Introduction

Thank you for purchasing the CA150 HANDY CAL. This User's manual contains useful information regarding the instrument's functions and operating procedures, as well as precautions that should be observed during use. To ensure proper use of the instrument, read the manual thoroughly before operating it. After you have finished reading this manual, store it in the carrying case for quick reference whenever a question arises.

Notes

• The information contained in this manual is subject to change without notice. Furthermore, the actual display items may differ slightly from the ones appearing in this manual.
• Every effort has been made to ensure the information contained herein is accurate. However, should any concerns, errors, or emissions come to your attention, or if you have any comments, please contact us.
• Copying or reproduction of any or all of the content of this manual without Yokogawa's permission is strictly prohibited.
• The warranty is included in this manual. Be sure to read the warranty to ensure you understand the terms, and then store it in a safe place. (The warranty cannot be reissued.)

Trademark Acknowledgments

Company names and product names mentioned herein may be trademarks or registered trademarks of their respective companies.

Revision Information

1st Edition: October 2006
Checking the Contents of the Package

After opening the package, check the following items before use. If the product is not the one you ordered, any item is missing, or there is a visible defect, contact the dealer from whom you purchased the instrument.

Main Unit

Check that the model name given on the name plate on the back panel of the instrument matches the one on your order.

• Model

<table>
<thead>
<tr>
<th>Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>CA150</td>
</tr>
</tbody>
</table>

• Serial No.

Should you need to contact the dealer from whom you purchased the instrument, have your unit's serial number handy to give to the person.

Standard Accessories

The following standard accessories are supplied with the instrument. Make sure that all items are present and undamaged.

- Source lead cables (98020)
- Measurement lead cables (RD031)
- Carrying case (93026)
- Fuse (A1566EF)

- Terminal adapter (99022)

- AA-size alkaline batteries (six)

- User's Manual (IM CA150E)

- Ferrite core (A1193MN) two
Optional Accessories

The following optional accessories are available. Upon receiving these optional accessories, make sure that all the items you ordered have been supplied and are undamaged.

If you have any questions regarding optional accessories, or if you wish to place an order, contact the dealer from whom you purchased the instrument.

<table>
<thead>
<tr>
<th>Name</th>
<th>Model</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>AC adapter</td>
<td>94010-D</td>
<td>UL/CSA standard</td>
</tr>
<tr>
<td></td>
<td>94010-F</td>
<td>VDE standard</td>
</tr>
<tr>
<td></td>
<td>94010-R</td>
<td>SAA standard</td>
</tr>
<tr>
<td></td>
<td>94010-S</td>
<td>BS standard</td>
</tr>
<tr>
<td></td>
<td>94010-H</td>
<td>GB standard</td>
</tr>
<tr>
<td>NiMH battery</td>
<td>94015</td>
<td></td>
</tr>
<tr>
<td>RJ sensor</td>
<td>B9108WA</td>
<td>For reference junction compensation</td>
</tr>
<tr>
<td>Main body case</td>
<td>93027</td>
<td>With strap and accessories case</td>
</tr>
<tr>
<td>Accessories case</td>
<td>B9108XA</td>
<td></td>
</tr>
</tbody>
</table>

Optional Spare Parts

<table>
<thead>
<tr>
<th>Name</th>
<th>Model</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Source lead cables</td>
<td>98020</td>
<td>Lead Cable for Source</td>
</tr>
<tr>
<td>Measurement lead cables</td>
<td>RD031</td>
<td>Safety Test Lead</td>
</tr>
<tr>
<td>Carrying case</td>
<td>93026</td>
<td></td>
</tr>
<tr>
<td>Terminal adapter</td>
<td>99022</td>
<td>Used for temperature measurement</td>
</tr>
<tr>
<td>Fuse</td>
<td>A1566EF</td>
<td>Set of 10 fuses</td>
</tr>
</tbody>
</table>
Safety Precautions

When operating the instrument, strictly observe the precautions in this manual to ensure its correct and safe operation. If used other than as instructed in this manual, Yokogawa Meters & Instruments Corporation is not liable for any damage that may result.

The following safety symbols are used on the instrument and in the manual:

⚠️ Danger! Handle with Care.
   This symbol indicates that the operator must refer to an explanation in the manual in order to avoid risk of injury or loss of life of personnel or damage to the instrument.

