IC-090

3 PHASE POWER NETWORK ANALYSER
UP TO 3000 A

- O MI2111 -

PROMAX
SAFETY NOTES

Read the user’s manual before using the equipment, mainly "SAFETY RULES" paragraph.

The symbol on the equipment means "SEE USER’S MANUAL". In this manual may also appear as a Caution or Warning symbol.

Warning and Caution statements may appear in this manual to avoid injury hazard or damage to this product or other property.
ENVIROMENT CONDITIONS

* The safety could not be assured if the instructions for use are not closely followed.
* During the measurement, do not open the cabinet.
* Do not apply the overload voltage, current to the input terminal!
* Remove test leads before open the battery cover!
* Observe all specified ratings both of supply and measurement.
* Remember that voltages higher than 60 V DC or 30 V AC rms are dangerous.
* Use only the accessories supplied to ensure safety.
* Keep accessories in good conditions.
* Operator is only authorised to change batteries.
* Installation Categories III 600V.
* Pollution Degree 2.
* Altitude up to 2000 meters.
* Indoor use.
* Relative humidity 80% max.
* Do not obstruct the ventilation system of the instrument.
* Use for the signal inputs/outputs, specially when working with high levels, appropriate low radiation cables.
* Follow the cleaning instructions described in the Maintenance paragraph.
* Symbols related with safety:

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
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<tbody>
<tr>
<td><img src="image1" alt="Direct Current" /></td>
<td>Direct Current</td>
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<tr>
<td><img src="image2" alt="Alternating Current" /></td>
<td>Alternating Current</td>
</tr>
<tr>
<td><img src="image3" alt="Direct and Alternating" /></td>
<td>Direct and Alternating</td>
</tr>
<tr>
<td><img src="image4" alt="Ground Terminal" /></td>
<td>Ground Terminal</td>
</tr>
<tr>
<td><img src="image5" alt="Protective Conductor" /></td>
<td>Protective Conductor</td>
</tr>
<tr>
<td><img src="image6" alt="Frame Terminal" /></td>
<td>Frame Terminal</td>
</tr>
<tr>
<td><img src="image7" alt="Equipotentiality" /></td>
<td>Equipotentiality</td>
</tr>
<tr>
<td><img src="image8" alt="On (Supply)" /></td>
<td>On (Supply)</td>
</tr>
<tr>
<td><img src="image9" alt="Off (Supply)" /></td>
<td>Off (Supply)</td>
</tr>
<tr>
<td><img src="image10" alt="Double Insulation" /></td>
<td>Double Insulation (Class II protection)</td>
</tr>
<tr>
<td><img src="image11" alt="Caution" /></td>
<td>Caution (Risk of electric shock)</td>
</tr>
<tr>
<td><img src="image12" alt="Caution Refer to Manual" /></td>
<td>Caution Refer to Manual</td>
</tr>
<tr>
<td><img src="image13" alt="Fuse" /></td>
<td>Fuse</td>
</tr>
<tr>
<td><img src="image14" alt="Equipment or Component to be Recycled" /></td>
<td>Equipment or Component to be Recycled</td>
</tr>
</tbody>
</table>

Descriptive Examples of Over-Voltage Categories

- **Cat I**: Low voltage installations isolated from the mains.
- **Cat II**: Portable domestic installations.
- **Cat III**: Fixed domestic installations.
- **Cat IV**: Industrial installations.
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3 PHASE POWER NETWORK ANALYSER UP TO 3000 A
IC-090

1 INTRODUCTION

Your purchase of this 3 phase power network analyser up to 3000 A marks a step forward for you into the field of precision measurement.

Although this power analyser is a complex and delicate instrument, its durable structure will allow many years of use if proper operating techniques are developed.

Please read the following instructions carefully and always keep this manual within easy reach.

2 FEATURES

- Analysis for 3 phase multi-power system, 1P/2W, 1P/3W, 3P/3W, 3P/4W.
- Voltage and the Current are the True RMS value.
- 3 current probes (CP-1201) are included, if change the current probes, the calibration procedures are not necessary.
- Current probe input signal/ranges with selection:
  - Input signal (ACV): 200 mV / 300 mV / 500 mV / 1 V / 2 V / 3 V.
- Meter can cooperate the universal current probes.
- Complete set with 4 PCs Test Leads, 4 PCs Alligator clips, 3 PCs Clamp Probe (CP 1201), AC to DC 9V adapter, 2G SD memory card and Carrying bag.
- Measurement:
  - V (phase-to-phase), V (phase-to-ground)
  - A (phase-to-ground)
  - KW (True Power)/ KVA / KVAR / PF (phase)
  - KW (True Power)/ KVA / KVAR / PF (system)
  - KWH / KVAH / KVARH / PFH (system)
  - Phase angle
- Harmonics display (1-50th order).
- Simultaneous display of Harmonics and Wave form.
- Display of Waveform with Peak Values.
- Analysis of Total Harmonic Distortion (THD).
- Graphic Phase diagram with 3-Phase system parameters.
- 3 phase Voltage or Current Unbalanced Ratio (VUR, AUR) and Unbalanced Factor.
- Calculated Unbalanced Current through Neutral Line (An).
- Capture Transient events (including Dip, Swell and Outage ) with programmable threshold (%).
- Programmable CT ratio (1 to 600) and PT ratio (1 to 1000).
- ACV input impedance is 10 Mega ohms.
- Safety Standard: IEC 1010, CAT III 600V.
- Built-in clock and Calendar, real time data record with SD memory card, sampling time set from 2 to 7200 seconds. Just slot in the SD card into the computer, it can down load the all the measured value with the time information (year, month, data, hour, minute, second) to the Excel directly, then user can make the further data analysis by themselves.
- Powered by AA (UM-3) DC 1.5 V X 8 batteries (Alkaline type) or DC 9 V adapter.
3 DESCRIPTION

Front view

Figure 1. Front view.
1 Display.
2 Harmonic Key.
3 Harmonic Analysis Left Key.
4 1Φ 3Φ (Phase/wire) key button.
5 Hold key button.
6 ▲ key button.
7 ◄ key button.
8 Power key button.
9 Power Measurement Key.
10 Phase Diagram Key.
11 Harmonic Analysis Right Key.
12 Harmonic Analysis V1,V2,V3, A1,A2,A3 Select Key.
13 Harmonic Function Voltage or Current Input Range.
14 Backlight key button.
15 A (current) range key button.
16 REC key button.
17 Shift key button.
18 Setup key button.
19 Exit key button.
20 Transient Key.
21 Waveform of Voltage and Current Key.
22 Voltage input terminals.
Figure 2. Top view

Waveform of Voltage and Current Key.
Voltage input terminals.
Side view and rear view

Figure 3. Side view and rear view

25 SD card socket.
26 RS232 socket.
27 RESET button.
28 DC 9 V power adapter socket.
29 Battery Cover/Battery compartment.
30 Stand.
Amperimetric clamp

Figure 4. Amperimetric clamp

2. Trigger.
4. Current probe signal plugs (red positive / black negative).
4 MEASURING PREPARATION

4.1 First screen

Figure 5.

