

POWER QUALITY ANALYZER KEW 6315



Simultaneous Power & Power quality measurements

Power/ Harmonics/ Waveform/ Power quality are recorded at all CHs. (Voltage: 3ch, Current 4ch)

- Helpful support functions
 Quick Start Guide, Wiring check and Sensor detection for easy and reliable measurement
- Measurement with high accuracy
 Guaranteed accuracy: ±0.3%rdg (energy),

±0.2%rdg (voltage/current)

Complies with the International Standard

IEC 61000-4-30 Class S and the European Standard EN 50160

- Remote monitoring on PC and Android™ device Remote checking of measurement in real-time is possible via Bluetooth® communication. Recorded data can be saved in the supplied SD card. EN 50160 report can be generated after survey by PC software.
- Various Clamp Current Sensors
 Various types of clamp and flexible sensors are available: from 1000mA Range up to 3000A Range and Earth leakage measurements
- Energy consumption check on site
 Trend and demand graphs for easy recognition.
 TFT color display with high resolution.
- IEC 61010-1 CAT № 300V, CAT 🗉 600V, CAT 🛚 1000V

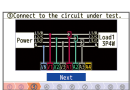
Easy-to-use setting to simultaneous power energy and power quality recordings



Quick Start Guide

Easily and securely starts recording

One-Touch START/STOP Key for Quick Start Guide providing easy setup guides.



OK
OK
OK

⊚ Select a de	sirable recor	ding interval.	
1sec.	1min.	1hour	
2sec.	2min.	2hours	
5sec.	5min.		
10sec.	10min.		
15sec.	15min.		
20sec.	26min.		
30sec.	30min.	150/180Cycle	
0 2 3 4 5 6 7 8 9 8			



Guide start

①Select desirable recording item All (Power + Quality + Harmonics)

Power + Quality

Power + Harmonics

Connect to the circuit

Wring check

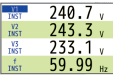
Select interval Set recording time Start recording

Power & Energy

Instantaneous value

	ī	1ch	2ch	3ch		
٧	:	239.9	246.3	236.6	٧	
A	:	48.1	48.3	47.9	Α	
P	:	11.5	11.9		kW	
Q	:	1.2	1.0	0.9	kvar	
Q	:	11.6	11.8	11.4	kVA	
PF	:	0.812	0.809	0.792		Inst
P	:	44.8	kw f:	60.01	Hz	Avq
Q	:	4.5				Max
S	:	44.8	kVA			
PF	:	0.788	An :	4974	mA	Min
DC1	:	0	m// DC2:		mV	00:38 /1min

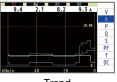
V1 INST	P INST	
242.3 _V	44.8kW	
V2 INST	S INST	
246.6 v	44.7 _{kVA}	
V3 INST	Q INST	
236.8 v	4.2 _{kva}	
f INST	PF INST	
59.99 нz	792	
700m(0 onlit)		



List

Zoom(8-split)

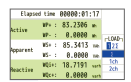
Zoom(4-split)



Trend

- Measures instantaneous / average / min / max for voltage, current, active / reactive / apparent power, PF (cosfi) and line frequency all on one screen.
- The recording time for these parameters can be set from 1 second up to 2 hours in several steps.
- Trend of all main parameters and customized Zoom functions.
- Function to define size of capacitor banks of PF correction unit.

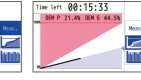
Integration value

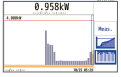


- The display will list the active / reactive / apparent energy in total and for each phase consumed (or generated in case of co-generation like solar panels, etc).
- The elapsed time is also shown on the same display screen.

Demand







Measurement

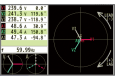
Change in specific period

To support demand control, present energy usage and estimated value are displayed on a graph while recording max demand value and the occurred time.

Vector and Wiring check







Vector

Wiring check

Ideal vector

- Can display voltage and current by vector per CH and also unbalance ratio.
- Wiring check function confirms connection and displays ideal vector (at the lower left corner) according to the selected wiring system, and shows connection errors

Print Screen SCREEN

■ This function "takes a color photo" of the display screen and saves it as BMP file useful for reports.



