

## KYORITSU ELECTRICAL INSTRUMENTS WORKS, LTD.

# KEW6315

# POWER QUALITY ANALYZER



### Preface

This Quick manual is a simplified version of the full instruction manual which can be found in the supplied CD-ROM. This manual is intended only as a handy reference guide and should only be used after having read the full instruction manual which contains full details on each function of this instrument and the items contained in the package.

• Safety Warning!

The instruction manual contains warnings and safety procedures which have to be observed to ensure safe operation of the instrument and maintain it in a safe condition. Thus, these operating instructions have to be read prior to using the instrument.

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The latest software can be downloaded from our homepage: http://www.kew-ltd.co.jp.

### 1. Instrument Overview

#### Feature

This is a Clamp-type Power Quality Analyzer that can be used for various wiring systems. It can be used for simple measurements of instantaneous/ integration/ demand values, and also for analysis of harmonics and events related to power quality and for the simulation of power factor correction with capacitor banks. Moreover, it can display waveforms and vectors of voltage and current. Data can be saved either in the SD card or the internal memory, and can be transferred to PC via USB, or in real time via Bluetooth communication.

#### Safety construction

Designed to meet the international safety standard IEC 61010-1 CAT.IV 300V/ CAT.III 600V/ CAT.II 1000V. Power quality analysis

KEW6315 is designed to meet the international standard IEC61000-4-30 Class S and can measure frequency and r.m.s. voltage with high accuracy, and also can analyze harmonics. Moreover, it can measure swell, dip, interruption, transient, inrush current and flicker all at once without a gap.

#### Power measurement

KEW6315 measures active/reactive/apparent power, electrical energy, power factor, r.m.s. current, phase angle and neutral current simultaneously.

#### Wiring configuration

KEW6315 supports: Single-phase 2-wire (4ch), Single-phase 3-wire (2ch), Three-phase 3-wire (2ch) and Three-phase 4-wire.

#### Demand measurement

Electricity consumption can be easily monitored so as not to exceed the target maximum demand values.

#### Waveform/ vector display

Voltage and current can be displayed by waveform or vector.

#### Saving data

KEW6315 is endowed with a logging function with the preset recording interval. Data can be saved by manual operation or by specifying date & time. Screen data can be saved by using the Print Screen function.

#### Dual power supply system

KEW6315 operates either with AC power supply or with batteries. Both dry-cell batteries (alkaline) and rechargeable batteries (Ni-MH) can be used. To charge the rechargeable battery, use the charger which is manufactured by the same company as the batteries. In the event of power interruption, while operating with AC power supply, power to the instrument is automatically restored by the batteries in the instrument.

#### Large display

TFT color display with large screen.

#### Light & compact design

Clamp sensor type, compact and light weight design.

#### Application

Data in the SD card or the internal memory can be saved in PC via USB. Analysis of the downloaded data and instrument settings are possible by using the special software "KEW Windows for KEW6315". Real-time communication is available via Bluetooth.

#### Input/ Output function

Analog signals from thermometers or light sensors can be measured simultaneously with electrical power data via 2 analog inputs (DC voltage); when any events related to power quality occur, signals can be transmitted to alarm devices via one digital output.

#### Functional overview Start/ Stop Choose either "Quick start guide" or "Start now" to start recording. Can do simple and fast start-up setting by selecting "Quick start guide". Guide D - 2013/02/04 Start recording Quick start guide Start now [ESC]:CANCEL [ENTER]: OK See "2. Start/Stop Recording" for further details. F1 F2 Inst/ Integration/ Demand O Logging Display the avg/ max/ min instantaneous values of current/ voltage/ active power/ apparent power/ START reactive power. Integration values also can be viewed /STOP 11. by switching screens. Moreover, demand values with the preset target value can also be checked. W/Wh W/Wh □ - 2013/06/05 13:42:06 QUALITY 3ch v . 596 .6 499.1 v 44.8 A 26.78 kW 20.39 kvar 26.78 kVA 0.793 49. Q 39 SET UP P 68 Q 10.65 20 17.68 78 S 29 A PF 0.7 98 0.785 Inst CE 91.95 kW 57.23 kvar Ρ f : 60.00 Hz 3 Avg Q 1 Max 95 kVA 91 S 3 Min PF : 0.809 A4 : 39.6 A 02:14 /30min DC1 : 0 mV DC2: -0 mV Wh Zoom Trend Customize See "5. Inst/ Integration/ Demand" for further details.



Vector and Wiring check Vectors of voltage and current per CH are displayed on a graph. KEW6315 will perform wiring check.

See "6. Vector" for further details.



### 2. Start/ Stop Recording

### Steps for measurement

Can start recordings with simple steps by selecting "Quick start guide".