4.2 Entry the measurement Screen

The bottom right display will show as "SD Check" along with blinking while inserting SD CARD then disappears after several seconds that indicates the data from SD CARD has been read completed.
The bottom right display will show "NO DISK" along with blinking when SD CARD is not inserted (see figure).

**Figure 7.**

4.3 **Description of keyboard**

1. **POWER KEY:**
   Press the key to turn the instrument ON/OFF.

2. **1Φ 3Φ (phase/wire) KEY:**
   Press the key to select (1P/2W, 1P/3W, 3P/3W, 3P/4W) measurement function mode.

3. **RANGE KEY:**
   Press the key to change the current range quickly.

4. **REC KEY:**
   The data record key for SD CARD.

5. **HOLD KEY:**
   Press the key to freeze the display reading.

6. **BACKLIGHT KEY:**
   Press the key to switch LCD backlight to ON/OFF.

7. **SETUP KEY:**
   Press the key to setup the function before measuring.

8. **EXIT KEY:**
   Press the key to exit setting screen.
SHIFT KEY:  
Press the key to set the different functions in setting screen.

UP (↑) KEY:  
Press the key to move the cursor up in setting screen.

DOWN (↓) KEY:  
Press the key to move the cursor down in setting screen.

Harmonic Analysis Left Key.
Harmonic Key.
Harmonic Analysis Right Key.
Harmonic Analysis V1, V2, V3, A1, A2, A3 Select Key.
Harmonic Function Voltage or Current Input Range Select Key.
Power Measurement Key.
Phase Diagram Key.
Waveform of Voltage and Current Key.
Transient Key.
4.4 SETUP KEY description

4.4.1 Shift key

1 When the symbols "SETUP" and "SHIFT 1" are appeared on upper right display (see figure) in the meantime, and then use the ♦ or ♠ to select the expect item.

2 When the symbols "SETUP" and "SHIFT 2" are appeared on upper right display (see figure) in the meantime, and then use the ♦ or ♠ to select (1P/2W, 1P/3W, 3P/3W, 3P/4W) in File Name function.
4.4.2 The Setting Function menu

- **Folder Name**: Set the expect folder name for SD CARD, the range is between WTA01 and WTA10.
- **File Name**: Set the file name for SD CARD, It allows setting. 50 filenames in this function.
- **REC Date**: Show the recorded time of existing files (Year/Month/Date, Hour/Min./Sec.).
- **Sampling Time**: Set the sampling time from 2 to 7200 seconds.
- **Delete File**: To delete the existing data from SD CARD.
- **SD Format**: to Format SD CARD fast.
- **PT**: Set the potential transformer from 1 to 1000.
- **CT**: Set the current transformer from 1 to 600.
- **Beep**: Set to ON/OFF for buzzer.
- **Clamp Type**: Select the Clamp Type. The clamp supplied is CP-1201. For other types select "Other type".
- **RS232 out Sel.**: Set RS232 output function, maximum up to nine items can be selected to output. screen 1 screen 2.
- **Year**: Set the year.
- **Month**: Set the month.
- **Date**: Set the date.
- **Hour**: Set the hour.
- **Minute**: Set the minute.
- **Second**: Set the second.
4.5 Setting function description before measuring

Press SETUP KEY to enter setting function screen, the selected item will be displayed in highlight.

4.5.1 Folder Name

Set the folder name for SD

1. Folder Name range: WTA01 to WTA10.

2. Press ▲ or ▼ to select the expect folder number, the number consists of "01 to 10" (see figure).

3. Press ▲ or ▼ continuously at least two seconds can skip the numbers faster.

4. Press SHIFT KEY once, the symbol "SHIFT1" will appear on up right display, and then press ▼ to entry next setting function (see figure) (Folder Name → File Name).
4.5.2 **File Name**

**Set the file name for SD**

1. The screen will show "NO File" indicator in REC Date option when the selected file is new (see figure).

![Figure 11](image1)

2. The screen will show recording date and time in REC Date option when the selected file has been recorded (see figure).

![Figure 12](image2)

3. **File Name description**: press ▲ or ▼ (see figure) to select expect file number from 001 to 050.
Remark: When press ▲ or ▼ > 2 sec, the setting no. will change fast.

- **1P201001**: 1P2 means one phase by two wires.
- **1P301001**: 1P3 means one phase by three wires.
- **3P301001**: 3P3 means three phases by three wires.
- **3P401001**: 3P4 means three phases by four wires.
- **HAR01001**: HAR means harmonic measurement.
- **PHA01001**: PHA means phasor measurement.
- **TRA01001**: TRA means transient measurement.

**Figure 13.**

Remark: Above file description, 01 means folder number, 001 means file number.
4 The up right display will show "SHIFT1" symbol while pressing **SHIFT KEY** (see figure), and then press ▲ to enter next setting function (see next figure) (File Name ➔ Sampling Time).

![Figure 14.](image)

5 The up right display will show "SHIFT2" symbol while pressing **SHIFT KEY** again (see figure), at this time press ▲ or ▼ to select 1P/2W (1P2), 1P/3W (1P3), 3P/3W (3P3) and 3P/4W (3P4) (see figure).

![Figure 15.](image)

6 One by one to press **SHIFT KEY** to select different functions circularly.
4.5.3 **Sampling time**

Set the data logger sampling time for SD

When press **SHIFT KEY** once, the symbol "**SHIFT1**" will disappear on upper right display, at this time press ▲ or ▼ to adjust expect sampling time (see figure), adjusting numbers are from 2 to 7200 seconds.

![Figure 16](image)

**Remark:** When press ▲ or ▼ > 2 sec, the setting no. will change fast.
The right display will show "SHIFT1" symbol while pressing SHIFT KEY again, and then press ▼ to enter next setting function (Sampling Time → Delete File).

Figure 17.

4.5.4 Delete File

Delete the files for SD

The indicator "Y or N" will appear on right side display of the option while pressing SHIFT KEY continuously at least two seconds, and now press ▲ the display will show "Y" in highlight, press SETUP KEY again to confirm, the selected file (ex: 3P401001.XLS) will be erased then return to previous screen, or else press SETUP KEY in " N " option to return to previous screen.
Press \( \text{\textbullet} \) to enter next setting function (Delete File \( \rightarrow \) SD Format)

**Figure 18.**

**Folder Name:** WT401  
**File Name:** 3P401001.XLS  
**REC Date:** 2015-11-28 00:03:17  
**Sampling Time:** 2  
**Trans Ref.:** 220.0 V  
**Delete Files:** 0 %  
**SD Format:** 0 %  
**Use Size:** 388 KB  
**SDVP:** 10%  
**Free Size:** 1946 MB  
**Decimal:** Basic  
**Total Size:** 1946 MB  
**Chimp Type:** ICDVR  
**PT:** 1:1  
**CT:** 1:1  
**V1:** 11  
**Q1:** P1  
**F1:** FREQ  
**Shift Key:**  

**Figure 19.**

**Folder Name:** WT401  
**File Name:** 3P401001.XLS  
**REC Date:** 2015-11-28 00:03:17  
**Sampling Time:** 2  
**Trans Ref.:** 220.0 V  
**Delete Files:** Y OR N  
**SD Format:** 0 %  
**Use Size:** 388 KB  
**SDVP:** 10%  
**Free Size:** 1946 MB  
**Decimal:** Basic  
**Total Size:** 1946 MB  
**Chimp Type:** ICDVR  
**PT:** 1:1  
**CT:** 1:1  
**V1:** 11  
**Q1:** P1  
**F1:** FREQ  
**Shift Key:**

4.5.5 **SD Format**

Formatting function for SD CARD

1. The indicator “Y or N” will appear on right side display of the option while pressing **SHIFT KEY** continuously at least two seconds, and press \( \text{\textbullet} \) the display will show “Y” in highlight, press **SETUP KEY** again to confirm to format SD CARD then return to previous screen, or else press **SETUP KEY** in “N” option return to previous screen.
2. Press ▽ to enter next setting function (SD Format → PT).

