameters	
Oscilloscope	Vrms、Arms、Vcursor、Acursor、Hz	
Voltage/Current/Frequency	Vrms、Vpk、Arms、Apk、CF、 Hz	
	Vrms1/2, Arms1/2, capture up to 1000 events Include	
Dips&Swells	Date, Time, duration, magnitude and phase mark, and Threshold is settable.	
Harmonic	1-100, harmonic voltage, THD voltage, harmonic current, THD	
	current, inter harmonic voltage, inter harmonic current	

#### 5.6 Measurement Range, Resolution, Accuracy

Voltage/Current/Frequency	Measurement range	Resolution	Accuracy
Vrms (AC+DC)	1~120Vrms 120~400Vrms 400~1000Vrms	0.001Vrms 0.01Vrms 0.1Vrms	±0.1% of nominal voltage
Vpk	1~1400Vpk	0.01Vpk	±0.5% of nominal voltage
V(CF)	1.0~>2.8	0.01	±5%
Arms (current clamps error not include) 10mV/A 1mV/A 65mV/1000A(AC)	0~150A 1~2000A 10~6000A	0.1A 1A 0.01kA	±0.1% ± 0.5A ±0.1% ± 5A ±0.1% ± 50A
A(CF)	1~10	0.01	±5%
Frequency 50Hz nominal Frequency 60Hz nominal Frequency 400Hz nominal	42.5~57.5 51~69 320~480	0.01Hz 0.01Hz 0.01Hz	±0.01Hz ±0.01Hz ±0.01Hz

Dips&Swells	Measurement range	Resolution	Accuracy
Vrms1/2	0~200% nominal voltage	0.01Vrms	±0.2%
Arms1/2	According to current clamps	Ref to Arms	±1%+5counts
	Threshold is settable according to nominal voltage percentage		
Threshold value	Detectable events ty	ype: Dips, Swells, In	terruption, Voltage
	Rapid Change.		
Duration	hour-minute-second- microsecond	0.5 cycle	1 period

Harmonic	Measurement range	Resolution	Accuracy
Harmonicorder(400Hz)	1~12		
Interharmonicorder (400Hz)	No		
Harmonicorder(50/60Hz)	1~100		
Interharmoni@rder(50/60Hz)	0~99		
Harmonic voltage% f	0.0~100.0%	0.01%	±0.1%±n×0.1%
Harmonicvoltage% r	0.0~100.0%	0.01%	±0.1%±n×04%
Harmonic current% f	0.0~100.0%	0.01%	±0.1%±n×0.1%
Harmoric current % r	0.0~100.0%	0.01%	±0.1%±n×04%
THD	0.0~100.0%	0.01%	±2.5%
Frequency	0~6000Hz	0.01Hz	0.1Hz
Phase	-180°~180°	0.1°	±n×0.1°
Absolute voltage	0~1000V	0.01V	±1% reading   (harmonics >1%   nominal value) ±0.05 %   ±0.05 % reading   (harmonics <1%
Absolute current	0~6000A	0.01A	±1% reading   (harmonics >3%   nominal value) ±0.05 %   ±0.05 % reading   (harmonics <3%

Power and energy	Measurement range	Resolution	Accuracy
P, S, Q1,	Max6000MW	0.1kW	±1%±10counts
PF	0~1	0.01	±0.01
cosΦ	0~1	0.01	±0.01
kWh, kVAh, kvarh	Depends on clamp scaling and V nominal		±1%±10counts

Flicker(50/60Hz)	Measurement range	Resolution	Accuracy
Pst(10 minutes) Plt (2 hours)	0.00~20.00	0.01	±5%

Unbalance	Measurement range	Resolution	Accuracy
Voltage unbalance	0.0~20.0%	0.1%	±0.1%
Current unbalance	0.0~20.0%	0.1%	±1%
Voltage phase	-360°~ 0°	0.1°	±0.1°
Current phase	-360°~ 0°	0.1°	±0.5°