Ensure your safety and do the appropriate preparations before starting measurements.









### (2) Wiring system

Any of the followings can be selected.



Reverse clamping switches the symbols (+/-) for active power (P).

Guide

ESC]:BACK

⑤Check the test environment.

Wiring check..... OK Self diagnosis..... OK Sensor identification...

> Done Next

> > 6

### (4)/ (5) Test Environment Check

### Test environment check

Select "Start test "and press the "ENTER" button to start the test. The test result will be displayed on the screen.



☐ -€ 2013/07/23 19:43:55

OK

0 8 9 6

[ENTER]:OK

### Guide



Wiring check

\* NG result may be given, even if the wiring is correct,

at the measurement site under bad power factors.

Test results of each item will be displayed.

### Self-diagnosis

Operating condition of the instrument system will be checked and the result will be displayed.

Guide 🗖 📲 201	3/07/23 :43:08
SCheck the test environment.	
Result	]
1. RTC OK	
2. Flash Memory OK	
3. SRAM OK	
4 . FPGA O K	
5 . Bluetooth	
6. SD Card OK	
[ENTER]:CLOSE	
0/0/0/0/0/0/0/0/0/0	0

### Sensor detection

The connected sensors are automatically detected and their max Ranges will be set.

Guide					20:28:5
⑤Chei	ck the	e test	enviro	nment.	
		R	lesult		
10	:h 812	5:MAX	500A,	Ф40mm	=
20	h 812	5:MAX	500A,	40mm	
30	.h 812	25:MAX	500A,	Ф40mm	
			FENT	- P1 · CI OS	E .
A 0	100	265		CD 00	

### NG judgment

### Wiring check



Close the result display. Then, the blinking vectors and the values of NG items will be displayed. If all the results are OK, the ideal vector diagram will be displayed at the lower left corner.

### Criteria of judgment and cause

Check	Criteria of Judgment	Causes
Frequency	Frequency of V1 is within 40 - 70Hz.	<ul> <li>Voltage clip is firmly connected to the DUT?</li> <li>Measuring too high harmonic components?</li> </ul>
AC voltage input	AC voltage input is 10% or more of (Nominal voltage x VT).	<ul> <li>Voltage clip is firmly connected to the DUT?</li> <li>Voltage test lead is firmly connected to the AC voltage input terminal on the instrument?</li> </ul>
Voltage balance	AC voltage input is within ±20% of reference voltage (V1). * (not checked in single-phase wiring)	<ul> <li>Settings are matched with the wiring system under test?</li> <li>Voltage clip is firmly connected to the DUT?</li> <li>Voltage test lead is firmly connected to the AC voltage input terminal on the instrument?</li> </ul>
Voltage phase	Phase of AC voltage input is within ±10° of reference value (proper vector).	<ul> <li>Voltage test leads are properly connected?</li> <li>(Connected to proper channels?)</li> </ul>
Current input	Current input is 5% or more and 110% or less of (Current Range x CT).	<ul> <li>Clamp sensors are firmly connected to the Power input terminals on the instrument?</li> <li>Setting for Current Range is appropriate for input levels?</li> </ul>
Current phase	<ul> <li>Power factor (PF, absolute value) at each CH is 0.5 or more.</li> <li>Active power (P) at each CH is positive value.</li> </ul>	<ul> <li>Arrow mark on the Clamp sensor and the orientation of flowing current coincide with each other?</li> <li>(Power supply to Load)</li> <li>Clamp sensors are connected properly?</li> </ul>

### Self-diagnosis

If "NG" judgment is given frequently, there might be something wrong with the instrument. Stop using the instrument and refer to "Troubleshooting" in the instruction manual.

Guide			◄ 2011 19	/07/23 43:08
<u>GCheck</u> the	e test envir	onment	t.	
	Result			
1 RTC 2 Fla: 3 SRA	sh Memory	. OK . OK		
5. Blu	etcoth	N G		
0,0,0	[EN]	ER]:C	LOSE	9

### Sensor detection

If the detection result is NG, each sensor type will be displayed in red.



### Criteria of judgment and cause

Causes Check	Causes
Type of current sensor	- Types of the connected current sensors are harmonized? Types of the current sensors used for measurements should be the same.
??? (cause unknown)	<ul> <li>Current sensors are firmly connected to the instrument?</li> <li>If any failures are in doubt: <ul> <li>Exchange the connections of the sensors and test again.</li> <li>Connect the current sensor, for which "NG" is given, to the CH on which another sensor is properly detected.</li> <li>If the result "NG" is given for the same CH, a defect of the instrument is suspected. A defect of sensor is suspected if "NG" is given for the same sensor connected to another CH.</li> <li>Stop using the instrument and the sensor, if any defects are in doubt, and refer to "<i>Troubleshooting</i>" in the instruction manual.</li> </ul> </li> </ul>

0

(1) 9 (8)/ (9) Setting for recording method

The following explains how to set recording start date and time.

