INSTRUCTION MANUAL

Current / Voltage Measurement & Recording

KEW LOGGER SERIES

Current Logger KEW 5010
Current & Voltage Logger KEW 5020

KYORITSU ELECTRICAL INSTRUMENTS WORKS, LTD.
**Introduction**

Thank you for purchasing KEW LOGGER 5010/5020.

- Follow the procedure below and set time on the instrument before use.
  1) Install the KEW LOG SOFT 2 and the USB Driver according to the instructions written in the Install Manual for KEW LOG Soft 2.
  2) Run KEW LOG SOFT 2 once install is completed. (Refer to “4. Start KEW LOG SOFT 2” in the Install Manual.)
  3) Confirm that the LOGGER and a PC is firmly connected with a USB Cable and click “Time Synchronizing”.
  4) Confirm that the Logger connected with the PC is listed on the “List of detected loggers”. (The USB Driver might not be installed correctly when a message “No Logger is detected.” is displayed. Refer to the backside of the “Cautions for installing USB Driver install” or “6. Trouble shooting” (P.8) of the Install Manual and re-install the USB Driver.)
  5) Click “Time Synchronizing” Button while the LOGGER is powered on and checks are marked in the box for each connected LOGGER to set time.

- Read this manual and do your desirable settings. (Setting should be done by using “KEW LOG Soft 2”. Settings for some Recording modes can be done on the LOGGER.
- Read through “1. Safety Warnings” in this manual before using the LOGGER in order to ensure safe operation of the instrument.
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1. Safety Warnings

This instrument has been designed, manufactured and tested according to IEC 61010: Safety requirements for Electronic Measuring apparatus, and delivered in the best condition after passed the inspection. This instruction manual contains warnings and safety rules which must be observed by the user to ensure safe operation of the instrument and retain it in safe condition. Therefore, read through these operating instructions before using the instrument.

⚠️ WARNING

- Read through and understand the instructions contained in this manual before using the instrument.
- Keep the manual at hand to enable quick reference whenever necessary.
- The instrument is to be used only in its intended applications.
- Read this full instruction manual which contains full details on this instrument first, and then use the quick manual as a handy reference.
- To ensure safe operation of the instrument and clamp sensors, please carefully read the instruction manual for the clamp sensor.
- Understand and follow all the safety instructions contained in the manual. Failure to follow the instructions may cause injury, instrument damage and/or damage to equipment under test. Kyoritsu is by no means liable for any damage resulting from the instrument in contradiction to this cautionary note.

The symbol ⚠️ indicated on the instrument means that the user must refer to the related parts in the manual for safe operation of the instrument. It is essential to read the instructions wherever the ⚠️ symbol appears in the manual.

⚠️ DANGER is reserved for conditions and actions that are likely to cause serious or fatal injury.

⚠️ WARNING is reserved for conditions and actions that can cause serious or fatal injury.

⚠️ CAUTION is reserved for conditions and actions that can cause injury or instrument damage.

⚠️ DANGER

- Never make measurement on a circuit in which voltage over AC300V exists.
- Do not make measurement while thunder is rumbling. Stop measurement immediately and disconnect the instrument from the object under test.
- Do not attempt to make measurement in the presence of flammable gasses. Otherwise, the use of the instrument may cause sparking, which can lead to an explosion.

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- 1 -
Transformer jaw tips are designed not to short the circuit under test. If equipment under test has exposed conductive parts, however, extra precaution should be taken to minimize the possibility of shorting.

Never attempt to use the instrument if its surface or your hand is wet.

Do not exceed the maximum allowable input of any measuring range.

Never open the Battery Cover during a measurement.

Verify proper operation on a known source before use or taking action as a result of the indication of the device.

Use only the voltage test leads supplied with the instrument.

Connect to the measurement line only after connecting the instrument and the voltage test leads.

Always connect the voltage test leads to the secondary side of a circuit breaker; the primary side may have large current capacity and may cause danger.

Use the clamp sensors dedicated to this instrument.

Connect to the measurement line only after connecting the instrument and the test leads.

Do not touch two measurement lines at the same time, when opening the jaws, with the metal part.

**WARNING**

Never attempt to make measurement if any abnormal conditions, such as broken case and exposed metal parts are found on the instrument.

Do not install substitute parts or make any modification to the instrument. For repair or re-calibration, return the instrument to your local KEW distributor from where it was purchased.

Do not try to replace the batteries if the surface of the instrument is wet.

Disconnect all the cords and cables from the object under test and power off the instrument before opening the Battery Cover for Battery replacement.

Stop using the test lead if the outer jacket is damaged and the inner metal or color jacket is exposed.

**CAUTION**

Put the instrument on a stable place where is free from vibrations or shocks.

Keep away Floppy Disks, Mag Cards, PCs and Displays from the magnet, which is attached to the backside of the instrument.

Do not expose the instrument to the direct sun, high temperature and humidity or dewfall.

Be sure to power off the instrument after use. When the instrument will not be in use for a long period, place it in storage after removing the batteries.

Use a cloth dipped in water or neutral detergent for cleaning the instrument. Do not use abrasives or solvents.

Keep your fingers and hands behind the protective fingerguard during measurement.
**Safety symbols**

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>![Warning]</td>
<td>Refer to the instructions in the manual.</td>
</tr>
<tr>
<td>![Box]</td>
<td>Indicates a Instrument with double or reinforced insulation</td>
</tr>
<tr>
<td>![Flash]</td>
<td>Indicates that this instrument can clamp on live bare conductors when the voltage to be tested is below Circuit – Ground-to-Earth voltage against the indicated Measurement Category.</td>
</tr>
<tr>
<td>![Wave]</td>
<td>Indicates AC</td>
</tr>
<tr>
<td>![Direct Current]</td>
<td>Indicates DC</td>
</tr>
<tr>
<td>![Recycle]</td>
<td>This instrument satisfies the marking requirement defined in the WEEE Directive (2002/96/EC). This symbol indicates separate collection for electrical and electronic equipment.</td>
</tr>
</tbody>
</table>

**Measurement categories (Over-voltage categories)**

To ensure safe operation of measuring instruments, IEC 61010 establishes safety standards for various electrical environments, categorized as O to CAT IV, and called measurement categories. Higher-numbered categories correspond to electrical environments with greater momentary energy, so a measuring instrument designed for CAT III environments can endure greater momentary energy than one designed for CAT II.

- **O**: Circuits which are not directly connected to the mains power supply.
- **CAT II**: Primary electrical circuits of equipment connected to an AC electrical outlet by a power cord.
- **CAT III**: Primary electrical circuits of the equipment connected directly to the distribution panel, and feeders from the distribution panel to outlets.
- **CAT IV**: The circuit from the service drop to the service entrance, and to the power meter and primary overcurrent protection device (distribution panel).
2. Features

● KEW 5020 is a Data Logger capable of measuring Leakage Current, Load Current and Voltage. (KEW5010 is for measuring Leakage Current and Load Current).

● Following sensors are used for measuring current & voltage.
  * Leak/Load Current Clamp Sensor
  * Load Current Clamp Sensor
  * Voltage Sensor (for KEW5020)

● TRMS measurement & recording of AC Current (50/60Hz) & AC Voltage (50/60Hz, only on KEW5020)

● LED to indicate pre-set current/ voltage value is exceeded. (Trigger/ Capture Recording, Power Quality Analysis modes)

● Can store 60,000 data when using 1ch, and when using all 3ch, can store 20,000 data at each channel. (Normal recording mode)

● Data will not be lost at battery replacement or at low battery voltage as it is stored in nonvolatile memory.

● Long time recording is available by a use of external AC Adaptor (optional parts) Installed batteries enables backup at a temporally electricity failure. Size AA Alkaline Battery: about 10-day measurement.

● Can transfer the recorded data to PC via USB cable.