4.5.6 **PT: Potential transformer**

Set the Potential Transformer

1. When press **SHIFT KEY** once, the symbol "SHIFT1" will disappear at this time press ▲ or ▼ can adjust to expect PT values (see figure), the adjusting numbers are from 1 to 1000.
Remark: When press ▲ or ▼ > 2 sec, the setting no. will change fast.

Press SHIFT KEY once again will return to previous screen then press ▲ to enter next setting function (PT → CT).

Figure 22.

Figure 23.
### 4.5.7 CT: Current Transformer

**Set the Current Transformer**

1. When press **SHIFT KEY** once, the symbol "SHIFT1" will disappear at this time press ▲ or ▼ can adjust to expect CT values (see figure), the adjusting numbers are from 1 to 600.

**Remark:** When press ▲ or ▼ > 2 sec, the setting no. will change fast.

2. Press **SHIFT KEY** once again will return to previous screen then press ▲ to enter next setting function (CT → BEEP).

![Figure 24.](image-url)
4.5.8 Beep

**Control the buzzer to ON/OFF**

1. When press **SHIFT KEY** once the symbol "SHIFT1" will disappear as screen 2, at this time press ▲ or ▼ to control the buzzer to ON/OFF.

2. Press **SHIFT KEY** once again will return to previous screen then press ▼ to enter next setting function (BEEP ➔ Trans Ref type)
4.5.9 **Trans Ref**

Nominal voltage for transient detection reference

1. When press **SHIFT KEY** once will disappear, at this time press ↑ or ↓ to adjust the voltage level to 50.0 V to 850.0 V.
Press **SHIFT KEY** once again will return to previous screen then press ✉️ to enter next setting function (Trans Ref → SDVP).

**Figure 28.**

**4.5.10 SDVP**

Set up upper and low limits % of transient voltage detection.

When press **SHIFT KEY** once will disappear (see figures), at this time press ✈️ or ✈️ to adjust the voltage % value to 1% to 100%.

**Figure 29.**
Press **SHIFT KEY** once again will return to previous screen then press • to enter next setting function (SDVP → Decimal).

![Figure 30.](image_url)

![Figure 31.](image_url)
4.5.11 Decimal Type

Set the Decimal type to Basic (.) or Euro (,)

The numerical data structure of SD card is default used the "." as the decimal, for example "20.6" "1000.53". But in certain countries (Europe ...) is used the "," as the decimal point, for example "20,6" "1000,53". Under such situation, it should change the Decimal character at first.

When press SHIFT KEY once the symbol "SHIFT1" will disappear (see figures), at this time press ▲ or ▼ to select the Decimal type to " Basic " or " Euro ".

- **Basic type**: The numerical data structure of SD card is default used the "." as the decimal, for example "20.6" "1000.53".
- **Euro type**: The numerical data structure of SD card is default used the "," as the decimal, for example "20,6" "1000,53".

Press SHIFT KEY once again will return to previous screen then press ▼ to enter next setting function ( Decimal type → Clamp type ).

Figure 32.
4.5.12 Clamp Type

Set the clamp type to Lutron Clamp or other Clamp

1. When press SHIFT KEY once the symbol "SHIFT1" will be disappeared (see figures), at this time press ▲ or ▼ to select the clamp type. The clamp supplied is the CP1201. For another clamp select "Other".

2. When select the different Clamp type, the V range and the A range will show the corresponding value.
Press SHIFT KEY once again will return to previous screen then press •• to enter next setting function (Clamp Type ➔ A range).

![Figure 34.](image)

**4.5.13 A range Setting**

**Current range Setting**

When press SHIFT KEY once the symbol " SHIFT1 " will be disappeared (see figures), at this time press ▲ or ▼ to select A range to 20 A to 2000 A, 30 A to 3000 A or 60 A to 6000 A.
The setting value should according your Clamp type.

- The CP-1201 clamp can set 20 A, 200 A, 1200 A.
- The Other clamp can set 20 A, 200 A, 2000 A, 30 A, 300 A, 3000 A, 60 A, 600 A, 6000 A.

**Attention:** The meter's A range (Current range) value should same as the Clamp's current selecting range value.

2. Press SHIFT KEY once again will return to previous screen then press **+** to enter next setting function (A Range ➔ V range).

---

**Figure 36.**

**Figure 37.**
4.5.14 V range Setting

Voltage range Setting

1. When press SHIFT KEY once the symbol "SHIFT1" will be disappeared (see figures), at this time press ▲ or ▼ to select V range to 200 mV, 300 mV, 500 mV, 1 V, 2 V, 3 V.

- The setting function only available for the Other clamp.
- The V range value of CP-1201 will default to 200 mV, it can not be adjusted.

2. Press SHIFT KEY once again will return to screen 1 then press ▼ to enter next setting function (A Range ➔ RS232 OUT SEL).

Figure 38.
4.5.15 RS232 Out Sel setting

1. When press SHIFT KEY continuously at least two seconds and now press ↑ or ↓ to select the item that intend to output, maximum up to nine items, when the cursor stops on the selected item and then press SETUP KEY again, the selected item will be displayed in highlight.

2. Press SHIFT KEY it can change the screen page from Screen 2 → Screen 5.

3. If the selected items are over nine, the low right display will show indicator "full".

4. After the selecting is completed, press SHIFT KEY continuously at least two seconds again will return to screen 1 and show all the selected items at the same time.

5. Press → to enter next setting function (RS232 Out Sel → Year)
Figure 40.

RS232 OUTPUT SELECT


Figure 41.

RS232 OUTPUT SELECT


Figure 42.
Figure 43.

Figure 44.

Figure 45.
4.5.16 Year/Month/Date/Hour/Minute/Second setting

1. When press SHIFT KEY once the symbol "SHIFT1" will disappear (see figures), at this time press ▲ or ▼ to adjust expect numbers, and press ▲ or ▼ continuously at least two seconds can skip the numbers faster.

2. When press SHIFT KEY once, the symbol "SHIFT1" will appear, at this time press to enter next setting function (Year → Month).