(8) Specify the recording start date and time.

Guide	□ <del>≪</del> 2013/07/04 20:02:37
Set a record	ling time.
REC Start	2013/08/02 08:00
REC End	2013/08/07 18:00
	Next
LESC J: BACK	[ENTER]:OK

During the selected period, KEW6315 performs recording at the preset intervals.

Example: When the date & time are specified as above, the recording period will be as follows.

From 8:00 on August 2, 2013 to 18:00 on August 7, 2013,

(9) Specify	the recording time period
Guide	2013/08/01 20:24:11
Set a record	ding period.
REC Time REC Period	08:00 ~ 18:00 2013/08/01~2013/08/08
	Next
0\0\0	
[ESC]: BACK	[ENTER]:0K

KEW6315 performs recording during the selected time period at the preset intervals, and repeats recording processes during the preset time span.

Example: When the time period is specified as above, the recording period is as follows. KEW6315 does not record data between 18:00 and 8:00.

- (i) 8:00 to 18:00 on August 1, 2013,
- (ii) 8:00 to 18:00 on August 2, 2013,
- (iii) 8:00 to 18:00 on August 3, 2013,
- (iv) 8:00 to 18:00 on August 4, 2013,
- (v) 8:00 to 18:00 on August 5, 2013,
- (vi) 8:00 to 18:00 on August 6, 2013,
- (vii) 8:00 to 18:00 on August 7, 2013, and
- (viii) 8:00 to 18:00 on August 8, 2013.

### Switching of displayed parameters

Basically, the **Cursor** Key  $\underbrace{\exists}_{\forall}$  is used for selecting an item, the **ENTER** Key  $\underbrace{\forall}_{\forall}$  is for confirming the selection, and the **ESC** Key (**ESC**) is for canceling the alternation. Taking the procedures in "*Quick Start Guide*" as an example, Key operations are explained as follows.

Guide		- 2013/02/04 22:50:30
Start recording		
Outek et	art auida	
QUICK 31	lart guiuc	<u></u>
Star	rt now	
[ESC]:CANCEL	[E)	TER]:0K

Press the **Cursor** Key to move the **blue highlight**, showing the item is being selected, over the items in blue letters. In the screen at the left is the Recording start screen. Press the **Cursor** Key and move the blue highlight on the desirable recording method, and press the **ENTER** Key to confirm the selection. To quit the start guide, press the **ESC** Key.

Guide		- 2013/08/12 13:26:34
②Select the	wiring system	to be tested.
1P2W-7	1P3W-1	3P3W-1
1P2W-	1P3W-2	5P3W-2
1P2W-	1	<b>AP3W3A</b>
1P2W-4	i i	3P4W
LECCI - DACK		

If the display of the selectable items is similar to the one shown to the left, then the up, down, right and left **Cursor** Keys can be used. Use the **Cursor** Keys to select the proper wiring system and press the **ENTER** Key to confirm the selection. To return to the previous screen and cancel the changes, press the **ESC** Key.

Guide	2013/07/12 11:45:58
③Set a record	ding period.
	T
REC Time	2013/07/12 12:00
REC Period	<b>T</b>
nee reried	2010/01/ 0 20100
	<u>Nu .</u>
0>2>3>0	6 0 0 0
[ESC]:BACK	[ENTER]:OK

To alter the numbers such as **Date/ Time**, move the blue highlight over digits with the right and left **Cursor** Keys and alter the number with the up and down **Cursor** Keys.

In the screen to the left, the tenth place of the day is being selected. The number can be increased or decreased by 1 with the up/ down **Cursor** Keys. Press the **ENTER** Key to confirm the selection, or press the **ESC** Key to return to the previous screen and cancel the changes.

### 3. Instrument Layout



### **Connector**



Side face



Battery case



Icons on the LCD

lcon	Status
	KEW6315 is operating with battery. This icon varies in 4 steps according to the battery power condition.
-	KEW6315 is operating with AC power.
357	Holding the display update.
<u></u>	Keys are locked.
<b>≤</b> ∭⊗	Buzzer is off.
	SD card is set and available.
	Recording the data on the SD card.
<u></u>	Available free space in the SD card is not enough.
	Failed to access to the SD card.
	Internal memory is available. * This icon is displayed when a measurement starts without SD card.
-	Recording the data in the internal memory.
	Available free space in the internal memory is not enough.
<b>UWAIT</b>	Stand-by mode
OREC	Recording the measured data.
FULL	Capacity of recording media is full.
Ð	USB is available.
8	Bluetooth is available.