🟢 This symbol indicates a direct current.

💡 This symbol indicates a power source.

⚠️ Warning
Indicates a hazard that may result in the loss of life or serious injury of the user unless the described instruction is abided by.

⚠️ Caution
Indicates a hazard that may result in an injury to the user and/or physical damage to the product or other equipment unless the described instruction is abided by.

⚠️ Note
Indicates information that is essential for handling the instrument or should be noted in order to familiarize yourself with the instrument’s operating procedures and/or functions.

Tip
Indicates additional information to complement the present topic.
Be sure to comply with the following safety precautions. Failure to do so may result in loss of life or injury to personnel from such hazards as electrical shock, or damage to the instrument.

⚠️ Warning

● Prohibition of Use in Gaseous Environments
Do not operate the instrument in the presence of inflammable and explosive gases or vapors. Operating the instrument in such an environment is extremely hazardous.

● Protection Feature Defects
Do not operate the instrument if a fuse or other protection feature is defective. Before commencing operation, make sure that protection features are free from defects.

● External Connections
When connecting the instrument to the object to be tested or an external control circuit, or if you need to touch any external circuit, turn off the power to the circuit and make sure that no voltage is generated.

● Fuses
To prevent a fire, be sure to use fuses with the specified ratings (voltage, current, and type). Do not short-circuit the fuse holder.

● Correct Use of Lead Cables
Be sure to correctly use the measurement lead cables (model: RD031) and source lead cables (model: 98020) without mistaking them.

● Removing the Casing
Removing the casing and disassembling or modifying the instrument is strictly prohibited. Some parts inside the instrument are extremely dangerous because they use a high voltage. When the instrument needs an internal inspection or calibration, contact Yokogawa Meters & Instruments Corporation or the dealer from whom you purchased the instrument.

To use the AC adapter (optional) safely, be sure to comply with the following precautions.

⚠️ Warning

● Power Supply
Make sure that the rated power supply voltage of the instrument matches the voltage of the power supply before turning on the power.
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1. Product Outline

1.1 Product Outline

Generation (SOURCE)

<table>
<thead>
<tr>
<th>Function</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>DC Voltage (DCV)</td>
<td>100 mV, 1 V, 10 V, 30 V</td>
</tr>
<tr>
<td>DC Current (DCA)</td>
<td>20 mA, 20 mA SINK, 4-20 mA</td>
</tr>
<tr>
<td>Resistance (Ω)</td>
<td>500 Ω, 5 kΩ, 50 kΩ</td>
</tr>
<tr>
<td>Thermocouple (TC)</td>
<td>K, E, J, T, N, L, U, R, S, B</td>
</tr>
<tr>
<td>Resistance temperature detector (RTD)</td>
<td>Pt100, JPt100</td>
</tr>
<tr>
<td>Frequency and pulse (PULSE)</td>
<td>CPM, 100 Hz, 1000 Hz, 10 kHz, 50 kHz</td>
</tr>
</tbody>
</table>

Measurement (MEASURE)

<table>
<thead>
<tr>
<th>Function</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>DC Voltage (DCV)</td>
<td>35 V, 5 V, 500 mV</td>
</tr>
<tr>
<td>DC Current (DCA)</td>
<td>100 mA, 20 mA</td>
</tr>
<tr>
<td>Resistance (Ω)</td>
<td>50 kΩ, 5 kΩ, 500 Ω</td>
</tr>
<tr>
<td>Thermocouple (TC)</td>
<td>K, E, J, T, N, L, U, R, S, B</td>
</tr>
<tr>
<td>Resistance temperature detector (RTD)</td>
<td>Pt100, JPt100</td>
</tr>
<tr>
<td>Frequency and pulse (FREQ)</td>
<td>100 Hz, 1000 Hz, 10 kHz, CPM, CPH</td>
</tr>
<tr>
<td>24V LOOP (DCA)</td>
<td></td>
</tr>
</tbody>
</table>

Other

- Divided output (n/m) function
- Sweep output functions
  - Step sweep function
  - Linear sweep function
  - Program sweep function
  - Temperature monitor function