3. The settings about (Month → Date), (Date → Hour ), (Hour → Minute), (Minute → Second) are same as above step A and step B.

4. In this setting function (Year → Minute), press ▲ or ▼ in addition to adjust the numbers, and the setting value will also be saved during the adjusting.

5. In the function of setting "second", press ▲ or ▼ to adjust numbers, at this point the number of second is at a standstill condition and then press setup key that will save setting value and also start counting function of "second".

![Figure 46.](image)
4.5.17  **Exit**

When all settings are completed, press EXIT KEY to return measuring screen.

4.5.18  **SD Card**

1. **Use Size** - To show the space data numbers that have been used.
2. **Free Size** - To show the data numbers of balance space.
3. **Total Size** - To show the data numbers of total space.
4. **Typical SD CARD and SDHC both can be used with the instrument, except the SD CARD memory size is less than 32MB.**

4.5.19  **Reset**

Press this key to reboot the instrument.
5 MEASURING PROCEDURES

5.1 Φ2W (one phase by two wires) measurement

Diagram

Figure 48.

Operation Instructions:

- Power on the instrument by pressing the POWER KEY, and then press Φ3Φ KEY to select the Φ2W system. The selected name of system will be appeared on bottom left display (see figure).

V1: 0.0 V
A1: 0.00 A

P1: -0.000 KW
S1: 0.000 KVA
Q1: -0.000 KVAR
Φ1: -0.0°

WH: 0.000 KWH
SH: 0.000 KVARH
QH: 0.000 KVARH
FREQ: 50.1 Hz

Figure 49.
5.2  **1Φ3W (one phase by three wires) measurement**

![Diagram](image)

**Figure 49.**
2 Operation Instructions:

- Power on the instrument by pressing POWER KEY, and then press 1Φ 3Φ KEY to select the 1Φ 3W system, the selected name of system will be appeared on bottom left display (see figure).

![Figure 51.](image)

- Connect the line voltage L1, L2 and Vn (Neutral) to V1, V2 and N terminals of the instrument.

- Place the conductor of CP-1201(A1), CP-1201(A2) hook to A1 and A2 (see figure).

- Connect the outputs of clamp meter CP-1201(A1), CP-1201(A2) to A1 and A2 terminals of the instrument.

- The related measuring factors will be appeared on display, about the instruction of factor please refer appendix 1.
5.3 3Φ3W (three phases by three wires) measurement

Diagram

Figure 52.

Operation Instructions:

- Power on the instrument by pressing POWER KEY, and then press 1Φ 3Φ KEY to select the 3Φ 3W system, the selected name of system will be appeared on bottom left display (see figure).

Figure 53.
Connect the line voltage L1, L2 and L3 to V1, V2 and V3 terminals of the instrument.

Place the conductor of CP-1201(A1), CP-1201(A2), CP-1201(A3) hook to A1, A2, A3 (see diagram).

Connect the outputs of clamp meter CP-1201(A1), CP-1201(A2), CP-1201(A3) to A1, A2, A3 terminals of the instrument.

The related measuring factors will be appeared on display, about the instruction of factor please refer appendix 1.

5.4 3Φ 4W (three phases by four wires) measurement

Diagram

Figure 54.
Operation Instructions:

- Power on the instrument by pressing POWER KEY, and then press 1Φ 3Φ KEY to select the 3Φ 4W system, the selected name of system will be appeared on bottom left display (see figure).

![Figure 55.](image)

- Connect the line voltage L1, L2, L3 and Vn to V1, V2, V3 and N terminals of the instrument.

- Place the conductor of CP-1201(A1), CP-1201(A2), CP-1201(A3) hook to A1, A2, A3 (see diagram).

- Connect the outputs of clamp meter CP-1201(A1), CP-1201(A2), CP-1201(A3) to A1, A2, A3 terminals of the instrument.

- The related measuring factors will be appeared on display, about the instruction of factor please refer appendix 1.
5.5 The CT and PT measurement

1 Diagram

![Diagram of CT and PT measurement](image)

Figure 56.

2 Operation Instructions:

- Power on the instrument by pressing POWER KEY, and then press 1Φ 3Φ KEY to select the 3Φ 4W system, the selected name of system will be appeared on bottom left display (see figure).
Connect the line voltage L1, L2, L3 and Vn to V1, V2, V3 and N terminals of the instrument.

Place the conductor of CP-1201(A1), CP-1201(A2), CP-1201(A3) hook to A1, A2, A3 (see figure).

Connect the outputs of clamp meter CP-1201(A1), CP-1201(A2), CP-1201(A3) to A1, A2, A3 terminals of the instrument.

The related measuring factors will be appeared on display, about the instruction of factor please refer appendix 1.

### 5.6 ZERO adjustment for Watt Hour

If reset the "Exit key button" continuously and > 6 seconds, the measurement value of "WH", "SH", "QH" will reset to Zero value.
5.7 **Harmonic Function Measurement**

1. Press "Harmonic Key" will enter measurement screen (see figure).

   ![Figure 58.](image)

2. Press "V/A 1. 2. 3 Key" will enter the next screen (see figure).

   ![Figure 59.](image)

3. If the wave show the distortion, Press "V/A range Key", switch to VH or AH to let the wave form not existing distortion (see figures).
Press "Left Key" or "Right Key" will show the voltage or current Nth harmonic value.
5.8 Graphic Phasor Diagram

1. Press "Phase Diagram Key" will display the phasor diagram (see figure).

2. Description of phasor diagram:

- **V1, V2, V3:**
  Phase voltages in phasor format with respect to V1.
- **A1, A2, A3:**
  Line currents in phasor format with respect to A1.
- **AVE**: Average of the line voltages V12, V23 and V31 an the line current A1, A2 and A3.

- **AVn**: Calculated voltage and current of neutral with respect to ground.

- **dV%**: Historical maximum % value of (Max. ( V1, V2, V3 ) - Min. ( V1, V2, V3 ))/Min. ( V1, V2, V3 ) * 100%.

- **VUR**: Voltage unbalance ratio.

- **do2 (do, d2)**: do - The first number is Zero Sequence Unbalance Ratio in % (d0) of voltage or current. d2 - The second number is the Negative Sequence Unbalance Ratio in % (d2) of voltage or current.

- **dA%**: Historical maximum % value of (Max. ( A1, A2, A3 ) - Min. (A1, A2, A3))/Min. (A1, A2, A3) * 100%.

- **AUR**: Current unbalance ratio.
5.9 **Voltage/Current Waveform**

1. Press “Waveform Key” will enter to Voltage Waveform screen (see figure), then Press “1Φ /3Φ Key” once in sequence will switch the Voltage waveform from V1 to V2, V3.

   ![Figure 64.](image1)

2. Press “Waveform Key” once again will enter to Current Waveform screen (see figure), then “1Φ /3Φ Key” once in sequence will switch the Current waveform from A1 to A2, A3.

   ![Figure 65.](image2)
Press "Waveform Key" once again will enter to Voltage/Current Waveform screen (see figure), then press "1Φ /3Φ Key" once in sequence will switch the Voltage/Current waveform from V1/A1 to V2/A2, V3/A3.