### Symbols on the LCD

Symbols displayed on the LCD							
V*1	Phase voltage	VL <sup>*1</sup>	Line voltage	A	Current		
Ρ	Active + consumption power - regenerating	Q	Reactive + lagging power - leading	S	Apparent power		
PF	Power + lagging factor <sub>-</sub> leading	f	Frequency				
DC1	Analog input voltage at 1ch	DC2	Analog input voltage at 2ch				
An*2	Neutral current	PA* <sup>3</sup>	Phase + lagging angle - leading	C* <sup>3</sup>	Capacitance calculation		
WP+	Active power energy (consumption)	WS+	Apparent power energy (consumption)	WQi+	Reactive power energy (lagging)		
WP-	Active power energy (regenerating)	WS-	Apparent power energy (regenerating)	WQc+	Reactive power energy (leading)		
THD	Voltage/ Current total distortion factor						
Pst (1min)	Voltage flicker (1 min)	Pst	Short term voltage flicker	Plt	Long term voltage flicker		

<sup>\*1</sup> W screen: Displays of V and VL can be "customized" when "3P4W" is selected.

<sup>\*2</sup> W screen: "An" is displayed only when "3P4W" is selected.

<sup>\*3</sup> W screen: Displays of PA and C can be "customized".

### Backlight and Contrast Adjustment

Hold down the "()" ICD Key at least 2 sec to show the sliding bar to adjust the backlight brightness and display contrast. Use the **Cursor** Key to slide the cursor on the bar for the adjustment. Press the **ENTER** Key and exit from the adjustment mode. Press the **ESC** or **ICD** Key again to cancel the adjustment and exit from the adjustment mode.



### 4. Getting Started

### Power supply

KEW6315 operates with either an AC power supply or batteries. Capable of performing measurements in the event of AC power interruption, power to the instrument is automatically restored by the batteries installed in the instrument. AA size alkaline battery (LR6) and AA size rechargeable battery (Ni-MH) can be both used. To charge the rechargeable battery, use the charger which is manufactured by the same company as the batteries. KEW6315 cannot charge batteries.

If an AC supply is interrupted and the batteries have not been inserted, the instrument goes off and all data may lost.

### Battery Mark on the LCD/ Battery level

Power supply icon changes as follows, and the battery icon varies according to the battery condition.



How to install batteries:



Install batteries in correct polarity as marked inside.

Battery power is consumed even if the instrument is being off. Remove all the batteries if the instrument is to be stored and will not be in use for a long period.



### Start-up Screen

Model name and software version will be displayed upon powering on the instrument. Stop using the instrument if it does not get started properly, and refer to the "*Trouble-shooting*" in the instruction manual.



### 5. Inst/ Integration/ Demand values

w/wh Switching screens

Press the F1 button to toggle the screens.

W (Inst value)	Wh (Integr	ation value)	Demar	nd
W/Wh  2013/06/05 13:42:06	W/Wh	□ -	W/Wh	□ <b>←</b> 2013/02/10 01:31:46
1ch 2ch 3ch V: 596.7 445.6 499.1 v	Elapsed time 0	000:00:00	Time left 00:30:0	0
A : 49.9 39.6 44.8 A P : 29.78 17.68 26.78 W	Active WP+ : @	0.00000 wh	DEM Target 100.0	kW Meas
S : 29.78 17.68 26.78 kVA PF : 0.798 0.785 0.795 Inst	WS+ : (	0.00000 vAh	DEM Guess 0.000	kW
P: 91.95 kW f: 60.00 Hz Avg 0: 57.23 kvar	Apparent WS-: (	0.00000 vah Σ	DEM Present 0.000	kW
S: 91.95 kVA PF: 0.809 A4: 39.6 A Min	Reactive WQi+: (	0.00000 varh 2ch	DEM Max	kW
DC1: 0 mv DC2: -0 mv 0/214 /30min Wh Zoom Trend Customize	DEMAND	0.00000 varh 3ch	/-/: W	:
(FI)	(FI)		(FT)	

### Inst value: "W"

Switching the items to be displayed

Use the right and left Cursor Keys to switch the displayed systems and the up and down Cursor Keys to switch the avg, max and min inst values.

	W/W	'h				-	2013/06/05
		1ch					
	V :	596.8	3			٧	
	A :	50.4	ļ.			Α	
Measured values	Р:	30.08	3			kW 💧	
ner CH	Q :	26.13	5			kva	
peren	S :	30.08	3			kVA	254
	PF :	0.797					Inst
	Р:	93.09	) kW	f:	59.99	Hz	Ανα
[	Q :	84.94	kvar				Max
Sum of measured	S :	93.09	kVA				Min
	PF :	0.802	2				MIN
values (all CHs)	DC1 :	- (	MV	DC2 :	-0	mV	730min
	W	h	Zoo	m	Trend	C	ustomize

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### Integration value: "Wh"

Switching the measurement items

Select the proper system with the right and left **Cursor** Keys and the CH with the up and down **Cursor** Keys.