- Averaging (measurement)
2. Names and Functions of Parts

- Fuse holder (FUSE)
- LCD Screen
- Keys
- Output terminals
- Input terminals
- Measure keys
- Source keys
- Output value setting keys
- Keys
- RJ sensor connector
- RS232 connector
- AC adapter jack
- Battery holder
**Common Keys**

- **POWER**: Turns on/off the power.
- **LIGHT**: Turns on/off the backlight of the LCD screen. (It turns off automatically if approximately 10 minutes elapse without a key being pressed.)
- **SAVE**: Saves measurement values and setting values.
- **LOAD**: Displays measurement values and loads setting values.
- **ENTER**: Confirms the selected item or displays the temperature monitor.
- **CHARGE**: Starts/stops charging of the NiMH battery.

**Output Value Setting Keys**

Sets the source output value. Each ▲ (up) and ▼ (down) key corresponds to a digit, and increments or decrements the value by one count. (The ▲ and ▼ marks are used indicate these keys in this manual.) If you attempt to increment or decrement the value 9 or 0, the digit moves up or down one place.

- **key**: Sets the memory number for the memory function.
- **n key**: Sets the n (numerator side) for divided output (n/m).
- **m key**: Sets the m (denominator side) for divided output (n/m).
SOURCE Keys

FUNCTION Changes the source function. DCV → DCA → Ω
→ TC → RTD → PULSE → (DCV)
(The mark is lit for the selected function.)
RANGE Changes the range for each function.
SOURCE ON/OFF Turns on/off the source (setting value output).
n/m Selects/cancels divided output (n/m) mode.
+ ←→ - Toggles the polarity of output.
SWEEP SET Selects step sweep, linear sweep, or program sweep.
PULSE SET Selects the mode for generating a pulse and frequency signals. Refer to “4.7 Generating Frequency and Pulse (PULSE) Signals.”
CLEAR • Restores the setting value to its default.
• Goes back one level in setting mode.
• Clears the memory for the memory function.

MEASURE Keys

FUNCTION Changes the source function. DCV → DCA → Ω
→ TC → RTD → FREQ → (DCV)
(The mark is lit for the selected function.)
RANGE Changes the range for each function.
MEASURE ON/OFF OFF turns off the measurement value indication and ON turns on the measurement value indication.
24V LOOP Selects/cancels the loop test (24 V output).
HOLD • Holds the display value (measurement value).
• Starts/ Stops CPM and CPH measurement.
• Starts communication data output. (When communication of the setting mode is set to printer mode.)
1 Indicates the function selected with the FUNCTION key of MEASURE.
2 Indicates the measurement value (top row: seven segments). MEASURE and the unit are also displayed.
3 Indicates the function selected with the FUNCTION key of SOURCE.
4 Indicates the source setting value (bottom row: seven segments). SOURCE and the unit are also displayed.
<table>
<thead>
<tr>
<th>SYMBOL</th>
<th>NAME</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>ON OFF</td>
<td>SOURCE</td>
<td>OFF lights when output is off or the protection circuit has been activated. ON lights when output is on.</td>
</tr>
<tr>
<td></td>
<td>HOLD</td>
<td>Indicates hold.</td>
</tr>
<tr>
<td>4-20mA</td>
<td></td>
<td>Indicates that the 4-20 mA range is selected for the source.</td>
</tr>
<tr>
<td>REMOTE</td>
<td></td>
<td>Flashes while communication data is being output. (When communication of the setting mode is set to printer mode.)</td>
</tr>
<tr>
<td>24V LOOP</td>
<td></td>
<td>Indicates that 24 V DC is being output for a loop test.</td>
</tr>
<tr>
<td>LOAD</td>
<td></td>
<td>Indicates reading of the memory function.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Lights when the memory function or program sweep function is in use. (Indicates the memory number.)</td>
</tr>
<tr>
<td></td>
<td>SWEEP</td>
<td>Lights when the sweep function is in use.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Lights when the divided output (n/m) function or step sweep function is in use.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Indicates that contact input is selected during pulse measurement.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Lights or flashes during offset or full scale adjustment in calibration mode.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Indicates the battery level of the alkaline batteries or NiMH battery.</td>
</tr>
<tr>
<td></td>
<td>CHARGE</td>
<td>Indicates that the NiMH battery pack is charging.</td>
</tr>
<tr>
<td></td>
<td>KEJTRBSNLU</td>
<td>Indicates the type of thermocouple.</td>
</tr>
<tr>
<td>RJON</td>
<td></td>
<td>Lights during an RJ compensation calculation.</td>
</tr>
<tr>
<td>JPT100</td>
<td></td>
<td>Lights when the PT100 or JPT100 standard is selected for the RTD function.</td>
</tr>
<tr>
<td>IPTS-68</td>
<td></td>
<td>Lights when IPTS-68 (temperature scale standard) is selected for temperature source and measurement (TC, RTD).</td>
</tr>
</tbody>
</table>
Digital Display of Alphanumeric Characters
Since the LCD screen of the instrument has seven segments, alphanumeric characters are displayed as shown below. (Some of the characters are not used.)