● Protected throughout by double (reinforced) insulation “□”

● This instrument provides 3 Recording modes and Power Quality Analysis mode (only KEW5020). Various insulation monitoring are available with 4 recording modes. Understand characteristic of each recording mode and select an appropriate mode.
3. Instrument layout

3-1) Panel

- LCD display
- Port for External power supply
- USB connecting
- POWER 
  (1sec.) 
  ENTER
  # Power ON/OFF
  # MENU Mode
  # Setting change
  # Setting entry
- START /STOP 
  CANCEL
  # Start recording
  # Stop recording
  # Setting cancellation
- CH
  # Channel-switching
  # UP
- RANGE/FILTER
  # Range selection
  # ON/OFF Filter
  # DOWN
- Sensor connecting part
- Detection LEDs

- Detection LEDs P.28
- USB P.43
- Port for External power supply P.46

3-2) LCD

- Detection LEDs P.28
<table>
<thead>
<tr>
<th>Mark</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Channel number (CH No.)" /></td>
<td>Channel number (CH No.) : Selected Channel number is displayed.</td>
</tr>
<tr>
<td><img src="image" alt="Memory Block Number" /></td>
<td>Memory Block Number : Memory block (No. 1 to 3) in use is indicated. (P. 39)</td>
</tr>
<tr>
<td><img src="image" alt="Sensor Mark" /></td>
<td>Sensor Mark : Displayed on the CH No. to Indicate the connected Sensor.</td>
</tr>
<tr>
<td><img src="image" alt="Clock Mark" /></td>
<td>Clock Mark : Indicates time</td>
</tr>
<tr>
<td><img src="image" alt="Timer Mark" /></td>
<td>Timer Mark : Timer function is activated. (Stand-by till the preset time.)</td>
</tr>
<tr>
<td><img src="image" alt="Recording Mark" /></td>
<td>Recording Mark : Recording is being performed.</td>
</tr>
<tr>
<td><img src="image" alt="Auto-power-off" /></td>
<td>Auto-power-off is disabled. (Instrument won’t be off automatically.)</td>
</tr>
<tr>
<td><img src="image" alt="Battery Mark" /></td>
<td>Battery Mark : Indicates battery voltage in 4-level</td>
</tr>
<tr>
<td><img src="image" alt="Recording mode" /></td>
<td>Recording mode</td>
</tr>
<tr>
<td><img src="image" alt="Sub-indication" /></td>
<td>Sub-indication : Indicates Menu items</td>
</tr>
<tr>
<td><img src="image" alt="Date" /></td>
<td>Date : Month, Day</td>
</tr>
<tr>
<td><img src="image" alt="Main indication" /></td>
<td>Main indication : Displays measured, preset and recording values</td>
</tr>
<tr>
<td><img src="image" alt="Guide mark" /></td>
<td>Guide mark : Items can be switched with ↑ / ↓ button.</td>
</tr>
<tr>
<td><img src="image" alt="One-time" /></td>
<td>One-time : Recording stops when memory becomes full</td>
</tr>
<tr>
<td><img src="image" alt="Endless" /></td>
<td>Endless : Overwrite the old data, and store the latest data.</td>
</tr>
<tr>
<td><img src="image" alt="Range Hold/ Auto Range mark" /></td>
<td>Range Hold/ Auto Range mark : Status of the selected Range</td>
</tr>
<tr>
<td><img src="image" alt="Filter mark" /></td>
<td>Filter mark : Indicates Filter function is activated.</td>
</tr>
</tbody>
</table>
### 3-3) Displayed message

<table>
<thead>
<tr>
<th>Message</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>NC</td>
<td>Sensor is not connected.</td>
</tr>
<tr>
<td>OL</td>
<td>Over-range</td>
</tr>
<tr>
<td>SET.1</td>
<td>Menu: Setting1 (SET.1) P.18 View or change the recording mode/condition.</td>
</tr>
<tr>
<td>SET.2</td>
<td>Menu: Setting2 (SET.2) P.34 View or change the Location information and auto-power-off function.</td>
</tr>
<tr>
<td>CALL</td>
<td>Menu: Recall(CALL) P.39 Recorded qty., Max value reference, Recall</td>
</tr>
<tr>
<td>Nor</td>
<td>Normal recording mode</td>
</tr>
<tr>
<td>Err</td>
<td>Trigger recording mode</td>
</tr>
<tr>
<td>CAP</td>
<td>Capture recording mode</td>
</tr>
<tr>
<td>PQR</td>
<td>Power Quality Analysis mode [KEW5020 only]</td>
</tr>
<tr>
<td>-PC-</td>
<td>PC data in transit</td>
</tr>
<tr>
<td>Clr</td>
<td>Warning of memory clear</td>
</tr>
<tr>
<td>Err</td>
<td>Error (improper Sensor is connected under Power Quality Analysis mode/KEW5020 only) (P.47)</td>
</tr>
<tr>
<td>FULL</td>
<td>All the Memory block are occupied. (P.16) Move the data and clear the memory. (P.34)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Sub-indication</th>
<th>Sensor Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>LOAD</td>
<td>Load current clamp sensor</td>
</tr>
<tr>
<td>VOLL</td>
<td>Voltage Sensor</td>
</tr>
<tr>
<td>CURR</td>
<td>Leakage &amp; Load current clamp sensor</td>
</tr>
<tr>
<td>LEAK</td>
<td>Leakage current clamp sensor</td>
</tr>
</tbody>
</table>
3-4) Function of Button

Power ON / OFF

<table>
<thead>
<tr>
<th>Button</th>
<th>Power ON</th>
<th>Power OFF</th>
</tr>
</thead>
<tbody>
<tr>
<td>POWER</td>
<td>Pressing at least 1 sec (while the LOGGER is off)</td>
<td>Pressing at least 1 sec (except for recording status)</td>
</tr>
</tbody>
</table>

Recording/Measurement mode

<table>
<thead>
<tr>
<th>Button</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>POWER</td>
<td>Enter into Menu mode</td>
</tr>
<tr>
<td>START/STOP</td>
<td>Start and stop recording</td>
</tr>
<tr>
<td>CH</td>
<td>Switch channels</td>
</tr>
<tr>
<td>RANGE/FILTER</td>
<td>Switch Range and Filter (P.9)</td>
</tr>
</tbody>
</table>

Menu mode

<table>
<thead>
<tr>
<th>Button</th>
<th>Menu</th>
<th>Setting Change (flashing)</th>
</tr>
</thead>
<tbody>
<tr>
<td>POWER</td>
<td>Select Menu</td>
<td>Setting change, Enter</td>
</tr>
<tr>
<td>START/STOP</td>
<td>Back</td>
<td>Cancel</td>
</tr>
<tr>
<td>CH</td>
<td>Switch Menu item</td>
<td>Increase number</td>
</tr>
<tr>
<td>RANGE/FILTER</td>
<td>Switch Menu item</td>
<td>Decrease number</td>
</tr>
</tbody>
</table>
3-5) Range/ Filter Function

● Range Configuration
  Range configuration varies depending on each connected Sensor. Refer to "12. Specification" (P.45) in this manual.

● Auto-ranging
  Auto-ranging is available only in Normal Recording mode. It isn't available on a Sensor providing one single range. (e.g. Voltage Sensor "KEW8309" for KEW5020)

● Range Hold
  Select the ranges with \textbf{RH} mark to fix measurement range under Normal Recording mode.

Measurement range in Trigger/ Capture Recording mode is decided depending on a detection level. Switching of measurement ranges with the \textbf{button} isn't possible.