Power Quality

Event

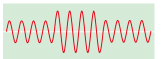
All events		Occurrence		
101.0	V	2813/07/18 10:45:43.156		
50.4	٧	2815/07/18 10:45:43.136		
87.1	V	2013/07/18 10:45:35.136		
		2013/07/18 10:45:27.136		
		2013/07/18 10:45:27.136		
50.4	٧	2013/07/18 10:45:18.136		
87.1	V	2013/07/18 10:45:10.136		
128.5	٧	2015/07/18 10:45:02.156		

Measures voltage swells / dips / interruptions / transients and inrush currents that may indicate a weak power distribution system. Such phenomena may damage or reset devices. KEW 6315 can catch swells / dips / interruptions and inrush currents based on half cycle (10 ms @ 50Hz or 8.3ms @ 60Hz) TRMS. All necessary data is displayed by

Swell is a instantaneous voltage increase, most of the time originated by upstream power line failure or switch-

pressing one key.

ing OFF large load or switching ON large capacitor.



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Windows software for data analysis and setting via USB port

- Automatic creation of graph and list from recorded data.
- Uniform management of setting and recorded data acquired from multiple devices.
- Data can be expressed in crude oil and CO, equivalent values in the report.

(System requirements)

- (System requirements)

 OS: Windows[®] 8/10

 Display: XGA (Resolution 1024×768 dots) or more

 Hard-disk: Space required 1Gbyteor more

 Other: With CD-ROM drive and USB port,
- NET Framework (3.5 or more)

*Windows®is registered trademark of Microsoft in the United States.





Real time and Remote measurements.



Measurements can be graphically displayed on Android™ devices or PC in real-time via Bluetooth® communication.

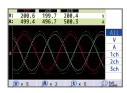






※ Bluetooth[®] is a registered trademark of the Bluetooth SIG, Inc. Android™ is a registered trademark of the

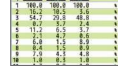
Waveform



- Displays voltage and current on each Ch by waveform.
- Scales of voltage/current axis and time axis are selectable, and also full-scale function for automatic scaling is available.

Harmonics Analysis





Graph

List

- Graphic display of harmonic components up to 50th order for voltage, current and power in total and for
- angle of each order.
- Can analyze harmonic currents that may contribute to damage capacitor banks for PF correction, overheating transformers / neutral conductors / cables, unwanted tripping of breakers.

USB Terminal

Digital Output Terminal

Open Collector Output (1ch)

Analogue Input Terminal

●2ch DC100mV / 1000mV, 10V. To record additional parameters (i.e. Lux, Temperature, Humidity,etc.)

SD card Interface

SD cards up to 2GB can be used

Possible recording time When the 2GB of SD is used

Interval	REC item		
interval	Power	+Harmonics	7
1sec	13days	3days	
1min	1-year or more	3mounths	
30min	10-year or more	7-year or more	

Data of power quality events are not considered to estimate the possible recording time. The max possible time will be shortened by recording such events.

List display of harmonic content, rms value and phase

Dip, as the opposite of a swell, is a instantaneous voltage decrease, most of the time caused by switching ON large load e.g. motors or by downstream power line failure.

Interruption

Interruption is a power line cut-off from any source of supply. It can be caused by a fault in a power line, which causes switch gear to open.

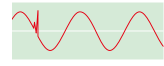
Transients/Over Voltage (Impulse)

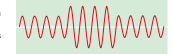
Transient is a very fast and momentary voltage increase that can seriously damage devices connected to a power line. It may be caused by electrical switching events such as instable contacts of relays, tripping of breakers but also by lightening. KEW 6315 can catch Transients from 2.4 us.

Inrush Current

Inrush current is a surge current that happens when motors, large or low-impedance loads are switched ON. Then the current will stabilize as soon as the load has reached normal working conditions.



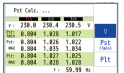


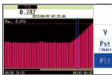


Flicker

Designed to meet IEC 61000-4-15

Flicker is a phenomenon giving an impression of unsteadiness of visual sensation induced by periodic voltage changes caused by fluctuating loads when using: arc furnace, spot welder, crane, excavator, etc..





Trend graph

Displays Pst (1min) on a trend graph.

Optional

Load current clamp sensors

MODEL 8128 MODEL 8127 MODEL 8126 MODEL 8125 MODEL 8124



surveys?

















Load current flexible clamp sensors



Before connecting with the sensors KEW 8133 or KEW 8135, confirm that the internal firmware version is later than the one listed in the table below.

MODEL	Firmware version
KEW 8133	V1.50 or later
KEW 8135	V3.00 or later

The latest firmware is available on our website.

Leakage &Load current clamp

KEW 8146 KEW 8147 KEW 8148





The KEW6315 facilitates safe testing by being extremely

compact and with two clever option extras: a magnetic

case(9132) for attaching it to the sides of metal enclosures

and a power supply adaptor(8312) which takes the power

for the instrument from the supply being measured.