<table>
<thead>
<tr>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>A</td>
<td>R</td>
<td>I</td>
<td>I</td>
<td>R</td>
<td>r</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>B</td>
<td>b</td>
<td>i</td>
<td>i</td>
<td>S</td>
<td>S</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>C</td>
<td>c</td>
<td>J</td>
<td>j</td>
<td>T</td>
<td>T</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>D</td>
<td>d</td>
<td>K</td>
<td>k</td>
<td>U</td>
<td>U</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>E</td>
<td>e</td>
<td>L</td>
<td>l</td>
<td>u</td>
<td>u</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>F</td>
<td>f</td>
<td>M</td>
<td>m</td>
<td>V</td>
<td>V</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>G</td>
<td>g</td>
<td>N</td>
<td>n</td>
<td>W</td>
<td>W</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>H</td>
<td>h</td>
<td>O</td>
<td>o</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>I</td>
<td>i</td>
<td>P</td>
<td>P</td>
<td>Y</td>
<td>Y</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>J</td>
<td>j</td>
<td>Q</td>
<td>q</td>
<td>Z</td>
<td>Z</td>
<td></td>
</tr>
</tbody>
</table>
3. Before Starting Source or Measurement

3.1 Usage Precautions

Safety Precautions

- Before using the instrument, be sure to thoroughly read "Safety Precautions" on pages 4 and 5.
- Do not remove the casing from the instrument. Some parts inside the instrument are extremely dangerous because they use a high voltage. When the instrument needs an internal inspection or calibration, contact Yokogawa Meters & Instruments Corporation or the dealer from whom you purchased the instrument.
- In the case of an abnormality
  - If the instrument begins to emit smoke, give off an unusual odor, or show any other signs of an abnormality, immediately turn off the power switch. If you are using an AC adapter, unplug the power cord from the outlet. Also turn off any object under test that is connected to the input terminals.
- AC adapter and power cord
  - Use the designated AC adapter. Do not place anything on the AC adapter or power cord, and prevent heat sources from coming into contact with them.
  - When unplugging the power cord from the outlet, be sure to hold the plug and never pull the actual cord. If the power cord is damaged, contact your dealer.

General Handling Precautions

- When carrying the instrument
  - Turn off the power to the object under test. Turn off the power to the instrument and unplug the power cord from the outlet if you are using an AC adapter. Then, disconnect all lead cables from the instrument. When carrying the instrument, use the carrying case.
- Keep input terminals away from electrically charged articles as they may damage the internal circuitry.
- Do not allow volatile chemicals to come into contact with the casing or operation panel. Also, do not allow the instrument to come into contact with any rubber or vinyl products for prolonged periods. Since the operation panel is made of thermoplastic resin, be careful not to let it come into contact with any heat sources such as a soldering iron.
- Before cleaning the case and operation panel, make sure that the power cord is unplugged from the outlet if you are using an AC adapter. Dampen a clean soft cloth with water and gently wipe the surface of the casing and panel. Water getting inside the instrument may result in a failure.
- If the AC adapter will not be used for a prolonged period, unplug the power cord from the outlet.
- For precautions on handling dry batteries, refer to "3.2.1 Using Alkaline Batteries."
- Do not use the instrument with the cover for the battery holder left open.
Chapter 3.1 Usage Precautions

Operating Environment
Use the instrument in locations that meet the following conditions:
• Ambient temperature and humidity
  Ambient temperature: 0 to 40°C
  Ambient humidity: 20 to 80% RH (no condensation)