● Filter Function
  Lowpass Filter works when Filter Function is ON (\textbf{FILTER} mark lights up) and filter out the frequency in higher harmonics band. (Cutoff Frequency: approx 160Hz, attenuation rate -24dB)

● Range/ Filter Function for each Recording mode

<table>
<thead>
<tr>
<th>Recording mode</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal recording</td>
<td>* Switching ranges, On/Off Filter</td>
</tr>
<tr>
<td></td>
<td>* Auto-ranging is available.</td>
</tr>
<tr>
<td>Trigger/ Capture recording</td>
<td>* On/Off Filter</td>
</tr>
<tr>
<td></td>
<td>* Range corresponds to detection level</td>
</tr>
<tr>
<td></td>
<td>* Auto-ranging isn't available.</td>
</tr>
<tr>
<td>Power Quality Analysis</td>
<td>* On/Off Filter</td>
</tr>
<tr>
<td>[KEW5020 only]</td>
<td>* Auto-ranging isn't available.</td>
</tr>
</tbody>
</table>
4. Recording procedures

Following explains the flow of operation: through preparation to the stop of recording.

P.11

Step1: Start-up

Select the appropriate sensor, and connect it to the instrument.

P.12

Step2: Confirmation of the set value

Confirm the recording mode.

P.13

Step3: Preparation before recording

Install the instrument and do setups for each channel.

P.15

Step4: Start of recording

Start recording.

P.17

Step5: Stop of recording

Stop recording.

* The recorded data can be viewed either by the following two methods.
  1. On a PC: Follow the instruction described at "10. Data transfer to PC" in this manual (P.43) for data transfer, and Help for PC Software "KEW LOG Soft 2" for operation method.
  2. On the instrument: Refer to Confirmation of recorded data (CALL) (P.39)

* Press the POWER button at least 1 sec. to power off the instrument.
  (This is because to prevent operational error.)
1. Press the \textbf{POWER} button and power off the instrument. Connect a Clamp/Voltage Sensor to CH1 (for multiple connection, starting from CH1) while the instrument is being off. Connect them firmly with careful attention to the orientation of the connector.

2. Press the \textbf{POWER} button at least 1 sec. to power on the instrument. Release the button when all indications are displayed on the LCD. First, time is displayed, and then sensors being connected are displayed. If incorrect time is displayed whenever powering on the instrument, internal battery for clock may be exhausted. In this case, send back the instrument to your local KEW distributor for repair.

3. Check the connected Sensors. Sensor (P.7) and the full-scale value are displayed. (beginning from CH1)  
   ◆ Sensor mark is displayed on the CH No., to which a Sensor is connected.  
   ◆ Only CH1 is used in Capture REC mode.  
   ◆ Voltage sensor is connected to CH1 in PQA REC mode (only on KEW5020).  
   ◆ Voltage sensor cannot be used with KEW5010.  
   ◆ Power off the instrument and repeat steps from 1. to re-connect a Sensor.
4. Can make measurement right after powering on the instrument.
* Each time pressing the \( \text{CH} \) button, CH1 to CH3 switches. When \( \text{NC} \) (non-connect) is displayed on the LCD, a sensor is not connected to the selected channel; or the connection is incorrect.

**Step 2: Confirmation of preset value**

Check the mark indicating the selected recording mode. Refer to “5. Recording modes and conditions” in this manual to change the recording mode or condition (Recording interval / Preset current)

<table>
<thead>
<tr>
<th>Recording mode</th>
<th>Details</th>
<th>Refer to</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal</td>
<td>Performs continuous measurement/recording at the pre-set intervals.</td>
<td>P.19</td>
</tr>
<tr>
<td></td>
<td>(15-Kind: 1 sec. to 60min.)</td>
<td></td>
</tr>
<tr>
<td>Trigger</td>
<td>Records 8 data (0.8 sec.) in total with time information when pre-set detection level is exceeded.</td>
<td>P.22</td>
</tr>
<tr>
<td>Capture</td>
<td>Records 10 (50Hz) to 12 waveforms (60Hz) when preset detection level is exceeded. (Graph can be viewed on PC)</td>
<td>P.24 (PC setting)</td>
</tr>
<tr>
<td>Power Quality Analysis (only 5020)</td>
<td>Records date and time information when preset Swell, Dip and Short interruption value are exceeded.</td>
<td>P.24 (PC setting)</td>
</tr>
</tbody>
</table>
Step3: Preparation before recording

1. Clamp on the measured object and fix the Sensor. Firmly fix it so as not to easily come off. Care should be taken, when connecting the Voltage Sensor designed only for KEW5020, not to short the object under test.

2. Fix the instrument.
   1) Fix the instrument with magnet:
      Can fix the instrument to metallic plate with the magnet on its backside.
   2) Hang the instrument on hook:
      Can fix the instrument with a hook or screw by using the hooking hole on the top of the instrument. (Firmly fix it so as not to easily come off.)

3. Press the CH button to switch the display of measured value among CH1 to 3. Confirm a proper Sensor is connected to an appropriate CH.
4. Check a Range/ Filter
Press the CH button to check their on/off status.
Press the RANGE/FILTER button to change them. Independent setting of Range & Filter is available on each CH.

**Point**
- At Normal Recording mode, Range and Filter switches each time pressing the RANGE/FILTER button.
  Auto-ranging is also available.
- At Trigger/Capture/Power Quality Analysis modes, only Filter on/off is available. Range is selected automatically based on the detection level (preset value for Trigger/ Capture Recording). See Setting1 "SEt.1".
- Setting change isn't available during recording; setting should be done prior to a recording.

RH mark means Range Hold Function is activated.
AUTO mark means Auto-ranging Function is activated.

5. When only the leftmost segment of the Battery mark is flashing on the LCD, it means battery voltage is low.
Replace the batteries with new ones.
When nothing is displayed on the LCD, the batteries are exhausted. Replace the batteries with new ones.
**Step 4: Preparation before recording**

* Settings cannot be changed during recording. Carefully check the settings prior to a recording.
* Previous recorded data is cleared and new recording starts when changing the followings and starts recording. (In this case, "Clr" flashes on the LCD at a start of recording.)
  1) Recording mode is changed.
  2) CH for Sensor is changed.
  3) Sensor type is changed.
* Transfer important data to your PC first and clear Memory (P.33) since further recording isn't activated when all the 3 blocks in Memory Block (P.15) are full.
* Follow the procedure below to start recording.

1. Press down the button at least 4 sec. "REC" or "Clr" mark flashes. Keep the button pressed down until "REC" mark lights up. Recording stops when the button is released while the mark is flashing.
2. Measured value is displayed and "REC" mark lights up, then measurement starts.
   - Additional three recordings (Memory Block / see the next page) are possible.
   In this case, one-time is automatically selected and recording stops when memory becomes full.
   - It is recommended to clear the memory before starting to record if previous data is not necessary.
Memory Block

◆ One memory block is used from the start to the end of recording.
◆ 3 blocks in the Memory Block are available; it enables 3 different recordings at different locations.
◆ Transfer important data to your PC first and clear Memory (Setting 2 or via PC) since further recording isn't activated when all the 3 blocks in Memory Block are used.
◆ Settable Location No. at Setting 2 "SEt.2" is saved in the Memory Block together with the measured data; and is useful to recognize the location where the data recorded on your PC.
◆ At Trigger/ Capture/ Power Quality Analysis modes, zero is saved in Memory Block even when no data is recorded from the start to the end of recording.

Operation during recording

Following operations are available during recording.

◆ Displaying the measured value at each CH → CH button
◆ Recording status : Displaying Max recorded valued & RECALL
Refer to 9. Confirmation of recorded data in this manual.
◆ Check of preset values at Setting 1"SEt.1" & Setting 2 "SEt.2".

Following operations aren't available during recording.

◆ Powering off the instrument
◆ Changing the measurement range.
◆ Change of preset values at Setting 1"SEt.1" & Setting 2 "SEt.2".
◆ Data communication with PC

Stop recording to do above operations.
In case that One-time is set to "ON" at Step2: Confirmation and change of preset value, recording is stopped automatically when Memory becomes full.

1. Press the START/STOP button at least 1 sec to stop recording.
2. Recording stops, and the \textbf{REC} mark disappears. Then the instrument goes back into measurement state.

Now, recording completes.

* Press the \textbf{POWER} button at least 1 sec to power off the instrument.
* It is recommended to transfer the important data to a PC.
* The recorded data can be checked on the instrument.