W/V	Nh			-	2013/02/07	
	Elapsed	time	00000:00	:00		$\sim$ sum of the all measured values
8 a 4 i		WP+ :	0.00000	Wh		
ACTI	ve	WP- :	0.00000	Wh		
Anna	ront	WS+ :	0.00000	VAh	12Σ	
whha	irent	WS- :	0.00000	VAh	Σ	Σ: sum of measured values per CH
Peac	tive	WQi+:	0.00000	var	2ch	
neat	live	WQc+:	0.00000	var		
DE	MAND					

### Demand

Switching the measurement items

Switch and select the items with the up and down Cursor Keys.

W/Wh		-	2013/06/07 09:45:33
Time left	00:28:53		
DEM Target	60.00	k١	
DEM Guess	16.65	k١	Meas.
DEM Present	0.620	k١	
DEM Max	0.620	k١	
	2013/06/07 09:45:32		
w			

Parameters displayed when selecting "Meas." on the right row.

	W/Wh		-	2013/06/07 09:45:33
Time left	Time left	00:28:53		
Count down the time set by: [SETUP] $\rightarrow$	DEM Target	60 00	L-W	
$[Measurement] \rightarrow [Demand] \rightarrow [Measurement].$		46.65	14.11	Meas.
DEM Target	DEM Guess	16.65	k₩	
Set the value by: [SETUP]→ [Measurement]	DEM Present	0.620	k₩	
→[Demand]→[Target].	DEM Max	0.620	k₩	
		2013/06/07 09:45:32		
Estimate and display the demand value that would	W			
he when this demand interval ends				
Present value x demand interval				
Elapsed time from the start of the measurement				
DEM Present				
Demand value (average power) within a demand				
interval.				
(Integration values of "WP+"				
from the start of measurement) x 1 hour				
Demand interval				
DEM Max with recorded date				
Max demand recorded in a measuring period is displayed.				
Displayed value will be refreshed if any higher demands				

are detected.











select the appropriate magnification.

### 8. Harmonics Analysis



Switching displayed items

Graph

Use the up and down Cursor Keys to toggle the CHs for checking each harmonic.



### List

Use the up and down Cursor Keys to scroll the displayed degree of harmonics.

Measured values	lin	La.		٦	2013/07/26 15:31:03
por CH	V	V1	V2	V3	
peron	1	100.0	100.0	100.0	
	2	16.2	10.5	3.6	1 I
	3	54.7	29.8	48.8	6
	4	0.7	3.7	2.4	1
	5	11.2	6.5	3.7	1
	6	2.1	4.7	0.6	
	7	6.0	1.5	8.9	i i
	8	0.4	1.5	0.9	6 - C
	9	7.9	4.3	4.8	<b>i</b> .
	10	1.0	0.3	1.0	4
	6	raph	DEG	1 0	V/A,



### Parameters displayed on graph

Overall display



### Scroll bar

White: Overall range up to 50th.

Dark orange: Current displayed area.

Use the left and right Cursor Keys to scroll and zoom the desirable area.

### Logarithm



### 9. Power Quality

### (QUALITY) Switching displayed items

	Event			Flic	ker		
QUALITY	<b>a 4</b> 2013/07/18 10:48:12	QUAL	ITY			•	2813/81/81 23:54:19
All events	Occurrence	Ps	at Calc.		:		
📑 101.0 V	2013/07/18 10:45:43.136		ich	2dh	3ch		
50.4 V	2013/07/18 10:45:43.136	V :	230.0	230.4	230.5	٧	
87.1 V	2013/07/18 10:45:35.136	Pst: Imin	0.804	1.028	1.017		V
128.5 V	2013/07/18 10:45:27.136	Pst:	0.804	1.026	1.022		Pst
-21/.1 V	2013/07/18 10:45:27.136	MAX	0.804	1.035	1.034		(1min)
50.4 V	2013/07/18 10:45:18.136	Plt:	0.804	1.027	1.025		P1+
8/.1 V	2013/07/18 10:45:10.136	MAX	0.804	1.028	1.028		
128.5 V	2013/07/18 10:45:02.136			f:	59.99	Hz	
Flicker Det	ection	Event					
(F1)		E	1				
		Ļ					

### Event

### Switching measurement items

Use the up and down Cursor Keys and toggle the occurred events to be displayed on the screen.