![Figure 66.](image)

5.10 Transient Capture (Dips, Swells, Outage)

If intend to make the Transient Capture measurement it should set the transient voltage level (high level, low level) at first, the setting procedures, please refer to chapter 5-5-9 and chapter 5-5-10.
Press "Transient Key" will enter to Transient Capture screen, insert the SD memory card then press the "REC Button" will make the measuremnt (see figure).

![Figure 67.](image)

**Definition:**

- **SWELL:**  
  \[ \text{Vrms} > (\text{Vref} + (\text{Vref} \times \text{SDVP} \%)) \].

- **DIP**  
  \[ \text{Vrms} < (\text{Vref} - (\text{Vref} \times \text{SDVP} \%)) \].

- **OUTAGE**  
  \[ \text{Vrms} < 30 \text{ V} \text{ to } 40 \text{ V} \].

- **Line item:**  
  - \( V \) is the code show the all phase V1, V2, V3 ever happen the transient event.
  - V1, V2, V3 is the code that show each phase V1, V2, V3 ever happen the transient event (see figure).
4 Press the "REC Button" will exit the Transient Capture function (see figure).

5 One screen can show 13 transient events. One file can record 99 transient events. When the transient event more than 13 no, then press the "◄ Button", "▲ Button" can show more transient events. If the transient events less than 13 no., "◄ Button", "▲ Button" are disable.
Remark: When press “1Φ 3Φ Button” once in sequence, it can switch to the transient measurement of different Wire connections such as 1P2W, 1P3W, 3P3W, 3P4W.

5.11 Data Logger function

1 Press REC KEY once to start the data record function.

- If the bottom right shows as "Change Card", it indicates the memory space is already full either or the SD CARD exist some wrong.
- If the SD CARD is normal, the data logger function will start to be executed.

![Data Logger Function Example](image)

Figure 70.

2 The bottom right display will show the recorded data points.

- Each file can record up to 30,000 data points (see figure) when the record points exceed 30,000 points, system will create a new file automatically. (For example, WTA01001.XLS will be replaced by WTA01002.XLS)
While pressing REC KEY twice, the data logger function will stop to execute, the record points will disappear on bottom right display (see figure).

**Figure 71.**

```plaintext
| V12: 0.0 V | V1: 0.0 V | A1: 0.00 A |
| V23: 0.0 V | V2: 0.0 V | A2: 0.00 A |
| V31: 0.0 V | V3: 0.0 V | A3: 0.00 A |
| P1: -0.000 KW | S1: 0.000 KVA | Q1: 0.000 KVAR |
| P2: -0.000 KW | S2: 0.000 KVA | Q2: 0.000 KVAR |
| P3: -0.000 KW | S3: 0.000 KVA | Q3: 0.000 KVAR |
| P1: -0.000 KW | S1: 0.000 KVA | Q1: 0.000 KVAR |
| PF1: 0.00 PF2: 0.00 PF3: 0.00 |
| Φ1: -0° Φ2: -0° Φ3: -0° |
| WH: 0.000 KWH | SH: 0.000 KVARH |
| QH: 0.000 KVARH | FREQ: 0.0 Hz |
```

**Figure 72.**
5.12 Data HOLD Function

1. During the measurement, press HOLD KEY once, the bottom right display will show "HOLD symbol (see figure).

2. Press the HOLD KEY twice will disable the Data HOLD function and the "HOLD" symbol will disappear in the meantime.
5.13 **Backlight Key**

Control the backlight function of LCD to ON/OFF.

5.14 **A Range (Current Range) KEY function**

1. The A Range (Current Range) function key is used to change the current range quickly.

2. Press A RANGE KEY once will entry to screen (see figure).

![Figure 75.](image)

3. The detail Current range Setting procedures, please refer to section A range Setting (Current range Setting).

**Remark:** The function of the "A Range (Current Range) key" is available for the Clamp Type, A Range, V Range setting only.
5.15 LowBat indicator

The LOWBAT screen: as show on lower right display of the following screen.

![Figure 76.](image)

5.16 Appendix 1

- **V12, V23, V31**: Line Voltage.
- **V1, V2, V3**: Phase Voltage.
- **A1, A2, A3**: Line Current.
- **P1, P2, P3**: True Power of each phase. (W).
- **S1, S2, S3**: Apparent Power of each phase. (VA).
- **Q1, Q2, Q3**: Reactive Power of each phase (VAR).
- **PΣ**: Total True Power (W).
- **SΣ**: Total Apparent Power (VA).
- **QΣ**: Total Reactive Power (VAR).
- **PF1, PF2, PF3**: Power Factor of each phase.
- **PFΣ**: Total Power Factor.
- **PFH**: Long Term Average Power Factor (WH/SH).
- **Φ1, Φ2, Φ3**: Phase Angle of each phase.
- **WH**: Watt Hour.
- **SH**: Apparent Power Hour.
- **QH**: Reactive Power Hour.
- **1Φ 2W**: One phase by two wires.
- **1Φ 3W**: One phase by three wires.
- **3Φ 3W**: Three phases by three wires.
- **3Φ 4W**: Three phases by four wires.
- **SEC**: The sampling time of data logger.
- **CT**: Current transformer.
- **PT**: Potential transformer.
6 RS232 PC SERIAL OUTPUT

The instrument is provided an 3.5 mm dia. phone socket for RS232 computer interface socket.

The connector output is a 16 digits data stream which can be utilized to the user’s specific application.

A RS232 lead with the following connection will be required to link the instrument with the PC serial input.

Figure 77.

The 16 digits data stream will be displayed in the following format:

D15 D14 D13 D12 D11 D10 D9 D8 D7 D6 D5 D4 D3 D2 D1 D0
Each digit indicate the following status:

<table>
<thead>
<tr>
<th>D15</th>
<th>Start Word</th>
</tr>
</thead>
<tbody>
<tr>
<td>D14</td>
<td>4</td>
</tr>
<tr>
<td>D13</td>
<td>1</td>
</tr>
<tr>
<td>D12 &amp; D11</td>
<td>Annunciator for Display</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>D12</th>
<th>D11</th>
<th>B9 = MACA</th>
<th>D0 = MW/Hr</th>
</tr>
</thead>
<tbody>
<tr>
<td>D10</td>
<td>D9</td>
<td>C0 = MW</td>
<td>D1 = GW/Hr</td>
</tr>
<tr>
<td></td>
<td>D8</td>
<td>C1 = GW</td>
<td>D2 = TW/Hr</td>
</tr>
<tr>
<td></td>
<td>D7</td>
<td>C2 = TW</td>
<td>D3 = KVA/Hr</td>
</tr>
<tr>
<td></td>
<td>D6</td>
<td>C3 = MVA</td>
<td>D4 = MVA/Hr</td>
</tr>
<tr>
<td></td>
<td>D5</td>
<td>C4 = GVA</td>
<td>D5 = GVA/Hr</td>
</tr>
<tr>
<td></td>
<td>D4</td>
<td>C5 = TVA</td>
<td>D6 = TVA/Hr</td>
</tr>
<tr>
<td></td>
<td>D3</td>
<td>C6 = KVAR</td>
<td>D7 = KVAR/Hr</td>
</tr>
<tr>
<td></td>
<td>D2</td>
<td>C7 = MVAR</td>
<td>D8 = MVAR/Hr</td>
</tr>
<tr>
<td></td>
<td>D1</td>
<td>C8 = GVAR</td>
<td>D9 = GVAR/Hr</td>
</tr>
<tr>
<td></td>
<td>D0</td>
<td>C9 = TVAR</td>
<td>E0 = TVAR/Hr</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>D10</th>
<th>Polarity</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0 = Positive 1 = Negative</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>D9</th>
<th>Decimal Point (DP), position from right to the left</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>No DP, 1 = 1 DP, 2 = 2 DP, 3 = 3 DP</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>D8 to D1</th>
<th>Display reading, D1 = LSD, D8 = MSD</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>For example: If the display reading is 1234, then D8 to D1 is: 00001234</td>
</tr>
</tbody>
</table>