(Refer to : \textbf{9. Confirmation of recorded data (CALL)} in this manual)
5. Recording modes and conditions

* Recording mode and condition can be set on the instrument; but PC software "KEW LOG Soft 2" provides much easier setting.

* Only Normal and Trigger Recording modes can be set on the instrument. Capture recording and Power Quality Analysis modes need to be set via a PC. (Recording condition for the Capture Recording mode is changeable on the instrument.)

● Setting on the instrument (Menu Mode)

1. Power on the instrument, and press the button to enter into Menu Mode.

2. Select and set desirable recording mode and condition at "Set.1 on the Menu. Setting with the instrument is mentioned on the next page.

3. Press the button at "End" on Menu Screen or press the button and exit from the Menu Screen to return measurement status.

Each button acts as follows at Menu mode.

- **POWER** → **ENTER**: Select, Change, Enter
- **START/STOP** → **CANCEL**: Return, Cancel
- **CH** → : Switch, Increase values
- **RANGE/FILTER** → : Switch, Decrease values
**Normal recording mode:** Recording interval of 1 min.

### Max. number of recorded data

<table>
<thead>
<tr>
<th>Using all 3 channels</th>
<th>Using 2 channels</th>
<th>Using only 1 channel</th>
</tr>
</thead>
<tbody>
<tr>
<td>20,000 data</td>
<td>30,000 data</td>
<td>60,000 data</td>
</tr>
</tbody>
</table>

### Max. recording duration

<table>
<thead>
<tr>
<th>Recording interval</th>
<th>Using all 3 channels</th>
<th>Using 2 channels</th>
<th>Using only 1 channel</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 sec.</td>
<td>5:33:20</td>
<td>8:20:00</td>
<td>16:40:00</td>
</tr>
<tr>
<td>2 sec.</td>
<td>11:06:40</td>
<td>16:40:00</td>
<td>1 day / 9:20:00</td>
</tr>
<tr>
<td>5 sec.</td>
<td>1 day / 3:46:40</td>
<td>1 day / 17:40:00</td>
<td>3 days / 11:20:00</td>
</tr>
<tr>
<td>10 sec.</td>
<td>2 days / 7:33:20</td>
<td>3 days / 11:20:00</td>
<td>6 days / 22:40:00</td>
</tr>
<tr>
<td>15 sec.</td>
<td>3 days / 11:20:00</td>
<td>5 days / 5:00:00</td>
<td>10 days / 10:00:00</td>
</tr>
<tr>
<td>20 sec.</td>
<td>4 days / 15:06:40</td>
<td>6 days / 22:40:00</td>
<td>13 days / 21:20:00</td>
</tr>
<tr>
<td>30 sec.</td>
<td>6 days / 22:40:00</td>
<td>10 days / 10:00:00</td>
<td>20 days / 20:00:00</td>
</tr>
<tr>
<td>1 min.</td>
<td>13 days / 21:20:00</td>
<td>20 days / 20:00:00</td>
<td>41 days / 16:00:00</td>
</tr>
<tr>
<td>2 min.</td>
<td>27 days / 18:40:00</td>
<td>41 days / 16:00:00</td>
<td>83 days / 8:00:00</td>
</tr>
<tr>
<td>5 min.</td>
<td>69 days / 10:40:00</td>
<td>104 days / 4:00:00</td>
<td>208 days / 8:00:00</td>
</tr>
<tr>
<td>10 min.</td>
<td>138 days / 21:20:00</td>
<td>208 days / 8:00:00</td>
<td>416 days / 16:00:00</td>
</tr>
<tr>
<td>15 min.</td>
<td>208 days / 8:00:00</td>
<td>260 days / 10:00:00</td>
<td>520 days / 0:00:00</td>
</tr>
<tr>
<td>20 min.</td>
<td>277 days / 18:40:00</td>
<td>416 days / 16:00:00</td>
<td>833 days / 8:00:00</td>
</tr>
<tr>
<td>30 min.</td>
<td>416 days / 16:00:00</td>
<td>625 days / 0:00:00</td>
<td>1250 days / 0:00:00</td>
</tr>
<tr>
<td>60 min.</td>
<td>833 days / 8:00:00</td>
<td>1250 days / 8:00:00</td>
<td>2500 days / 0:00:00</td>
</tr>
</tbody>
</table>

* Max recording time is dependent on battery life (approx 10-day with size AA Alkaline battery) Use of optional AC Adopter is recommended for long time recording.

### Setting items

<table>
<thead>
<tr>
<th>Item</th>
<th>Range for Setting</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>Recording interval</td>
<td>1,2,5,10,15,20,30 sec, 1,2,5,10,15,20,30,60min</td>
<td>1 min</td>
</tr>
<tr>
<td>One-time/ Endless</td>
<td>One-time/ Endless</td>
<td>Endless</td>
</tr>
</tbody>
</table>
Setting procedure

1. Power on the instrument, and press the button. Then the instrument enters into Menu mode.

2. Press the ENTER button when "SEt.1" is displayed on the LCD.

3. Selected recording mode is displayed.
   - When N or (Normal recording mode) is displayed on the LCD, press the button to proceed to the next setting.
   - In case that or is displayed on the LCD, press the ENTER button. Then the indication on the LCD flashes. Press the or button to change it to N. Press the ENTER button.
4. Then recording interval is displayed.

Can be selected from; 1, 2, 5, 10, 15, 20, 30 sec.,
1, 2, 5, 10, 15, 20, 30, 60 min

Press the button and proceed to the next step when not changing the setting.
To change the setting, press the button. Then the indication on the LCD flashes.
Press the or button to set the value to the desired one. Then press the button to confirm it.

5. Next, One-time/ Endless is indicated.

One-time: Recording stops when memory becomes full.
Endless: Overwrite the old data, and store the latest data.

Press the button and proceed to the next step when not changing the setting.
To change the setting, press the button. Then the indication on the LCD flashes.
Press the or button to set the value to the desired one. Then press the button to confirm it.

6. Now Setting 1 is complete; "End" is displayed on the LCD. Press the button to return to the screen on which "Set.1" is displayed.

7. Press the button to get the instrument ready for a measurement.
Max. number of recorded data

<table>
<thead>
<tr>
<th></th>
<th>Using all 3 channels</th>
<th>Using 2 channels</th>
<th>Using only 1 channel</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1,600 data</td>
<td>2,400 data</td>
<td>4,800 data</td>
</tr>
</tbody>
</table>

Setting items

<table>
<thead>
<tr>
<th>Item</th>
<th>Range for Setting</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>CH1 Detection Level</td>
<td>0 ~ 1000 (Unit depends on Sensor)</td>
<td>15</td>
</tr>
<tr>
<td>CH2 Detection Level</td>
<td>0 ~ 1000 (Unit depends on Sensor)</td>
<td>15</td>
</tr>
<tr>
<td>CH3 Detection Level</td>
<td>0 ~ 1000 (Unit depends on Sensor)</td>
<td>15</td>
</tr>
<tr>
<td>One-time/ Endless</td>
<td>One-time/ Endless</td>
<td>Endless</td>
</tr>
</tbody>
</table>

Setting procedure

1. Connect a Sensor first prior to do setting. When Sensor is not connected to the instrument at setting, connect a Sensor, and then power off once and on the instrument.

2. Press the button while instrument is on to enter into Menu mode.

3. Press the button when "SEt.1" is displayed on the LCD.

4. The selected recording mode is displayed.
   - When (Trigger recording mode) is displayed on the LCD, press the button to proceed to the next setting.
   - In case that or or is displayed on the LCD, press the button. Then the indication on the LCD flashes. Press the or button to change it to . Press the button.
5. Detection level at CH1 is indicated.