QUALITY	□ - <b>⊄</b> 2813/ 16:4	07/18 8:12
All events	Occur rence	
🛃 101.0 V	2013/07/18 10:45:43.1	5
50.4 V	2013/07/18 10:45:43.1	5
🔄 87.1 V	2013/07/18 10:45:35.1	5
🖬 128.5 V	2013/07/18 10:45:27.1	5
式 -217.1 V	2013/07/18 10:45:27.1	5
50.4 V	2013/07/18 10:45:18.1	5
🔄 87.1 V	2013/07/18 10:45:10.1	5
📔 128.5 V	2013/07/18 10:45:02.1	5
Flicker Dete	ection	



### Measurement method

### Swell/ Dip/ Int/ Inrush current

Each event will be detected with the r.m.s. values in one gapless waveform and with a half-wave overlapping. The beginning of the waveform where the first event is detected is regarded as the start of the event. If further events are not detected in the following waveform, the beginning of the waveform is regarded as the end of the event. The detected event is assumed to be continued between the start to the end of event detection.

### Example: Dip event detection

<sup>\*</sup>Int events are detected in the same method.



### Example: Swell event detection

<sup>\*</sup>Inrush current events are detected in the same method.



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### Transient

Voltage waveforms will be monitored at approx 40ksps, gapless, to calculate and check for transient event every 200ms. The beginning of the 200ms period where the first transient is detected is regarded as the start of the event. If further events are not detected in the following 200ms period, the beginning of the period is regarded as the end of the event. The detected transient is assumed to be continued between the start to the end of event detection.



### Saved data

When an event occurs and is detected, KEW6315 records the type of the event, start/ end time and the values. The following data will also be recorded. The event waveform is recorded for 200ms during the 1 sec of the data refresh period.

#### Event waveform

Waveforms and also event data on all the chs are recorded for approx. 200ms (50Hz: 10-cycle, 60Hz: 12-cycle) at 8192 points in total. When different events occur within 1 sec, only the waveforms which contain the highest-priority events will be recorded. However, if the same type of events occur at the same time, the one containing the highest (deepest) values will be recorded. If the highest (deepest) values are also the same, the one with a longer duration will be recorded. As for the channels, there is no priority order.

Priority order: Voltage transient-> Int-> Dip-> Swell-> Inrush current

#### **RMS** variations

Voltage/ current rms value (resolution: half-cycle) variations and event data on all chs are recorded for 1 sec at data refresh.

Example: Dip detection in 800ms period:



2013/01/01

### Flicker

### Switching displayed items

Use the up and down Cursor Keys and toggle the items.

QUAL	ITY			¢	2813/01/01 23:54:19
Ps	st Calc.		:		
	1ch	2ch	3ch		
۷:	230.0	230.4	230.5	V	
Pst: 1min	0.804	1.028	1.017		V
Pst:	0.804	1.026	1.022		Pst
MAX	0.804	1.035	1.034		(1min)
Plt:	0.804	1.027	1.025		D1+
MAX	0.804	1.028	1.028		FIL
		f :	59.99	Hz	
Event	:				

ALLALITY

Parameters displayed when selecting " $\mathbf{V}$ " on the right row.

	QUALITY			23:54:19
Pet Calc	Pst Ca	lc	:	
r st calc	14	2ch	3ch	<b>_</b>
Time length required for Pst calculation.	v: 230	.0 230.4	230.5	
	Pst: 0.8	04 1.028	1.017	V
	Pst: 0.8	04 1.026	1.022	Pet
Average voltage	MAX 0.8	04 1.035	1.034	(1min)
	Plt: 0.8	04 1.027	1.025	D1+
Pst(1min)	MAX 0.8	04 1.028	1.028	r t t
Pst value is displayed and refreshed every		f :	59.99 Ha	:
minute.	Event			
Pst				
Short-term flicker (Pst) is displayed and refreshed				
every 10 min.				
MAX: the max values detected through the start to				
the end of measurement, and will be refreshed				
every time when the max value is exceeded.				
Long-term flicker (Plt) is displayed and refreshed				
every 2 hours				
every 2 mours.				
MAX: the max values detected through the start to				
the end of measurement, and will be refreshed				
every time when the max value is exceeded.				
Frequency				

The value will be refreshed every second.