Do not use the instrument in the following locations:
• In direct sunlight or near heat sources
• Where there is a lot of mechanical vibration
• Near noise sources such as high-voltage equipment or power lines
• Near strong magnetic field sources
• Where an excessive amount of greasy fumes, steam, dust, or corrosive gases are present
• In an unstable place
• Where, for example, fire and explosions caused by inflammable gases and the like are possible

⚠️ Note

• When you require high source and measurement accuracy, use the instrument under the following conditions:
  Ambient temperature: 23 ±5°C
  Ambient humidity: 20 to 80% RH (no condensation)

  When using the instrument in an ambient temperature range of 0 to 18°C or 28 to 40°C, add the temperature coefficient specified in "11. Specifications" to the accuracy.

• When using the instrument in ambient humidity of 30% or less, use an anti-static mat to prevent static electricity.

• Condensation may occur if the instrument is moved from a location of low temperature and humidity to a location of high temperature and humidity, or if the temperature otherwise changes suddenly. In such a case, leave the instrument for at least one hour to ensure it is free from condensation before starting operation.
3.2 Connecting a Power Supply

In addition to AA-size alkaline batteries (six), the instrument can use two other types of power supply.

- AA-size (LR6) alkaline batteries (six): 1.5 V
- AC adapter (optional)
- NiMH (nickel hydrogen) battery (optional): Model: 94015

3.2.1 Using Alkaline Batteries

Installing and Replacing Batteries

1. Make sure that the power switch of the instrument is turned off and the lead cables and AC adapter are not connected.
2. Slide up the lock switch on the left side of the instrument and remove the alkaline battery holder.
3. Insert the six alkaline batteries into the holder.
4. Insert the holder into the opening on the instrument.
5. Slide down the lock switch to fix the holder in place. (The lock switch indication changes to "FREE.")

⚠️ Caution

Insert the batteries with their positive and negative electrodes positioned correctly as indicated on the holder.

Battery Level Indication

- Indicates that the battery voltage is normal.
- Indicates that the battery level is above 50%. (Lit)

Replace the batteries when this mark begins flashing.
3.2.2 Using an AC Adapter

⚠️ Warning

- Use the power cord supplied by Yokogawa Meters & Instruments Corporation for use with the instrument.
- Make sure that the power supply voltage matches the rated supply voltage before connecting the power cord.

<table>
<thead>
<tr>
<th>Ratings</th>
<th>AC adapter power supply ratings (Model: 94010)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rated supply voltage</td>
<td>100 to 240 V AC</td>
</tr>
<tr>
<td>Allowable supply voltage range</td>
<td>90 to 264 V AC</td>
</tr>
<tr>
<td>Rated supply frequency</td>
<td>50/60 Hz</td>
</tr>
<tr>
<td>Allowable supply voltage frequency range</td>
<td>47 to 63 Hz</td>
</tr>
<tr>
<td>Maximum input current</td>
<td>1.4 A</td>
</tr>
<tr>
<td>Output voltage rating of AC adapter</td>
<td>12.0 V DC</td>
</tr>
<tr>
<td>Maximum output current rating of AC adapter</td>
<td>3.0 A</td>
</tr>
</tbody>
</table>

1. Make sure that the power switch of the instrument is turned off.
2. Connect the AC adapter to the AC adapter jack of the instrument.
3. Connect the plug of the power cord to the power connector of the AC adapter.
4. Connect the other plug of the power cord to an outlet that meets the ratings described above.
3.2.3 Using an NiMH Battery Pack

Charging type: NiMH (nickel hydrogen) battery (optional): Model: 94015
Specifications:
- Voltage: 7.2 V
- Capacity: 2100 mAh
- Number of times can be charged (life cycle): Approx. 300 times (varies depending on the operating environment)

Be sure to observe the following warnings on handling the NiMH battery.