Can be set at every 1 from 0 to 1000

- To change the setting, press the [ENTER] button. Then the indication on the LCD flashes.
- Press the [▲] or [▼] button to set the value to the desired one. Then press the [ENTER] button to confirm it.
- When using Leakage Current Sensor, pressing the [▲] button at 1000mA indication changes to 2A, pressing the [▼] button at 2A indication changes to 1000mA (1A)

**Point**

Further detection doesn't start when a value falls to 50% or less (for voltage sensor: 1% or more) of the detected level. Set the appropriate value based on the test prior to recording.

6. Confirm or change the preset current value on channel 2 and 3 as well.

7. Next, One-time/ Endless is indicated.

- One-time: Recording stops when memory becomes full.
- Endless : Overwrite the old data, and store the latest data.

- Press the [▼] button and proceed to the next step when not changing the setting.
- To change the setting, press the [ENTER] button. Then the indication on the LCD flashes. Press the [▲] or [▼] button to set the value to the desired one. Then press the [ENTER] button to confirm it.
8. Now Setting 1 is completed; "End" is displayed on the LCD. Press the ENTER button to return to the screen on which "SEt.1" is displayed.

9. Press the CANCEL button to get the instrument ready for a measurement.

---

**CAP**

Capture recording mode: (Setting on PC)

* Setting is available only on PC.

Max number of recorded data

| Using only 1 channel | 345 data |

Setting item

<table>
<thead>
<tr>
<th>Item</th>
<th>Range for Setting</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>CH1 Detection Level</td>
<td>0 ~ 1000</td>
<td>15</td>
</tr>
<tr>
<td>One-time/ Endless</td>
<td>One-time/ Endless</td>
<td>Endless</td>
</tr>
</tbody>
</table>

---

**PQA**

Power Quality Analysis [only 5020] (Setting on PC)

* Setting is available only on PC.

Max number of recorded data

| Using only 1 channel | 4000 data |

Setting item

<table>
<thead>
<tr>
<th>Item</th>
<th>Range for Setting</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reference Voltage (System Supply Voltage)</td>
<td>100V ~500V</td>
<td>100V</td>
</tr>
<tr>
<td>Swell Detection (Ratio against Reference Voltage)</td>
<td>100% ~ 200%</td>
<td>110% (110V)</td>
</tr>
<tr>
<td>Dip Detection (Ratio against Reference Voltage)</td>
<td>0% ~ 100%</td>
<td>90% (90V)</td>
</tr>
<tr>
<td>Short Interruption Detection (Ratio against Reference Voltage)</td>
<td>0% ~ 100%</td>
<td>10% (10V)</td>
</tr>
<tr>
<td>Hysteresis (Ratio against Reference Voltage)</td>
<td>0% ~ 10%</td>
<td>1% (1V)</td>
</tr>
<tr>
<td>One-time/ Endless</td>
<td>One-time/ Endless</td>
<td>Endless</td>
</tr>
</tbody>
</table>
# 6. Recording modes

## List of recording modes

<table>
<thead>
<tr>
<th>Recording mode</th>
<th>Normal Recording</th>
<th>Trigger Recording</th>
<th>Capture recording</th>
<th>Power Quality Analysis</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>![NORM]</td>
<td>![TRIG]</td>
<td>![CAP]</td>
<td>![PQA]</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Details</th>
<th>P.26</th>
<th>P.27</th>
<th>P.29</th>
<th>P.30</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Application</th>
<th>Status/Simplified power monitor</th>
<th>Detection of abnormal current/voltage</th>
<th>Check of waveform</th>
<th>Detection of abnormal voltage variation (only 5020)</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Can record:</th>
<th>60,000 data (1ch)</th>
<th>4,800 data (1ch)</th>
<th>345 data</th>
<th>4,000 data</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>20,000 data (3ch)</td>
<td>1,600 data (3ch)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Available CH</th>
<th>3 channels at the same time</th>
<th>1 channel only</th>
</tr>
</thead>
</table>

| Recording Interval | 15-kind: 1 sec. to 60 min. | — |

| Detection Level | — | 0 ~ 1000 (Unit depends on Sensor) |

<table>
<thead>
<tr>
<th>RMS measuring interval</th>
<th>Approx. at every 0.1 sec.</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Sampling Cycle</th>
<th>Approx. 1.65mS/CH</th>
<th>Detection: Approx. 0.55mS/Waveform Approx. 1.1mS</th>
<th>Approx. 0.55mS</th>
</tr>
</thead>
</table>

| Sampling Period | Always | Constantly until current detection | Always |

| Record timing | At every interval | When the preset detection value is exceeded. (irregular) |

<table>
<thead>
<tr>
<th>Measuring method</th>
<th>True RMS</th>
<th>Detection: Average value/ (convert the Peak value (sine) to RMS) Recording, Indication: True RMS</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>One-time system</th>
<th>One-time: Recording stops when memory becomes full. Endless: Overwrite the old data, and store the latest data.</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Battery Life</th>
<th>Approx. 10days</th>
</tr>
</thead>
</table>
1. **Normal Recording mode**

   ● **Sampling period and RMS calculation**
   
   Sampling the inputs at every 1.6ms/CH and calculate the measured value (RMS) at every 100ms. The Peak value (crest value in sampling data) will be updated and kept.

   ![Graph showing RMS calculation and peak values](image)

   ● **Recording**
   
   Average of the measured value is recorded at every recording interval. RMS measured values, Max, Min and Peak values (sampled crest value converted to sine RMS value) are recorded at every 10 times of recording.

   ![Graph showing data recording intervals](image)

   ● **Display of measured value**
   
   Average of RMS value is displayed on the LCD at every 1 sec. (10 data)
2. **Trigger Recording mode**

- **Detection and RMS value calculation**
  Sampling the inputs at every 1.6ms and comparing the Peak value (sampled crest value converted to sine RMS value) and Detection level. For current, when the Peak value exceeds the level and for voltage when the Peak value is below the level; detection is triggered. RMS value is calculated at every 100ms.

- **Recording**
  When the Detection level is exceeded, 8 data (for about 0.8 sec) including:
  - 3 RMS values prior to the cross over point
  - RMS value at the cross over point
  - 4 RMS values subsequent to the cross over point
  are recorded with time information. In case that events exceeding the Detection level occur continuously, next detection doesn’t start until it drops to 50% or less of the detected value.
  (for voltage, 5% or more than the detected value)

- **Display of measured value**
  Average of RMS value is displayed on the LCD at every 1 sec. (10 data)
◆ Flashing Detection LED

- LED on the Sensor connected channel blinks when following Trigger is detected.

<On KEW5010> Trigger is detected when the measured values exceed the pre-set detection level under Trigger/ Capture Recording Mode.

<On KEW5020> Trigger is detected when the measured current values exceed the pre-set detection level under Trigger/ Capture Recording Mode and Power Quality Analysis Mode. For voltage values, Trigger is detected when it is below the detection level.

- LED flashes whenever the measured values exceed the pre-set detection level during measurements.

- LED blinks every 4 sec during recordings after one detection occurs. (When Auto-power off is OFF, it blinks every 2 sec.)

- To restore the blinking LED during recordings, first press the button once and enters into Menu mode. Then press the button to return Measurement mode.
3. Capture Recording mode

- Detection and RMS value calculation
  Sampling the inputs at every 0.55ms only at CH1 and comparing the Peak value (sampled crest value converted to sine RMS value) and Detection level. For current, when the Peak value exceeds the level and for voltage when the Peak value is below the level; detection is triggered. RMS value is calculated at every 100ms.

- Recording
  When the preset current value is exceeded, instantaneous values with corresponding time information are recorded for 200ms (10 or 12 waveforms) including 50ms prior to and subsequent to the cross over point. In case that events exceeding the Detection level occur continuously, next detection doesn’t start until it drops to 50% or less of the detected value. (for voltage, 5% or more than the detected value)

- Display of measured value
  Average of RMS value is displayed on the LCD at every 1 sec. (10 data)
  (Waveform display is only available on PC. Use the enclosed Software and transfer the data to your PC.)
4. Power Quality Analysis Mode (only 5020)

- Detection and RMS value calculation
  Sampling the inputs at every 0.55ms only at CH1 and comparing the Peak value (sampled crest value converted to sine RMS value) at every 10ms and preset value to detect swell, dip and short interruption in power supply. RMS value is calculated at every 100ms.