| D0 | End Word |

**RS232 setting**

<table>
<thead>
<tr>
<th>Baud rate</th>
<th>9600</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parity</td>
<td>No parity</td>
</tr>
<tr>
<td>Data bit no.</td>
<td>8 Data bits</td>
</tr>
<tr>
<td>Stop bit</td>
<td>1 Stop bit</td>
</tr>
</tbody>
</table>

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7  DOWNLOAD THE SAVING DATA FROM THE SD CARD TO THE COMPUTER (EXCEL SOFTWARE)

1. After execute the Data Logger function, take away the SD card out from the "SD card socket".

2. Plug in the SD card into the Computer's SD card slot (if your computer build in this installation) or insert the SD card into the "SD card adapter", then connect the "SD card adapter" into the computer.

3. Power ON the computer and run the "EXCEL software". Download the saving data file (for example the file name: 3P401001.XLS, 1P201001.XLS, 1P301001.XLS, 3P301001.XLS...) from the SD card to the computer. The saving data will present into the EXCEL software screen (for example as following EXCEL data screens), then user can use those EXCEL data to make the further Data or Graphic analysis usefully.

![Figure 78.](image)

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
<th>H</th>
<th>I</th>
<th>J</th>
<th>K</th>
<th>L</th>
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</thead>
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<td></td>
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<td></td>
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<td>0</td>
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<td>ACV</td>
<td>0</td>
<td>ACV</td>
</tr>
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<td>ACV</td>
</tr>
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</table>

**Figure 79.**

<table>
<thead>
<tr>
<th>M</th>
<th>O</th>
<th>F</th>
<th>Q</th>
<th>R</th>
<th>S</th>
<th>X</th>
<th>Y</th>
<th>Z</th>
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<td>kVA</td>
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<td>kVA</td>
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**Figure 80.**

<table>
<thead>
<tr>
<th>M</th>
<th>O</th>
<th>F</th>
<th>Q</th>
<th>R</th>
<th>S</th>
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<th>Y</th>
<th>Z</th>
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<td>Unit</td>
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<td>kVAR</td>
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<td>kVAR</td>
<td>0</td>
<td>kVAR</td>
<td>0</td>
<td>kVAR</td>
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<td>kVAR</td>
<td>0</td>
<td>kVAR</td>
<td>0</td>
<td>kVAR</td>
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<tr>
<td>7</td>
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<td>0</td>
<td>kVAR</td>
<td>0</td>
<td>kVAR</td>
<td>0</td>
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<td>kVAR</td>
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<td>kVAR</td>
<td>0</td>
<td>kVAR</td>
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<tr>
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<td>0</td>
<td>kVAR</td>
<td>0</td>
<td>kVAR</td>
<td>0</td>
<td>kVAR</td>
<td>0</td>
<td>kVAR</td>
</tr>
<tr>
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<td>0</td>
<td>kVAR</td>
<td>0</td>
<td>kVAR</td>
<td>0</td>
<td>kVAR</td>
<td>0</td>
<td>kVAR</td>
</tr>
<tr>
<td>11</td>
<td>0</td>
<td>kVAR</td>
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<td>kVAR</td>
<td>0</td>
<td>kVAR</td>
<td>0</td>
<td>kVAR</td>
</tr>
<tr>
<td>12</td>
<td>0</td>
<td>kVAR</td>
<td>0</td>
<td>kVAR</td>
<td>0</td>
<td>kVAR</td>
<td>0</td>
<td>kVAR</td>
</tr>
</tbody>
</table>

**Figure 81.**
Figure 88.
### 8 SPECIFICATIONS

#### 8.1 General Specifications

| Circuit | Custom one-chip of microprocessor LSI circuit. |
| Display | LCD Size: 81.4 X 61 mm (3.2 X 2.4 inch). Dot Matrix LCD (320 X 240 pixels) with back light. |
| Wire connections | 1P/2W, 1P/3W, 3P/3W, 3P/4W. |
| Voltage ranges | 10 ACV to 600 ACV, auto range. |
| Current probe input signal and range | Current probe input signal voltage (ACV): 200 mV / 300 mV / 500 mV / 1 V / 2 V / 3 V. Current probe input current range (ACA): 20 A / 200 A / 2000 A (1200 A) / 30 A / 300 A / 3000 A 60 A / 600 A / 6000 A. Meter can cooperate the universal current probe. |
| Safety standard | IEC1010 CAT III 600 V. |
| ACV input impedance | 10 Mega ohms. |
| Range select | ACV Auto range. ACA Manual range. |
| Clamp frequency response | 40 Hz to 1 KHz. |
| Spec. tested frequency | 45 to 65 Hz. |
| Over load protection | ACV 720 ACV rms. ACA 1300 ACA with clamp probe. For the Clamp, CP-1201 |
| Over Indicator | LCD display show "OL". The data save into the SD card will show "9999" or "999" (overleap the decimal point). |
| **Under Indicator** | LCD display show "UR".  
|                     | The data save into the SD card will show "9999" or  
|                     | "999" (overleap the decimal point). |
| **Data Hold**       | Freeze the display reading. |
| **Data Record**     | SD Card Record. |
| **Sampling Time**   | Approx. 1 second. |
| **Power ON/OFF**    | Manual OFF by push button. |
| **Real time data logger** | Real time data logger, saved the data into SD memory card and down load the all the measured value with the time information (year/month/data/hour/minute/second) down load to the Excel.  
|                     | Sampling time for data logger:  
|                     | 2 seconds to 7200 seconds, the during of setting step are  
|                     | 2 seconds.  
|                     | Data error no.:  
|                     | ≤ 0.1% no. of total saved data typically. |
| **Data Output**     | Connect the USB cable will get the USB plug.  
| **USB/RS232**       | Connect the RS232 cable will get the RS232 plug. |
| **Computer interface** | * Computer interface  
| **Operating Temperature** | 0 to 50 °C. |
| **Operating Humidity** | Less than 80% R.H. |
| **Power Supply**    | DC 1.5V, AA (UM-3) Battery X 8 PCs  
|                     | (Alkaline or heavy-duty battery)  
|                     | AC to DC 9V power adapter. |
| **Power Consumption** | Meter : 270 DCmA.  
|                     | Clamp : 22 DCmA. |
| **Clamp max. conductor Size** | 50 mm (2.0 inch) Dia.  
|                     | For the Clamp, CP-1201 |
| **Weight**          | Meter: 1010 g (includes batteries)  
|                     | Clamp (includded cable): 500 g |
| **Dimension**       | Meter: 225 X 125 X 64 mm  
|                     | (8.86 X 4.92 X 2.52 inch)  
|                     | Clamp: 210 X 64 X 33 mm  
|                     | (8.3 X 2.5 X 1.3 inch)  
|                     | Clamp Jaw: 86 mm (3.4 inch)- outside |
Accessories Included