⚠️ Warning

- The electrolyte solution contained in the NiMH battery pack is alkaline. If it comes into contact with any clothing or skin due to a leakage from or rupture in the battery pack, the clothing or skin may be damaged. In particular, if the solution gets into an eye, it may cause loss of eyesight. In such a case, do not rub the affected eye, but thoroughly wash it immediately with clean water. Then see a doctor quickly for treatment.
- When replacing the NiMH battery pack, always turn off the power switch of the instrument and disconnect the AC adapter power cord from the outlet to avoid possible danger such as a short in the electric circuit or electrical shock.
- Do not use any battery pack other than Yokogawa Meters and Instruments Corporation’s NiMH battery pack (model: 94015).
- Do not leave the NiMH battery pack in strong direct sunlight, inside a vehicle under the hot sun, or near a fire, otherwise it may result in a solution leakage or deterioration in the performance and/or life.
- Do not disassemble or modify the NiMH battery pack, otherwise the protective features of the battery pack may be damaged, resulting in heating up or rupture.
- Do not short the NiMH battery as this may cause burns due to the battery pack heating up.
- Do not dispose of the battery pack in a fire or apply heat to it, otherwise there is a risk that it will rupture or its electrolyte solution will scatter.
- Do not apply excessive shock to the battery pack, for example, by throwing it. Doing so may cause solution leakage, battery pack heating, or rupture.
- Do not use a defective battery pack, such as one leaking solution, deformed, discolored, or showing any other abnormality.
- Avoid any metal coming into contact with the battery pack when carrying it, as there is a danger of a short.
- Do not immerse the battery pack in water or make it wet. Otherwise, it may heat up or rust, as well as lead to a loss of functions.

If the battery pack will not be used for a prolonged period, remove it from the instrument and store it in the following environment.

- Storage period of 1 year or less: Temperature of -20 to 35°C (in locations with low humidity)
- Storage period of 3 months or less: Temperature of -20 to 45°C (in locations with low humidity)
Chapter 3.2 Connecting a Power Supply

Installing the NiMH Battery
1. Make sure that the power switch of the instrument is turned off and the lead cables and AC adapter are not connected.
2. If alkaline batteries are in use, slide up the lock switch on the left side of the instrument and remove the alkaline battery holder before installing the NiMH battery.
3. Insert the holder into the opening on the instrument. Slide the holder into the opening so that the connector is aligned properly.
4. Slide down the lock switch to fix the holder in place. (The lock switch indication changes to "FREE ")

Battery Level Indication
- Indicates that the battery voltage is normal.
- Indicates that the battery level is above 50%. (Lit)

Charge the battery when this mark begins flashing.

The battery takes approximately 6 hours to fully charge from the flashing state.
Chapter 3.2 Connecting a Power Supply

● Charging the NiMH Battery
For safety reasons, the NiMH battery is not sufficiently charged at the time of shipment. Fully charge the NiMH battery prior to use. Use the instrument and AC adapter for charging.

⚠ Warning

Be sure to use the CA150 to charge the NiMH battery. Charge the NiMH battery in an environment with a temperature within the range of 10 to 35°C. Charging the battery at a temperature that is not in the range above may result in an insufficient charge, solution leakage, or heating up.

● Charging Procedure
1. Connect the AC adapter to the instrument when the NiMH battery pack is installed in accordance with the installation procedure.
2. Press the POWER key to turn on the power. Press the CHARGE key to start charging. (The CHARGE mark appears.)
3. The CHARGE mark disappears when charging is complete. (To stop charging, press the CHARGE key again.)

⚠ Caution

• Performing generation or measurement is possible during charging, but accuracy is affected by the heat generated by charging. To ensure accurate measurement (generation), use of the charging function at the same time is not recommended.
• For details on the effect of heat generation on accuracy (adding of temperature coefficient), refer to the specifications.
• Performing generation and measurement after charging is complete (after at least 2 hours have elapsed) is recommended.

● Usage Guidelines
Usage time differs depending on the source function.

<table>
<thead>
<tr>
<th>Source output</th>
<th>5 V DC/10 kΩ or more</th>
<th>Approx. 10 hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Measurement: ON, 24V LOOP: OFF)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Tip

Charging NiMH Battery
Depending on the use condition of the main body of the instrument, charging may aborted.

E.g.) When outputting 24 V DC (loop), press the CHARGE key again if the load current is high. If charging is aborted again, lower the load current and try charging again.
Chapter 3.2 Connecting a Power Supply

● NiMH Battery Life
The battery can be charged approximately 300 times. (This number varies depending on the operating environment.) The life of the battery is over when the low battery level indication appears only a short time after the battery is fully charged. In such a case, replace the NiMH battery pack with a new one.