- Recording
  When swell, dip or short interruption is detected, the detected value is recorded as Start (S) with time and date information.
  In case that a input becomes close to the reference voltage by hysteresis value, it is recorded as End (E) with time and date information.

- Display of measured value
  Average of RMS value is displayed on the LCD at every 1 sec. (10 data)
7. Simplified Power Integration (available via KEW LOG Soft 2)

The PC software "KEW LOG Soft 2" provides easy calculation of integral power consumption by use of current and voltage (only on KEW5020) recorded under **Normal Recording mode**.

- On KEW 5010, measures and records current values, and then enter any voltage value and power factor on "KEW LOG Soft 2" to calculate simplified power consumption.
- On KEW 5020, simplified power calculation is available by using Voltage and Current Sensors; apply any power factor to the recorded voltage and current values via "KEW LOG Soft 2". Calculation with any voltage value as same as KEW5010 is also possible.

**Example of Connection**

- Single-phase 2-wire (1Φ2W)

<table>
<thead>
<tr>
<th>Model Name</th>
<th>CH1</th>
<th>CH2</th>
<th>CH3</th>
<th>KEW LOG Soft2 Fixed parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>KEW 5010</td>
<td>A</td>
<td>---</td>
<td>---</td>
<td>Voltage value, Power factor</td>
</tr>
<tr>
<td>KEW 5020</td>
<td>A</td>
<td>---</td>
<td>---</td>
<td>Voltage value, Power factor</td>
</tr>
<tr>
<td></td>
<td>V</td>
<td>A</td>
<td>---</td>
<td>Power factor</td>
</tr>
</tbody>
</table>

* Can be connected with 3 systems via each channel (1 through 3).
Single-phase 3-wire (1 Φ 3W)

- Model Name | CH1 | CH2 | CH3 | KEW LOG Soft2
- KEW 5010 | A1 | A2 | --- | Voltage value, Power factor
- KEW 5020 | A1 | A2 | --- | Voltage value, Power factor
- KEW 5010 | V | A1 | A2 | Power factor

Three-phase 3-wire (3 Φ 3W)

General formula is: \( P = V \times (A_1 \times \cos(30° - \Phi 1) + A_2 \times \cos(30° + \Phi 2)) \), however, here \( \Phi 1 = \Phi 2 \) is applied. Therefore: \( P = \sqrt{3}/2 \times V \times (A_1 + A_2) \times PF \)

- Model Name | CH1 | CH2 | CH3 | KEW LOG Soft2
- KEW 5010 | A1 | A2 | --- | Voltage value, Power factor
- KEW 5020 | A1 | A2 | --- | Voltage value, Power factor
- KEW 5010 | V | A1 | A2 | Power factor
Three-phase 4-wire (3Φ4W)

<table>
<thead>
<tr>
<th>Model Name</th>
<th>CH1</th>
<th>CH2</th>
<th>CH3</th>
<th>KEW LOG Soft2 Fixed parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>KEW 5010</td>
<td>A1</td>
<td>A2</td>
<td>A3</td>
<td>Voltage value, Power factor</td>
</tr>
<tr>
<td>KEW 5020</td>
<td>A1</td>
<td>A2</td>
<td>A3</td>
<td>Voltage value, Power factor</td>
</tr>
</tbody>
</table>

* Refer to "KEW LOG Soft 2- HELP" how to operate KEW LOG Soft 2.

The latest "KEW LOG Soft 2" can be downloaded from our web site.

www.kew-ltd.co.jp
8. Other settings (Setting2)

- Recording mode and condition can be set on the instrument; but PC software "KEW LOG Soft 2" provides much easier setting.
- Time setting for Year, Month, Day, Hour, Minute and Second is available on PC, but setting for Hour and Minute only are available on the instrument.

Menu Setting 2: "SEt.2" Setting items

1) Location information [Default: 000]
   Set the location no. to identify the measuring and recording place.

2) Auto-power-off [Default: 000]
   Enable/Disable the Auto-power-off function.

3) Time
   Capable of adjusting the time between 00:00 and 23:59.

4) Timer [Default: OFF]
   Display and set the timer.

5) Memory Clear
   Clear all the recorded data.

Each button acts as follows at Menu mode.

- POWER (→ ENTER): Select, Change, Enter
- START/STOP (→ CANCEL): Return, Cancel
- CH (→ ▲): Switch, Increase values
- RANGE FILTER (→ ▼): Switch, Decrease values
Setting procedure

1. Power on the instrument, and press the button.

2. Press the button when "SEt.1" is displayed on the LCD.

3. Press the button when "SEt.2" is displayed on the LCD.

4. "Location information": Location No. is displayed on the LCD.
   - Can be selected between "P.000" and "P.999".
   - Press the button and proceed to the next step (Auto-power-off) when not changing the setting.
   - To change the setting, press the button.
     Then the indication on the LCD flashes. Press the or button to set the value to the desired one. Then press the button to confirm it.

Point
   • Preset Location No. is saved with a recorded data (1 Memory Block). When performing
additional recordings (up to 3 Memory Blocks), it is recommended to set each Location No. in advance. It is useful to identify the recorded locations per Memory Block.

- Location No. is linked to the Location list and allows to display the Location name, which corresponding to the Location No., when displaying data on PC Software.
- In case of setting Location no. on the instrument, it is recommended to take notes of the Location No. and the name.

5. "Auto-power-off":

State of Auto-power-off function is displayed.

<table>
<thead>
<tr>
<th>On</th>
<th>Enables Auto-power-off function.</th>
</tr>
</thead>
<tbody>
<tr>
<td>OFF</td>
<td>Disables Auto-power-off function.</td>
</tr>
</tbody>
</table>

- Press the button and proceed to the next step (Time) when not changing the setting.
- To change the setting, press the button. Then the indication on the LCD flashes. Press the or button to set the value to the desired one. Then press the button to confirm it.

**Point**

" mark appears on the LCD when this Function is "OFF". Power off the instrument after use. Instrument powers off about 3 min after the last Key operation when the Function is "ON". LCD indication disappears during recording due to Power Save Function while recording is being performed.
6. "Time": Time is displayed.

- Can be adjusted between "00:00" and "23:59".
- Press the button and proceed to the next step (Timer) when not changing the setting.
- To change the setting, press the button.

- Then the indication on the LCD flashes.

- Press the or button to set the value to the desired one. Then press the button to confirm it.

**Point**

Connect the instrument to PC and set time and date via PC software: "KEW LOG Soft 2".

7. "Timer": State of Timer function is displayed.

- Can be set between "00:00" and "23:59".
- Press the button and proceed to the next step (Memory Clear) when not changing the setting.
- To change the setting, press the button.

- Then the indication on the LCD flashes.

- Press the or button to set the value to the desired one. Then press the button to confirm it.

**Point**

Press the button at least 1 sec. after setting Timer. Then the instrument goes into stand-by mode for recording. Recording starts at the preset time.
8. "Memory Clear": Clear the recorded data.
   - Press the button to end Setting 2 when you don't clear the Memory.
   - Pressing the button flashes the indication on the LCD.
     Recorded data isn't deleted by pressing the button, while "no" is displayed on the LCD. Press the button to change the indication to "Clr", and then press the button to clear the recorded data. Message "O DATA" is indicated and back to "Clr" indication when data is cleared.

9. Now Setting 2 is completed; "End" is displayed on the LCD. Press the button to return the screen on which "SEt.2" is displayed.

10. Press the button to get the instrument ready for a measurement.
9. Confirmation of recorded data (CALL)

Details of data in the present Memory Block can be viewed during recording and when recording is completed.