<table>
<thead>
<tr>
<th>Item</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Instruction manual</td>
<td>1 PC</td>
</tr>
<tr>
<td>Test Leads (TL88-4AT)</td>
<td>1 Set (4 PCs)</td>
</tr>
<tr>
<td>Alligator clips (TL88-4AC)</td>
<td>1 Set (4 PCs)</td>
</tr>
<tr>
<td>Clamp Probe (CP-1201)</td>
<td>3 PCs</td>
</tr>
<tr>
<td>AC to DC 9V adapter</td>
<td>1 PC</td>
</tr>
<tr>
<td>SD card (2 G)</td>
<td>1 PC</td>
</tr>
<tr>
<td>Carrying bag</td>
<td>1 PC</td>
</tr>
</tbody>
</table>

**NOTE:** Equipment specifications are set in these environmental operating conditions. Operation outside these specifications are also possible. Please check with us if you have specific requirements.

**RECOMMENDATIONS FOR PACKING**

It is recommended to keep all the packing material permanently in case you need to return the equipment to the Technical Assistance Service.
8.2 Electrical Specifications (23± 5 °C)

ACV

<table>
<thead>
<tr>
<th>Range</th>
<th>Resolution</th>
<th>Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.0 V to 600.0 V</td>
<td>0.1 V</td>
<td>± (0.5%+0.5 V)</td>
</tr>
<tr>
<td>* Phase to neutral line</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10.0 V to 600.0 V</td>
<td>0.1 V</td>
<td>± (0.5%+0.5 V)</td>
</tr>
<tr>
<td>* Phase to phase</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

ACA

<table>
<thead>
<tr>
<th>Range</th>
<th>Resolution</th>
<th>Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>20 A</td>
<td>0.001 A, &lt; 10 A, 0.01 A, ≥ 10 A</td>
<td>Meter + CP-1201 ± (1 % + 0.1 A)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Meter only ± (0.5 % + 0.02 A)</td>
</tr>
<tr>
<td>200 A</td>
<td>0.01 A, &lt; 100 A, 0.1 A, ≥ 100 A</td>
<td>Meter + CP-1201 ± (1 %+0.5 A)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Meter only ± (0.5 %+0.2 A)</td>
</tr>
<tr>
<td>1200 A</td>
<td>0.1 A, &lt; 1000 A, 1 A, ≥ 1000 A</td>
<td>Meter + CP-1201 ± (1 %+5 A)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Meter only ± (0.5 %+2 A)</td>
</tr>
</tbody>
</table>

Remark: When the Active power value (P1 to P3) and Apparent power value (S1 to S3) show "-" indicator, it means the current probe is under the reverse direction that compare with the real measuring current.

POWER FACTOR

<table>
<thead>
<tr>
<th>Range</th>
<th>Resolution</th>
<th>Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.00 to 1.00</td>
<td>0.01</td>
<td>± 0.04</td>
</tr>
</tbody>
</table>

Remark: * PFH: Long term power factor.
* PFΣ: For 3Φ 4W, 3Φ 3W, 1Φ 3W: PFΣ = PΣ /SΣ
For 1Φ 2W: PF1 = P1/S1

Φ (Phase angle)

<table>
<thead>
<tr>
<th>Range</th>
<th>Resolution</th>
<th>Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>-180° to 180°</td>
<td>0.1°</td>
<td>± 1° * ACOS( PF )</td>
</tr>
</tbody>
</table>
Frequency

<table>
<thead>
<tr>
<th>Range</th>
<th>Resolution</th>
<th>Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>45 to 65 Hz</td>
<td>0.1 Hz</td>
<td>0.1 Hz</td>
</tr>
</tbody>
</table>

Active (Real) Power

IC-090 + CP1201

<table>
<thead>
<tr>
<th>Range</th>
<th>Resolution</th>
<th>System Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.000 to 9.999 KW</td>
<td>*0.001/0.01/0.1 KW</td>
<td>± (1.2 %+0.008 KW)</td>
</tr>
<tr>
<td>10.00 to 99.99 KW</td>
<td>*0.01/0.1 KW</td>
<td>± (1.2 %+0.08 KW)</td>
</tr>
<tr>
<td>100.0 to 999.9 KW</td>
<td>0.1 KW</td>
<td>± (1.2 %+0.8 KW)</td>
</tr>
<tr>
<td>1.000 to 9.999 MW</td>
<td>0.001 MW</td>
<td>± (1.2 %+0.008 MW)</td>
</tr>
</tbody>
</table>

* The resolution is changed according the different ACA range.

Apparent Power

IC-090 + CP1201

<table>
<thead>
<tr>
<th>Range</th>
<th>Resolution</th>
<th>System Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.000 to 9.999 KVA</td>
<td>*0.001/0.01/0.1 KVA</td>
<td>± (1.2 %+0.008 KVA)</td>
</tr>
<tr>
<td>10.00 to 99.99 KVA</td>
<td>*0.01/0.1 KVA</td>
<td>± (1.2 %+0.08 KVA)</td>
</tr>
<tr>
<td>100.0 to 999.9 KVA</td>
<td>0.1 KVA</td>
<td>± (1.2 %+0.8 KVA)</td>
</tr>
<tr>
<td>1.000 to 9.999 MVA</td>
<td>0.001 MVA</td>
<td>± (1.2 %+0.008 MVA)</td>
</tr>
</tbody>
</table>

* The resolution is changed according the different ACA range.

Reactive Power

IC-090 + CP1201

<table>
<thead>
<tr>
<th>Range</th>
<th>Resolution</th>
<th>System Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.000 to 9.999 KVAR</td>
<td>*0.001/0.01/0.1 KVAR</td>
<td>± (1.2 %+0.008 KVAR)</td>
</tr>
<tr>
<td>10.00 to 99.99 KVAR</td>
<td>*0.01/0.1 KVAR</td>
<td>± (1.2 %+0.08 KVAR)</td>
</tr>
<tr>
<td>100.0 to 999.9 KVAR</td>
<td>0.1 KVAR</td>
<td>± (1.2 %+0.8 KVAR)</td>
</tr>
<tr>
<td>1.000 to 9.999 MVAR</td>
<td>0.001 MVAR</td>
<td>± (1.2 %+0.008 MVAR)</td>
</tr>
</tbody>
</table>

* The resolution is changed according the different ACA range.