### Parameters displayed when selecting "Pst(1min)" on the right row.





Basic setting			
Setting item		Details of setting	
Wiring	<ul> <li>(1)1P2W×1</li> <li>(2)1P2W×2</li> <li>(3)1P2W×3</li> <li>(4)1P2W×4</li> <li>* Current terminals that are not measure rms currents and hard</li> </ul>	(5)1P3W×1 (6)1P3W×2 used in the selected wirin monics.	(7)3P3W×1 (8)3P3W×2 (9)3P3W3A (10)3P4W g system can be used to
Voltage range	600V/1000V		
VT ratio	0.01-9999.99(1.00)		
Nominal voltage	50V-600V(100V)		
Clamp/ current range	8128:5/50A/AUTO 8127:10/100A/AUTO 8126:20/200A/AUTO 8125:50/500A/AUTO 8124/8130:100/1000A/AUTO 8129:300/1000/3000A 8141: 8142: 8142: 8143: 8146: 8147: 8147: 8148: 1/10A/AUTO 8148:	Power Clamp ser Leakage current	ısor Clamp sensor
CT ratio	0.01-9999.99(1.00)		
DC range	100mV/1.000V/10V		
Frequency	50Hz/60Hz		

\* Default values are highlighted in gray.

### Measurement setting

Setting item				Details of setting		
	Interval			Not be used/ 10min/15min/30min		
Domand	Inspection Interva		al: 10min/ 15min	1min/2min/5min		
Demanu	cycle	Interval: 30min		1min/2min/5min/10min/15min		
	Target			0.001mW-999.9TW(100.0kW)		
	THD(total ha	armonic	distortion) calc.	THD-F(based on the fundamental waveform)/		
Hormonico				THD-R(based on all rms values)		
Harmonics	Allowable ra	inge		Default/ customize(V/A)		
	MAX HOLD			ON/OFF		
	Hysteresis		against nominal V:	1 to 10%(5%)		
	Transient		against nominal V:	±50 to ±2200Vpeak(300%)		
Device evolity	Swell		against nominal V:	100 to 200%(110%)		
Power quality	Dip		against nominal V:	0 to 100%(90%)		
	Int		against nominal V:	0 to 100%(10%)		
	InrushCurrent		against "A" range:	0 to 110%(100%)		
Flicker	Filter (Ramp)			230V/220V/120V/100V		
Capacitance calculation	Target PF			0.5-1(1.000)		

### Recording setting

Setting item			Details of setting			
Recording	Harmonics		Record/ Do not record			
item	Power quality	y (event)	Record/ Do not record			
	Interval Start		1sec/2sec/5sec/10sec/15sec/20sec/30sec/			
Recording			1min/2min/5min/10min/15min/20min/30min/			
method			1hour/2hours/150,180 cycles (approx 3sec)			
			Manual/Constant rec./Time period rec.			
Constant	REC Start		Day/ Month/ Year Hour: Minute (00/00/0000 00:00)			
measurement	REC End		Day/ Month/ Year Hour: Minute (00/00/0000 00:00)			
	Rec. period	Start-End	Day/ Month/ Year (DD/MM/YYYY)- Day/ Month/ Year (DD/MM/YYYY)			
imer	Time period	Start-End	Hour: Minute (hh:mm)- Hour: Minute (hh:mm)			

\* Default values are highlighted in gray.

### Save setting

Setting item	Details of setting		
	Delete data.		
REC data	Transfer data.		
	Format		
	Save setting.		
KEVV6315 Setting	Read settings.		

### Other settings

Setting item			Details of setting	
	Language*		Japanese/ English	
	Date format*		YYYY/MM/DD / MM/DD/YYYY / DD/MM/YYYY	
Environment	CH color*		white/ yellow/ orange/ red/ gray/ blue/ green  The selected colro for VN is refected on the wiring diagram only.	
	Time*		dd/mm/yyyy hh:mm:ss	
	ID Number		00-001 to 99-999(00-001)	
	Buzzer		ON/OFF	
	Bluetooth		ON/OFF	
KEW6315	_	AC power	Power off in 5 min./Disable auto-off	
setting	Power	Battery	Power off in 5 min.	
	Destrict	AC power	Power off in 5 min./Disable auto-off	
	Backlight	Battery	Power off in 2 min.	
	System reset		Reset the system. Confirmation message appears before resetting the system.	

\*Items listed with "\*" mark will not be restored to default even after the system is reset.

\* Default values are highlighted in gray.

### 11. SD Card/ Saved Data

Possible recording time

When the 2GB of SD is used:

	REC item			REC item		
Interval	Power	+Harmonics	Interval	Power	+Harmonics	
1sec	13days	3days	1min	1-year or more	3months	
2sec	15days	3days	2min	2-year or more	6months	
5sec	38days	7days	5min	6-year or more	1-year or more	
10sec	2.5months	15days	10min		2-year or more	
15sec	3.5months	23days	15min		3-year or more	
20sec	5months	1month	20min	10	5-year or more	
30sec	7.5months	1.5months	30min	10-year or more	7-year or more	
			1hour		10 year or more	
			2hours		iu-year or more	
			150/180-cvcle	23davs	4davs	

\* 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.