◆ Display of percentage of recorded data against memory capacity.
◆ Capable of checking max, min, instant Peak/Detection value at each channel with time & date information.
◆ RECALL: can check the latest 10 data with time and date information.

Each button acts as follows at Menu mode.

- **POWER** → **ENTER**: Select, Change, Enter
- **START/STOP** → **CANCEL**: Return, Cancel
- **CH** → **▲**: Switch, Increase values
- **RANGE/FILTER** → **▼**: Switch, Decrease values

1. Pressing the **POWER** Button during recording enters into Menu mode.

2. Press the **▼** Button twice while "SEt.1" is displayed on the LCD.
   * "CALL" is displayed on the LCD while recording is being performed. Proceed to the next.
3. Press the **ENTER** Button while "CALL" is displayed on the LCD.

4. Check of <Recorded qty.>
   Percentage of recorded data against memory capacity is displayed.
   * Memory block with recorded data is indicated by the Marks: 1 2 3. When all 3 marks are lit up, all the Memory blocks are used. Transfer the important data to a PC and clear the Memory to perform next recording.
   Pressing the **▼** Button proceeds to the next.

5. Display of the number of the recorded data at CH1/ the number of detected current & voltage data in case of Trigger Recording mode.
   ◆Pressing **▼** Button moves to CH2.
   ◆Press the **ENTER** Button to check max, min and peak values on CH1 with time and date information. See P.42 <<MAX, MIN, Instant PEAK/ detected value>>.
   ◆Press the **▼** Button until the indication becomes "5:RCL" for RECALL and proceed to step 8.
6. Display of the number of the recorded data at CH2/ the number of detected current & voltage data in case of Trigger Recording mode.

Pressing the **Button moves to CH3.**

- Press the **Button to check max, min and peak values with time and date information. See P.42 "MAX, MIN, Instant PEAK/ detected value".**

7. Display of the number of the recorded data at CH3/ the number of detected current & voltage data in case of Trigger Recording Mode.

Pressing the **Button moves to "RECALL".**

- Press the **Button to check max, min and peak values with time and date information. See P.42 "MAX, MIN, Instant PEAK/ detected value".**

8. <RECALL> checks the latest 10 recorded data.

Press the **Button to check the latest recorded data and preceding 9 data, [R01] to [R10]. Refer to P.42 "RECALL".**

9. That’s all for CALL Function to call the recorded data. Pressing the **Button returns to the window with "CALL" message; pressing the **Button closes Menu mode and gets ready for measurement.
<<Reference of MAX, MIN, Instant PEAK/ Detected value>>

* Pressing the \[\downarrow\] Button changes the information about the selected channel in following sequence.
MAX [Mon.Day’Year] → [Time:Min’Sec"] → [Max] → MIN [Mon.Day’Year] → [Time:Min’Sec"] → [Min] → Instant Peak/Detected value [Mon.Day’Year] → [Time:Min’Sec"] → [Instant Peak/Detected value]

◆ Indication of ‘- - - -’ stands for no data at the selected channel.
◆ Pressing the \[CANCEL\] Button returns to the window with "Number of data".

<<Reference of RECALL>>

* Pressing the \[\downarrow\] Button can check
[Mon.Day’Year] → [Time:Min’Sec"] → [CH1 Data] → [CH2 Data] → [CH3 Data] from R01 to the latter data. Pressing the \[\downarrow\] Button after displaying [CH3 Data] displays data in [R02]. Repeat this step to check the latest data [R10].

◆ Indication of ‘- - - -’ stands for no data at the selected channel.
◆ Pressing the \[CANCEL\] Button returns to the window with \[CALL\].
10. Data transfer to PC

- Install PC software "KEW LOG Soft 2" on your PC to enable data communication between the instrument and your PC. Refer to the HELP contained in "KEW LOG Soft 2" which shows how to install the software. It will be on the Desktop after installing the software, or found in the folder of "KEW" from "Start" → "Program".
- When connecting the logger to PC for the first time, your PC will recognize this new hardware and install the USB driver. Follow the instructions described in the instruction manual for "KEW LOG Soft 2" and install it on your PC.

10-1 Connection of USB cable

(1) Connect the USB cable to the available USB port of PC.

(2) Connect the other end of USB cable to the USB terminal on the right side of this instrument.

Note:
Remove the protective cover of USB terminal carefully, and connect a cable to it. When the cover is damaged, it may cause poor contact due to dust, etc.
10-2 Preparation for data transmission
(1) Power on the instrument, and get the instrument ready for a measurement.
(Note: Data cannot be transferred while the instrument is performing a recording.)
(2) Start up the PC software: KEW LOG Soft 2.

10-3 Operation of PC software
Refer to the supplied instruction manual for "KEW LOG Soft 2" or "Help" and transfer the data to your PC. The PC may not detect the connected Logger or error message is displayed during data transfer, even if the PC and the Logger are connected correctly because of static electricity.
In this case, a message is displayed on the PC screen. Disconnect/connect the USB cable once accordingly, and transfer the data again.

10-4 Multiple connections
By using commercially available USB hub, multiple Loggers can be connected to your PC.
◆With PC software "KEW LOG Soft 2", the data can be transferred to PC by selecting one Logger from the list of detected Logger. You do not have to connect and disconnect a USB cable one by one.
◆Synchronization via 「KEW LOG Soft 2」 enables synchronized time setting on multiple LOGGERs at once.
11. Battery replacement

⚠️ WARNING
- In order to avoid electrical shock, remove sensors from the instrument when replacing batteries.

⚠️ CAUTION
- Do not mix new and old batteries.
- Install batteries in the orientation as shown inside the battery compartment, observing correct polarity.

When only the leftmost segment of the Battery mark 🚨 is flashing on the LCD, it means battery voltage is low. Replace the batteries with new ones. There is no influence on the measurement accuracy even if this warning mark is flashing. Nothing even the Battery mark 🚨 is displayed on the LCD if the batteries are completely exhausted. Replace the batteries with new ones.

(1) Loosen two Battery-cover -fixing screws on the backside of the instrument and remove the cover.

(2) Replace the batteries with new ones.
   (Battery : Alkaline, LR6, 1.5V)

(3) Install the Battery cover, and tighten up the screws.
12. Auto-power off Function & External Power Supply

1) Auto-power off Function
   LOGGER is automatically powered off in about 3 min after the last key operation while Auto-power off Function is "ON" at Setting 2. This function doesn't work during recording (LCD with \textit{REC} mark) although readings aren't displayed on the LCD due to Power-saving Function. In case of using an external power supply for making measurement, disable the Auto-power off Function. Then long period measurement is possible. (Be sure to power off the LOGEER after use.)

2) External power supply  AC Adopter (optional)

\begin{center}
\begin{tabular}{|l|}
\hline
\textbf{WARNING} \\
\hline
\begin{itemize}
\item Use MODEL 8320 (S-8458 or TAS2903 AC Adopter made by KAGA COMPONENTS co) only. \\
\item Use the Power cord supplied with the AC Adopter. \\
\item Confirm the voltage of power supply and the rated voltage of the AC Adopter, and then connect the Power Cord. \\
\item Disconnect the Power cord of the AC Adopter from the outlet when the LOGGER isn't used for a long period. \\
\item Do not put any heating object or others on the AC Adopter or Power Cord. \\
\item Hold the Plug part (other than cord) when disconnecting the Power Cord from the outlet in order to prevent a break in the cord. \\
\end{itemize} \\
\hline
\end{tabular}
\end{center}

\textbf{Specification of AC Adopter}
\begin{itemize}
\item Rated supply voltage, Frequency : AC100V / 240V,50/60Hz \\
\item Supply voltage, Range of Frequency variation : 90~264VAC,45~66Hz \\
\item Rated output voltage of AC Adopter : DC9.0V \\
\item Rated max Output current of AC Adopter : 1.4A \\
\end{itemize}

Use the optional AC Adopter for long period recordings. Installing batteries in the Case located at the backside of the unit provides power at temporary electricity failure. Be sure to check the battery level in advance. Battery mark with full level will be displayed while using the AC Adaptor. Disconnect the Adaptor to check the battery voltage level.
13. Troubleshooting

When defect or breakdown of the instrument is suspected, check the following points first. If your problem isn't listed in this section, contact your local Kyoritsu distributor.