3.2.4 Fuse

⚠️ Caution

Be sure to use the designated fuse.

A fuse for current input protection is inserted in the side (fuse holder) of the instrument.
Part number: A1566EF, Rating: 125 mA/250 V FAST

Procedure for Replacing the Fuse

When replacing the fuse, turn the M-- part of the fuse holder with a flat-blade screwdriver and remove the holder. Then, replace the fuse, reinsert the fuse holder, and turn the fuse holder with the screwdriver.
3.3 Turning the Power On and Off

3.3.1 Turning the Power On and Off
When the power is off, press the POWER key to turn the power on. Press the POWER key again to turn the power off.

⚠️ Note

Turn the power off before disconnecting the AC adapter from the power supply. Remove the plug of the AC adapter from the instrument when running the instrument on batteries.

3.3.2 Auto Power Off
When running the instrument on batteries, the LCD screen flashes (alarm) if approximately 9 minutes 30 seconds elapse without a key being pressed. If no operation is performed within approximately 30 seconds after that, the power turns off automatically. (The auto power off function is set to ON at the time of shipment.)

To continue using the instrument after the screen begins flashing, press any key other than the POWER key so that the screen stops flashing and lights.

⚠️ Tip
If the AC adapter is in use or the CPH range is selected for pulse measurement, the instrument is not turned off automatically regardless of the auto power off setting.

For details on canceling the auto power off function, refer to "7. Setting Mode."

3.3.3 Turning the Backlight On and Off
The backlight of the LCD screen can be turned on. This makes it easy to see the screen when working in dark places.

Press the LIGHT key to turn the backlight on. Press the LIGHT key again to turn the backlight off.

⚠️ Note

The backlight turns off automatically if approximately 10 minutes elapse without a key being pressed. To continue using the backlight, press any key other than the POWER key.

Using the backlight when the instrument is running on batteries reduces the lifespan of the batteries.
3.4 Operating Environment

Operating Environment

Ambient Temperature and Humidity
Use the CA150 in the following environment:
• Ambient temperature: 0 to 40°C
• Ambient humidity: 20 to 80 % RH
  (no condensation)

Operating Altitude
2000 m max. above sea level.

Location
Indoors

Measurement Category (CAT.)
The measurement category of the CA150 is I.

⚠️ Warning
Do not use the CA150 for measurements in locations falling under Measurement Categories II, III, and IV.

<table>
<thead>
<tr>
<th>Measurement Category</th>
<th>Description</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>I  CAT. I</td>
<td>For measurement performed on circuits not directly connected to MAINS.</td>
<td></td>
</tr>
<tr>
<td>II  CAT. II</td>
<td>For measurement performed on circuits directly connected to the low voltage installation.</td>
<td>Appliances, portable equipments, etc.</td>
</tr>
<tr>
<td>III  CAT. III</td>
<td>For measurement performed in the building installation.</td>
<td>Distribution board, circuit breaker, etc.</td>
</tr>
<tr>
<td>IV  CAT. IV</td>
<td>For measurement performed at the source of low-voltage installation.</td>
<td>Overhead wire, cable systems, etc.</td>
</tr>
</tbody>
</table>
Pollution Degree
Pollution Degree applies to the degree of adhesion of a solid, liquid, or gas which deteriorates withstand voltage or surface resistivity. The pollution degree of the CA150 in the operating environment is 2. Pollution Degree 2 applies to normal indoor atmospheres. Normally, only non-conductive pollution is emitted. However, a temporary electrical conduction may occur depending on the concentration.

⚠️ Note

- For accurate source and measurement, operate the CA150 in the 23 ± 5°C temperature range and 55 ± 10% RH.
- Condensation may occur if the CA150 is moved to another place where the ambient temperature and humidity are higher, or if the temperature changes rapidly. If this happens, let the CA150 adjust to the new environment for at least two hours before using it.

