

# **CLAMP POWER METER KEW 2060BT / 2062 / 2062BT**



# KEW 2060BT/2062/2062BT

# Various measurement functions

- OMeasurements of current, voltage, power, harmonics and phase detection are possible.
- OTrue RMS: Indicates a correct value at the distorted waveform.
- Functions of PEAK, MAX, MIN, AVG are available. Easy to check the temporal change in the power source.
- OLCD can display simultaneously the values of voltage and frequency or power and power factor.



**AC Current, Frequency** 





Power



**DATA HOLD** 



**Harmonics** Phase detection

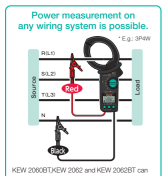


**SET UP** 

Input terminals can be used up to 3. Set the test leads according to the wiring configuration.



# Power measurement



perform Single-phase 2-Wire / Single-phase 3-Wire and balance and unbalance measurements Three-phase 3-Wire / Three-phase 4-Wire. The double display can simultaneously show many parameters like W & PF, W & deg, W & VA, W & Var, V & A, etc.



Various parameters such as active/reactive/apparent power, power factor, phase differences(1P2W only) which are required for the power measurement can



Total 3-phase power can be measured in simple



By setting the CT and VT ratio and measuring the secondary side of the transformer, the primary side value can be

# **Harmonics measurement**

Harmonics of the voltage and current, which cause various failures at the field, can be measured.

It is possible to measure and show each voltage and current harmonics up to 30th.

Total harmonics distortion factor is in two types of THD-R and THD-F.

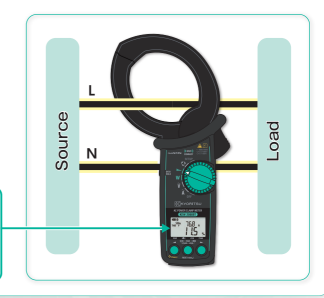
Each degree of harmonics can be shown on the LCD of the tester

Both the current value (or voltage value) and the content ratio can be displayed on the same screen.









# Jaw shape with emphasis on the safety and the usability

### Line up of two types of jaw to meet the test environment

- KEW 2060BT has a newly designed special jaw shape for using at a large busbar. Extremely large jaw with tear drop shape can clamp a large busbar with safe. (Conductor size 75mm, Busbar 80 x 30mm MAX)
- ●KEW 2062 and KEW 2062BT have a tear drop shape jaw, and the size is convenient to use at a small-sized office and factory. (Conductor size 55mm)





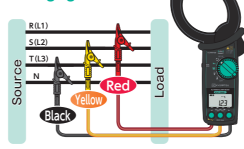
Tear drop shape jaw can keep the operator free from the danger of touching the busbar.

# **Phase detection**

Positive phase and negative phase can be confirmed by the buzzer sound and the display without changing the

connection of the leads.



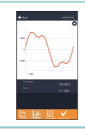






# KEW Power\*













#### Bluetooth® (2060BT and 2062BT only)

- Obedicated Application "KEW Power\*" supports both Android™ and iOS.
- OLCD display can be checked at the smart devices.
- OMeasured values and graphs can be stored with a press of a button.
- Voltage and current can be shown in the waveform display. Existence of the harmonics can be found easy.
- Threshold of each measured value can be set at the application, and PASS and FAIL judgement is possible.

## Please search "KEW Power\*"

Communication charge may be incurred separately to download application.

ath® is a trademark or registered trademark of oth® SIG. Inc. Android™ is a trademark of ed trademark of Google Inc. iOS is a trade





Application for iOS Free iOS software "KEW Power\*" s available on "App Store



## **Android**<sup>™</sup>**App**

Application for Android™ Free Android software "KEW Power\*" is available on "Google Play Store"