<table>
<thead>
<tr>
<th>Symptom / Check</th>
<th>Check if a sensor is connected to the properly.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Unable to measure. ([\text{Err}]) is displayed.</td>
<td>Insert the sensor into the connector terminal firmly.</td>
</tr>
<tr>
<td></td>
<td>KEW 5010 doesn't recognize the voltage Sensor</td>
</tr>
<tr>
<td>2. Unable to measure. ([\text{Err}]) is displayed.</td>
<td>Sensor other than Voltage Sensor may be connected to CH1 under the setting for Power Quality Analysis mode for KEW 5020.</td>
</tr>
<tr>
<td></td>
<td>Only the Voltage Sensor can be used under Power Quality Analysis mode.</td>
</tr>
<tr>
<td>3. Inaccurate readings</td>
<td>Check if a clamp sensor is connected properly. Insert the sensor into the connector terminal firmly.</td>
</tr>
<tr>
<td></td>
<td>Check if the jaws are closed properly.</td>
</tr>
<tr>
<td></td>
<td>Check if an object stick to the jaw tips.</td>
</tr>
<tr>
<td>4. Nothing is displayed in the LCD</td>
<td></td>
</tr>
<tr>
<td>5. Battery symbol is blinked in the LCD.</td>
<td></td>
</tr>
<tr>
<td>6. The readings fluctuate.</td>
<td>Check the battery voltage.</td>
</tr>
<tr>
<td></td>
<td>If the voltage is low, replace the batteries.</td>
</tr>
</tbody>
</table>
7. When the logger is connected to the PC using the USB cable, the logger connected is not detected in the logger list.
   • Check if the USB cable is connected correctly.
   • Check if the USB driver is installed.
   • Check if the USB driver is failed to be installed on the PC.
   • If the installation is failed, firstly delete the USB driver installed and re-install it according to the procedure stated in the USB Notice sheet or Install Manual.

8. When installing the USB driver with the hardware Windows XP, the following remark appears.
   • "The software you are installing for this hardware: KEW LOGGER 5010/5020 has not passed Windows Logo testing to verify its compatibility with Windows XP."
   Click "Continue Anyway" to continue the installation.
   As operation check was done, no problem shall happen.

(Windows® is a registered trademark of Microsoft of the United Sates.)
# 14. Specification

## Measuring Range and Accuracy

<**RMS accuracy**>

(AC 50/60Hz, Sine wave, Input: 10% or more of the range at CH1)

<table>
<thead>
<tr>
<th>Range</th>
<th>KEW 8146 (30A)</th>
<th>KEW 8147 (70A)</th>
<th>KEW 8148 (100A)</th>
<th>KEW 8121 (100A)</th>
<th>KEW 8122 (500A)</th>
<th>KEW 8123 (1000A)</th>
<th>KEW 8129-03 (300A)</th>
<th>KEW 8129-03 (1000A)</th>
<th>KEW 8129-03 (3000A)</th>
<th>KEW 8130 (1000A)</th>
<th>KEW 8309 (600V)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>100.0mA/1000mA/10.00A/30.0A</td>
<td>100.0mA/1000mA/10.00A/70.0A</td>
<td>100.0mA/1000mA/10.00A/100.0A</td>
<td>10.00/100.0A</td>
<td>50.00/500.0A</td>
<td>100.0/1000A</td>
<td>300.0A</td>
<td>1000A</td>
<td>3000A</td>
<td>1000A</td>
<td>600.0V (only 5020)</td>
</tr>
</tbody>
</table>

**Digit number** 4-digit

**Effective Input Range** 0% ~ 100% of each Range

**Display Range** 0% ~ 105% of each Range ("OL" is displayed over 105%.)

**Accuracy**

- 100.0mA Range: ±2.0%rdg ±0.9%f.s. + Accuracy of Sensor
- Other ranges: ±1.5%rdg ±0.7%f.s. + Accuracy of Sensor

**Crest Factor** 2.5 or less: RMS accuracy (sine) + 2%rdg + 1%f.s. (95% or less of each Range)

<**Accuracy at Trigger Recording Mode** (AC 50/60Hz sine wave)

<table>
<thead>
<tr>
<th>Accuracy</th>
<th>100.0mA Range: ±3.5%rdg ±2.2%f.s. + Accuracy of Sensor</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Other ranges: ±3.0%rdg ±2.0%f.s. + Accuracy of Sensor</td>
</tr>
</tbody>
</table>

<**Accuracy at Capture/ Power Quality Analysis mode**

<**Accuracy of instantaneous value at Capture Recording mode**

<table>
<thead>
<tr>
<th>Accuracy</th>
<th>100.0mA Range: ±3.0%rdg ±1.7%f.s. + Accuracy of Sensor</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Other ranges: ±2.5%rdg ±1.5%f.s. + Accuracy of Sensor</td>
</tr>
</tbody>
</table>
NOTE:
- Refer to the Instruction Manual attached to the Sensor for the specification of each Sensor.
- Electromagnetic compatibility (EMC)
  EN61000-4-2 Electrostatic discharge immunity (ESD) / Performance criteria: B
- Max, Min and Instant Peak values in Normal Recording mode are just reference values; their accuracies aren’t guaranteed.

- Operating system : Successive Approximation
  (CH1 single synchronized sampling)
- Rated max. working voltage : AC9.9Vrms, 14V peak value
- Number of input channel : 3ch
- Measuring method : True RMS
- RMS measuring interval : approx. 100ms.
- Sampling interval
  Normal/Trigger mode : approx. 1.65ms/CH
  Capture mode : approx. 0.55ms (waveform: at every 1.1ms)
  P.Q.A mode : approx. 0.55ms
- Display : Liquid crystal display
- Low battery warning : Battery mark display (in 4 levels)
- Over-range indication : "OL" mark is displayed when exceeding the measuring range.
- Auto power off : Power-off function operates automatically after a switch remains for 3min. (when recording is stopped)
- Location for use : Indoor use, Altitude up to 2000m
- Temperature & humidity range (guaranteed accuracy):
  23°C ± 5°C / Relative humidity 85% or less (no condensation)
- Operating temperature & humidity range:
  -10°C ~ 50°C / Relative humidity 85% or less (no condensation)
- Storage temperature & humidity range:
  -20°C ~ 60°C / Relative humidity 85% or less (no condensation)
- Battery : DC6V: Alkaline battery (LR6) x 4pcs
  External supply DC9V (Special AC Adapter)
- Current consumption : approx. 10mA
- Possible measurement time : Approx. 10 days (with alkaline LR6 batteries)
● Applicable standards: IEC 61010-1: CATIII 300V Pollution degree 2
  IEC 61326-1, -2-2 (EMC standard)
  EN 50581 (RoHS)

● Overload protection: 120% MAX/10sec of rated current/voltage of each Sensor

● Withstand voltage: AC3470V (RMS 50/60Hz)/ for 5sec.

● Insulation resistance: 50 Mohm or more / 1000V

● Dimension: 111(H) x 60(W) x 42(D)mm

● Weight: Approx. 265g

● Accessories: Alkaline battery LR6 x 4pcs
  PC software “KEW LOG Soft 2”: 1pce
  USB cable: 1pce., Carrying case
  Instruction manual, Quick manual
  Install manual, USB Notice sheet

● Option
  Leakage & Load current Clamp Sensor
  (KEW 8141/8142/8143/8146/8147/8148)
  Load current Sensor (KEW 8121/8122/8123/8129-03/8130)
  Voltage Sensor (KEW 8309) [only KEW5020]
  AC Adapter (M-8320)
  Carrying Bug (M-9135)
  Extension cord for sensor (M-7185)
memo
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