Voltage transients	Measurement range	Resolution	Accuracy
Vpk	±6000Vpk	0.01V	±15%
Vrms	10~1000Vrms	0.01V	±2.5%
Minimum test time	5µs		
Sampling rate	200kS/s		

Inrush current	Measurement range	Resolution	Accuracy	
Arms	According to current clamps	Ref to Arms	±1% ±10 counts	
Inrushduration time	1~32 min settable	10ms	±20ms	

#### 5.7 Wiring Combinations

1P+NEUTRAL	Single phase with neutral	
1P Split Phase	Split phase	
1P IT NO NEUTRAL	Single phase system with two phase voltages without neutral	
3P WYE	3-phase-4 wire system Y type	
3P DELTA	3-phase-3 wire system delta (Delta)	
3P IT	3-phase Y type without neutral	
3P HIGH LEG	4-wire 3-phase delta system(Delta) with center tapped high leg	
3P OPEN LEG	Open-delta(Delta)3-wire system with two transformer windings	
2-ELEMENT	3-phase-3 wire system without current sensor on phaseL2/B	
	(2Watt meter method)	
2.5-ELEMENT	3-phase 4 wire system without voltage sensor on phase L2/B	

# **ELECTRICAL SPECIFICATIONS : KM 2300**

### GeneralCharacteristics

Interface				
USB Hostinterface		Copy saved file to PC from a U disk, then anaLyze it		
		With upper computer software.		
LAN interface		For remote control of the Analyzer and measuremen		
		Data transmission.		
Memory				
Flash memory	1G			
Micro SD	Standa	rd 32G		
	1			
Case				
<b>D</b> : 11 ( )	IP53 degree. The IP rating refers to non Operation of the Product			
Drip and dust proof	And Does not voltages in wet environments.			
Standard				
Measurement method		IEC61000-4-30 A class		
Measurement perforn	nance	IEC61000-4-30 A class		
Power quality monito	ring	EN50160		
Flicker		IEC61000-4-15		
Harmonic		IEC61000-4-7		
Power measurement method		IEEE1459		
Environment				
Working temperature 0°C~ 45°		5°C		
Storage temperature -10°C~45		45°C		
Humidity	90% relative humidity			

Safety						
				IEC61010	1	
Complied with			Safety De	gree600V CAT IV 10	00V CAT III	
			Pollution [	Degree2		
Maximum voltage at voltage input		600V CAT IV 1000V CAT III				
Maximum voltage at current input		10V				
		1				
Mechanical						
Dimension 270mm		nm × 190mm×66mm				
Weight 2 kg						
Power						
Adapter input		AC 100240V 50/60Hz				
		DC 12V 2A				
Battery			Lithium battery:7.4V 5200mAh			
Battery operating time >8 h		>8 hours(screen brightness is in level 3)				
Battery charge time		6 hours				
5.9 The spe	cificati	o no foo	ptional	current cla	imps	
Model	Range Tur		rns ratio	Accuracy	Sizemm	
ST08	AC:5A	AC:5A 10r		nV/A	0.2%	Φ8
CTC0080	AC:50A 10		mV/A	0.2%	Ф8	
CTC0130	AC:100A 1 m		ιV/A	0.2%	Φ13	

woder	Range	i urns ratio	Accuracy	Sizemm
ST08	AC:5A	10mV/A	0.2%	Ф8
CTC0080	AC:50A	10 mV/A	0.2%	Ф8
CTC0130	AC:100A	1 mV/A	0.2%	Φ13
CTC1535	AC:1000A	1 mV/A	1.0%	Φ52
035AD	AC/DC: 1000A	1 mV/A	3.0%	30x35
068AD	AC/DC: 1500A	1 mV/1A	3.0%	Ф68
SY-1500A	AC:1500A	100mV/1000A	0.5%+(1% position error)	Φ110
PY-3000A	AC:3000A	65 mV/1000A	1.0%+(2% position error)	Φ160
SY-6000A	AC:6000A	65mV/1000A	1.0%+(2% position error)	Φ250

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