#### KEW 2060BT / 2062 / 2062BT Specifications

	2060BT	2062/2062BT						
Wiring connections	1P2W, 1P3W, 3P3W, 3P4W							
Measurements and parameters	surements and parameters Voltage, Current, Frequency, Active power, Reactive power, Apparent power, Power factor (cost), Phase angle, Harmonics (THD-R/THD-F), Phase rotation							
ACV								
Range	1000V							
Accuracy	±0.7%rdg±3dgt(40.0 to 70.0Hz) ±3.0%rdg±5dgt(70.1 to 1kHz)							
Crest factor	1.7 or less							
ACA								
Range	40.00/400.0/1000A (3 range auto)							
Accuracy	±1.0%rdg±3dgt(40.0 to 70.0Hz) ±2.0%rdg±5dgt(70.1 to 1kHz)							
Crest factor	3 or less on 40.00A/400.0A range, 3 or less 1500A peak on 1000A range							
Frequency								
Display Range	40.0 to 999.9Hz							
Accuracy	±0.3%rdg±3dgt							
Active power	wer							
Range	40.00/400.0/1000kW							
Accuracy	±1.7%rdg±5dgt (PF1, sine wave, 45 to 65Hz)							
Apparent power								
Range	40.00/400.0/1000kVA							
Accuracy	±1dgt against each calculated value, Sum: add errors of each channel, 3P3W: ±2dgt, 3P4W: ±3dgt)							
Reactive power								
Range	40.00/400.0/1000kVar							
Accuracy	±1dgt against each calculated value, Sum: add errors of each channel, 3P3W: ±2dgt, 3P4W: ±3dgt)							
Power factor								
Display Range	-1.000 to 0.000 to +1.000							
Accuracy	±1dgt against each calculated value, Sum: add errors of each channel, 3P3W: ±2dgt, 3P4W: ±3dgt)							
Phase angle(1P2W only)								
Display Range	-180.0 to 0.0 to +179.9							
Accuracy	±3.0°							
Harmonics RMS(Content ra	te)							
Analysis order	1st to 30th order							
Accuracy	±5.0%rdg±10dgt (1 to 10th) ±10%rdg±10dgt (11 to 20th) ±20%rdg±10dgt (21 to 30th)							
Total harmonics THD-R/TH	D-F							
Display Range	0.0% to 100.0%							
Accuracy	±1dgt against the calculated results of each measured value							
Phase rotation	ACV 80 to 1100V(45 to 65Hz)							
Other functions	MAX/MIN/AVG/PEAK, Data hold, Bluetooth® (2060BT and 2062BT only), Backlight, Auto power off							
General								
Communication interface	Bluetooth®5.0 (2060BT and 2062BT only)							
Power source	LR6(AAA)(1.5V)×2							
Continuous measuring time	Approx. 58 hours							
Conductor size	Φ75mm max. (busbar of 80mm×30mm)	Ф55mm max.						
Dimension / Weight	283(L) × 143(W) × 49(D) mm / Approx. 590g (including batteries)	247(L)×105(W)×49(D)mm / Approx.490g (including batteries)						
Applicable standards	IEC 61010-1, IEC 61010-2-032, IEC 61326-1, 2-2(EMC), IEC 60529(IP40)							
Applicable standards	CAT IV 600V / CAT III 1000V Pollution degree 2 CAT IV 300V / CAT III 600V / CAT II 1000V Pollution degree 2							
Accessories	7290 (Voltage test lead set) 9198 (Carrying case) LI	R6(AAA)×2, Instruction Manual						

#### Selection Guide of Power Meters

		Clamp Power Meter			Power Meter	Power Quality Analyzer
		2060BT	2062	2062BT	6305	6315
Appearance					A P	1000 00 00 00 00 00 00 00 00 00 00 00 00
Voltage [V]		✓	✓	✓	✓	✓
Current [A]		✓	✓	✓	✓	✓
Power[W]		✓	✓	✓	✓	✓
Frequency [Hz]		✓	✓	✓	✓	✓
Energy [Wh]		-	-	-	✓	✓
Harmonics		✓	✓	✓	_	✓
Power Quality	Swell	_	_	-	_	✓
	Dip	_	_	_	_	✓
	Interruption	-	-	-	_	✓
	Transients	_	_	_	_	✓
	Inrush Current	=	=	=	=	✓
Conductor size		Ф75mm	Ф55тт	Ф55тт	Differs depending on the optional clamp sensors used.	Differs depending on the optional clamp sensors used.
Memory		_	_	_	SD card	SD card
Number of Input Channel		4ch(V3,A1)	4ch(V3,A1)	4ch(V3,A1)	6ch(V3,A3)	7ch(V3,A4)
Communication interface		Bluetooth®	_	Bluetooth®	USB,Bluetooth®	USB,Bluetooth®

#### Accessories



#### Measurement categories (CAT)

The figure shows an example of measurement category.

Measuring instruments designed for CAT IV

environments can be used at the environments of CAT III, CAT II and CAT O.



An example of category

CAT IV

300V Nominal phase to earth voltage

Measurement category

#### Caution

The voltage value which follows after the category means the limit of the phase to earth voltage. It is not the limit of the phase to phase voltage. Therefore, in the case of a measuring instrument which complies with CAT IV 300V, it can be used at the electrical circuit up to 520V phase to phase at the 3-phase line connected by star connection.

Some countries regulate the compliance with their Radio Law of the products equipped with Bluetooth\*. Please confirm it with your distributor before purchasing our products equipped with Bluetooth®



Please read the "Safety Warnings" in the instruction manual supplied with the instrument thoroughly and completely Safety Warnings: 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 inquiries or orders:



WORKS, LTD.

2-5-20, Nakane, Meguro-ku, Tokyo, 152-0031 Japan Phone:+81-3-3723-0131

Fax:+81-3-3723-0152

www.kew-ltd.co.jp