\* Please ensure to use the SD cards provided with this instrument or as optional parts.

### Saved data

The file name will be assigned automatically. File no. is kept and saved, even after powering off the instrument, until the system is reset. The file number will increase until it exceeds "999".

Print screen: Press the	to save	the scree	en image:	s as BMP file	es in the	root directo	ory on the SD	card.
File name: PS-	SD			000		.BMP		
	Deat		r					
	SD:SD ca	rd		File No.		Extensio	on	
	ME:Intern	al memo	ory	(000-995	9)		e)	
* Dest. = Destination	_							
KEW6315 Setting: Press th	ne (SET UP)	) <sub>key an</sub>	d move t	o "Saved dat	ta" tab, a	and then se	lect "Save Se	ttings".
	File name:	SUP	S		0000	.PRE		
	Γ	Des	st code					
		S:SD ca M:Inter	ard nal mem	ory (0	File No 000-999	99)		
Data folder: New folder will	be created	per mea	Isuremer	it to save th	e interv	al and pow	er quality dat	ta.
Folder nar	me: / KEW	1	5	6	0	000		
		-				1		
			Dest. cod	le	Da	ta No		
		S:SD	card	mory	(000	0-9999)		
		101.1110		lioly				
Interval data								
KEW6315 sett	ing File	name	SUP	S		0000	.KEW	
Measurement sett	ing		INI	S		0000	.KEW	
Power measureme	ent		INP	S		0000	.KEW	
Harmonics measureme	ent		INH	S		0000	.KEW	
			D	est. code		Data N	0	
			SD:SD	card		(0000-00	00)	
			M:Interr	al memory		(0000-33	99)	
Power quality data								
Event	type	File nan	ne EVT	S		0000	.KEW	
Wave	eform		WAV	S		0000	.KEW	
V/ A ch	ange		VAL	S		0000	.KEW	
				I		I		
			[	Dest. code		<b>D</b> · · · ·		
			S:SD	card		Data No	D.	
			M:Inte	ernal memoi	ry	(0000-99	99)	

### Saved items

The following data measured on each CH will be saved according to the selected recording method. Saved items are depending on the selected recording method and wiring system.

	REC file REC item		Meas./ Rec. setting			
REC file			+Harmonics	+Event		
	RMS voltage (line/ phase)					
	RMS current					
	Active power					
	Reactive power					
	Apparent power					
	Power factor					
	Frequency					
	Neutral current(3P4W)					
	V/ A phase angle (1st order)					
	Analog input voltage, 1CH, 2CH					
Power	V/A unbalance ratio					
measurement	1-min Voltage flicker	•	•	•		
	Short-term V Flicker (Pst)					
	Long-term V Flicker (Plt)					
	Capacitance calculation					
	Active power energy (consumption/ regenerating)					
	Reactive power energy (consumption) lagging/ leading					
	Apparent power energy (consumption/ regenerating)					
	Reactive power energy (regenerating) lagging/ leading					
	Demand (W/VA)					
	Target demand (W/VA)					
	Total harmonic distortion of V(F/R)					
	Total harmonic distortion of A(F/R)					
	Harmonic V/ A(1-50th order)					
Harmonics	V/ A phase angle (1-50th order)					
measurement	V/ A phase difference (1-50th order)		•			
	Harmonic power(1-50th order)					
V/ A Change	RMS voltage per half-cycle					
	RMS current per half-cycle			•		
	Event detected date&time					
Event type	Event type			$\bullet$		
	Measured values at event detection					
Waveform	V/A waveform			•		

### Data transfer

### 1. SD card and USB

Data in the SD card or the internal memory can be transferred to PC using USB connection or SD card slot/ reader.

	Method of transfer			
	USB	Card reader		
SD card data (file)	$\Delta^{*1}$	0		
Internal memory data (file)	0			

<sup>1</sup>: It is reccomended to transfer the large data by use of SD card since transfering large data files by USB requires more time than using the SD card reader. (transfer time : approx 320MB/ hour) As to the manipulation of SD cards, please refer to the instruction manual attached to the card. In order to save data without any problem, make sure to delete the files other than the data measured with this instrument from the SD card beforehand.



2. Bluetooth

Measuring data can be checked on android devices in real-time via Bluetooth communication. It is necessary to enable Bluetooth function prior to using Bluetooth communication. (Setting No. 26: Bluetooth)



Before starting to use this function, download the special application "KEW Smart" from the Internet site. The application "KEW Smart" is available on the download site for free. (Internet access is required and charges may be incurred.)

### KEW6315 MEMO

### DISTRIBUTOR

Kyoritsu reserves the rights to change specifications or designs described in this manual without notice and without obligations.



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