Remark: When the Reactive power value (Q1 to Q3) show " - " indicator, it means the " current phase " lag than the " voltage phase ", the load character is induction.

When the Reactive power value (Q1 to Q3) do not show " - " indicator, it means the " current phase " lead than the " voltage phase ", the load character is capacitance.
Watt Hour (Active Power Hour): WH

**IC-090 + CP1201**

<table>
<thead>
<tr>
<th>Range</th>
<th>Resolution</th>
<th>System Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.000 to 9.999 KWH</td>
<td>0.001 KWH</td>
<td>± (2 % + 0.008 KWH)</td>
</tr>
<tr>
<td>10.00 to 99.99 KWH</td>
<td>0.01 KWH</td>
<td>± (2 % + 0.08 KWH)</td>
</tr>
<tr>
<td>100.0 to 999.9 KWH</td>
<td>0.1 KWH</td>
<td>± (2 % + 0.8 KWH)</td>
</tr>
<tr>
<td>1.000 to 9.999 MWH</td>
<td>0.001 MWH</td>
<td>± (2 % + 0.008 MWH)</td>
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</table>

VA Hour (Apparent Power Hour): SH

**IC-090 + CP1201**

<table>
<thead>
<tr>
<th>Range</th>
<th>Resolution</th>
<th>System Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.000 to 9.999 KVAH</td>
<td>0.001 KVAH</td>
<td>± (2 % + 0.008 KVAH)</td>
</tr>
<tr>
<td>10.00 to 99.99 KVAH</td>
<td>0.01 KVAH</td>
<td>± (2 % + 0.08 KVAH)</td>
</tr>
<tr>
<td>100.0 to 999.9 KVAH</td>
<td>0.1 KVAH</td>
<td>± (2 % + 0.8 KVAH)</td>
</tr>
<tr>
<td>1.000 to 9.999 MVAH</td>
<td>0.001 MVAH</td>
<td>± (2 % + 0.008 MVAH)</td>
</tr>
</tbody>
</table>

VAR Hour (Reactive Power Hour): QH

**IC-090 + CP1201**

<table>
<thead>
<tr>
<th>Range</th>
<th>Resolution</th>
<th>System Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.000 to 9.999 KVARH</td>
<td>0.001 KVARH</td>
<td>± (2% + 0.008 KVARH)</td>
</tr>
<tr>
<td>10.00 to 99.99 KVARH</td>
<td>0.01 KVARH</td>
<td>± (2% + 0.08 KVARH)</td>
</tr>
<tr>
<td>100.0 to 999.9 KVARH</td>
<td>0.1 KVARH</td>
<td>± (2% + 0.8 KVARH)</td>
</tr>
<tr>
<td>1.000 to 9.999 MVARH</td>
<td>0.001 MVARH</td>
<td>± (2% + 0.008 MVARH)</td>
</tr>
</tbody>
</table>

Harmonics of AC voltage in Magnitude

* Fundamental frequency 50 Hz, 60 Hz

**IC-090 + CP1201**

<table>
<thead>
<tr>
<th>Range</th>
<th>Resolution</th>
<th>System Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 to 20th</td>
<td>0.1 V</td>
<td>± (2 % + 0.5 V)</td>
</tr>
<tr>
<td>21 to 30th</td>
<td></td>
<td>± (4 % + 0.5 V)</td>
</tr>
<tr>
<td>31 to 50th</td>
<td></td>
<td>reference</td>
</tr>
</tbody>
</table>
### Harmonics of AC voltage in Percentage
* Fundamental frequency 50 Hz, 60 Hz

<table>
<thead>
<tr>
<th>Range</th>
<th>Resolution</th>
<th>System Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 to 20th</td>
<td>0.1 %</td>
<td>( \pm (2% + 0.5, \text{V}) )</td>
</tr>
<tr>
<td>21 to 30th</td>
<td>0.1 %</td>
<td>( \pm (4% + 0.5, \text{V}) )</td>
</tr>
<tr>
<td>31 to 50th</td>
<td></td>
<td>reference</td>
</tr>
</tbody>
</table>

### Harmonics of AC current in Magnitude
* Fundamental frequency 50 Hz, 60 Hz

<table>
<thead>
<tr>
<th>Range</th>
<th>Resolution</th>
<th>System Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 to 20th</td>
<td>0.001 A to 1 A</td>
<td>( \pm (2% + 0.5, \text{A}) )</td>
</tr>
<tr>
<td>21 to 30th</td>
<td>0.001 A to 1 A</td>
<td>( \pm (4% + 0.5, \text{A}) )</td>
</tr>
<tr>
<td>31 to 50th</td>
<td></td>
<td>reference</td>
</tr>
</tbody>
</table>

### Harmonics of AC current in Percentage
* Fundamental frequency 50 Hz, 60 Hz

<table>
<thead>
<tr>
<th>Range</th>
<th>Resolution</th>
<th>System Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 to 20th</td>
<td>0.001 %</td>
<td>( \pm (2% + 0.5, \text{d}) )</td>
</tr>
<tr>
<td>21 to 30th</td>
<td>0.001 %</td>
<td>( \pm (4% + 0.5, \text{d}) )</td>
</tr>
<tr>
<td>31 to 50th</td>
<td></td>
<td>reference</td>
</tr>
</tbody>
</table>

### Peak value of ACV or ACA

<table>
<thead>
<tr>
<th>Range</th>
<th>Resolution</th>
<th>System Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACV (Peak to Peak)</td>
<td>0.1 V to 1 V</td>
<td>( \pm (5% + 30, \text{d}) )</td>
</tr>
<tr>
<td>ACA (Peak to Peak)</td>
<td>0.001 A to 1 A</td>
<td>( \pm (5% + 0.3) )</td>
</tr>
</tbody>
</table>

### Crest Factor of ACV or ACA

<table>
<thead>
<tr>
<th>Range</th>
<th>Resolution</th>
<th>System Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.000 - 9.999</td>
<td>0.001</td>
<td>( \pm (5% + 0.3) )</td>
</tr>
</tbody>
</table>
## Total Harmonic Distortion

**IC-090 + CP1201**

<table>
<thead>
<tr>
<th>Range</th>
<th>Resolution</th>
<th>System Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 to 20 %</td>
<td>0.1 %</td>
<td>± (2 % + 5 d)</td>
</tr>
<tr>
<td>20.1 to 100 %</td>
<td></td>
<td>± (6 % + 10 d)</td>
</tr>
</tbody>
</table>
9 MAINTENANCE

Caution: Remove test leads before opening the battery cover or housing case!

9.1 Cleaning

Caution: Cleaning - Only use the dry cloth to clean the plastic case!

9.2 Replacement of batteries

1. When Display show the "LOWBAT" indicator, it should change the batteries.

2. Open the "Battery Cover" away from the instrument and remove the battery.

3. Replace with batteries (DC 1.5 V, AA battery X 8 PCs) and reinstate the cover.

   * When install the batteries, should make attention the battery polarity.

4. Make sure the battery cover is secured after changing the batteries.
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