Power supply

adaptor

Can you close your distribution board door during

Set Model

KEW 6315-01

MODEL 8125 (500A) × 3 (Carrying case 9125)

KEW 6315-03

KEW 8130 (1000A) × 3 (Carrying case 9135)

KEW 6315-05

KEW 8133 (3000A) × 3 (Carrying case 9135)



Photo: KEW6315-03



Specifications

Wiring connections		1P2W, 1P3W, 3P3V	V, 3P4W		
Me	asurements and	Voltage, Current, Frequency, Active power, Reactive power,			
parameters		Apparent power, Ac	tive energy, Reactiv	e energy,	
		Apparent energy, Po	ower factor (cosθ), N	Neutral current,	
		Demand, Harmonics	s, Quality (Swell/Dip.	/Interruption,	
		Transients/Over volta	age, Inrush current,	Unbalance rate),	
		Capacitance calcula	tion for PF correction	n unit, Flicker	
Vol	Itage (RMS)				
	Range	600.0/1000V			
		600.0V Range : (sine	e wave 40 - 70Hz)		
	Accuracy	10% - 150% against 100V or more of nominal V : Nominal V±0.5%			
	Accuracy	Out of above range: ±0.2%rdg±0.2%f.s.			
Į		1000V Range: ±0.2%rdg±0.2%f.s.(sine wave 40 - 70Hz)			
l	Allowable input	1 - 120% of each ra	nge (rms). 200% of	each range (peak)	
	Display range	0.15 - 130% of each range			
	Crest factor	3 or less			
Sampling speed of		24µs			
	Voltage transient	24µ5			
Cu	rrent (RMS)				
	Range	8128	(50A type)	5000mA/50.00A/AUTO	
		8127	(100A type)	10.00/100.0A/AUTO	
		8126	(200A type)	20.00/200.0A/AUTO	
		8125	(500A type)	50.00/500.0A/AUTO	
		8124	(1000A type)	100.0/1000A/AUTO	
		8146/8147/8148	(10A type)	1000mA/10.00A/AUTO	
		8130	(1000A type)	100.0/1000A/AUTO	
		8133	(3000A type)	300.0/3000A/AUTO	
		8135	(50A type)	5000mA/50.00A/AUTO	
Ī	Accuracy	±0.2%rdg±0.2%f.s.	+accuracy of clamp	sensor (sine wave, 40 - 70Hz)	
	Allowable input	1 - 110% of each ra	nge (rms). 200% of	each range (peak)	
	Display range	0.15 - 130% of each	range		
	Crest factor	3 or less			

Active power				
Accuracy	±0.3%rdg±0.2%f.s. + accuracy of clamp sensor (power factor 1, sine wave, 40 - 70Hz)			
Influence of power factor	±1.0%rdg (reading at power factor 0.5 against power factor 1)			
Frequency meter range	40 - 70Hz			
Power source (AC Line)	AC100 - 240V/50 - 60Hz/7VA max			
Power source (DC battery)	Alkaline size AA battery LR6 or Ni-MH (HR15-51)×6 Battery life approx. 3 h (LR6, Backlight OFF)			
Internal memory	FLASH memory (4MB)			
PC card interface	SD card (2GB)			
PC communicationinterface	USB Ver2.0, Bluetooth® Ver2.1+EDR Class2			
Display	320×240(RGB)Pixel, 3.5inch color TFT display			
Display update period	1 sec			
Temperature and humidity range	23±5℃, less than 85% RH (without condensation)			
Operating temperature and humidity range	0 - 45°C, leaa than 85% RH (without condensation)			
Storage temperature and humidity range	-20 - 60°C, less than 85% RH(without condensation)			
Applicable Standards	EC 61010-1			
Dimension/Weight	175 (L) × 120 (W) × 68 (D) mm/approx 900g			
Included accessories	7141B (Voltage test lead), 7170 (Power cord), 7219 (USB cable),8326-02 (SD card 2GB), 9125 (Carrying case for KEW 6315, KEW 6315-01) 9135 (Carrying case for KEW 6315-03, KEW 6315-05), Input terminal plate×6, KEW Windows for KEW6315 (software), Quick manual, Alkaline size AA battery (LR6)×6			
Optional accessories	8124, 8125, 8126, 8127, 8128 (Load current clamp sensor), 8130, 8133, 8135 (Flexible clamp sensor), 8146, 8147, 8148 (Leakage and Load current clamp sensor), 8312 (Power supply adapter), 9132 (Magnetic carrying case)			



Safety Warnings:

Please read the "Safety Warnings" in the instruction manual supplied with the instrument thoroughly and completely for correct use. Failure to follow the safety rules can cause fire, trouble, electrical shock, etc. Therefore, make sure to operate the instrument on a correct power supply and voltage rating marked on each instrument.

For inquires or orders:



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