Storage Location
- We recommend you store the CA150 in an environment with a temperature between 0 and 50°C and a relative humidity between 5 to 85% RH.
- When storing the CA150, avoid a location that is:
  - exposed to direct sunlight,
  - 60°C or higher,
  - 90% RH or higher,
  - close to a heat source,
  - exposed to severe vibrations,
  - exposed to corrosive or explosive gas,
  - exposed to excessive amount of soot, dust, salt, and iron, or
  - exposed to water, oil, or chemicals.
4. Source

The instrument can source DC voltage, DC current (current sink), resistance, thermocouple, resistance temperature detector, and frequency/pulse signals.

⚠️ Warning

To protect against the risk of electrical shock, do not apply a voltage of 30 V or more to the output terminals.
Also ensure that the circuit-to-ground voltage does not exceed 30V.
Be sure to use the supplied lead cables.

⚠️ Caution

Do not apply any voltage to the output terminals for ranges other than 20 mA SINK. Otherwise the internal circuitry may be damaged.
The voltage drop component due to the resistance (approximately 0.1 Ω on a round-trip basis) of the lead cables becomes an error on the instrument.
4.1 Connecting the Source Terminals

Connect the supplied source lead cables (model: 98020) to the output terminals of the instrument. Connect the clips to the input terminals of the target device. Be sure to confirm the polarity to ensure the clips are correctly connected to the input terminals.
4.2 Source DC Voltage (DCV) Signals

1. Connect the terminals.
2. Use the FUNCTION key on the SOURCE side to align the source mark with DCV. (DC voltage selection)
3. Use the RANGE key to select a range. (100 mV, 1 V, 10 V, or 30 V)
4. Use the ▲▼ output value setting keys to set each digit output value. Each ▲▼ key corresponds to a digit of the setting value. Each time a key is pressed the value is incremented or decremented by one count. If you attempt to increment or decrement the value 9 or 0, the digit moves up or down one place. A value continues to change when you hold down the key.
   Press the CLEAR key to restore the setting to its initial value (zero).
5. Use the +←→ key to select a polarity if the polarity needs to be changed. (No sign appears for +.)
6. Press the SOURCE ON/OFF key to start generation. (SOURCE OFF changes to ON.)
7. Press the SOURCE ON/OFF key again to turn off the output. (OFF lights and the output terminals are open-circuited.)

When using the divided output (n/m) function, refer to "4.8 Divided Output (n/m) Function."
When using a sweep output function, refer to "4.9 Sweep Output Functions."
When using the temperature monitor function, refer to "4.10 Temperature Monitor Function."

Tip
In the following cases, the protection circuit is activated and the output is turned off.
• If settings are modified with the FUNCTION and RANGE keys.
• If output terminals (or lead cables connected to the terminals) are short-circuited.
• The current becomes excessive (an overload current).
4.3 Source DC Current (DCA) Signals

4.3.1 Source DC Current Signals

1. Connect the terminals.
2. Use the FUNCTION key on the SOURCE side to align the source mark with DCA. (DC current selection)
3. Use the RANGE key to select the 20 mA range. (Max. 22.000 mA)
4. Use the ▲▼ output value setting keys to set each digit output value. Each ▲▼ key corresponds to a digit of the setting value. Each time a key is pressed the value is incremented or decremented by one count. If you attempt to increment or decrement the value 9 or 0, the digit moves up or down one place. A value continues to change when you hold down the key.
   Press the CLEAR key to restore the setting to its initial value (zero).
5. Use the +←→ key to select a polarity if the polarity needs to be changed. (No sign appears for +.)
   For the - polarity, refer to "4.3.3 20 mA SINK Function."
6. Press the SOURCE ON/OFF key to start generation. (SOURCE OFF changes to ON.)
7. Press the SOURCE ON/OFF key again to turn off the output. (OFF lights and the output terminals are open-circuited.)

When using the divided output (n/m) function, refer to "4.8 Divided Output (n/m) Function."
When using a sweep output function, refer to "4.9 Sweep Output Functions."
When using the temperature monitor function, refer to "4.10 Temperature Monitor Function."

Tip

In the following cases, the protection circuit is activated and the output is turned off.
• If settings are modified with the FUNCTION and RANGE keys.
• If output terminals (or lead cables connected to the terminals) are open-circuited.
• The voltage becomes excessive.
4.3.2 4-20 mA Function

The source current can be increased or decreased in 4 mA steps.

1. Connect the terminals.
2. Use the FUNCTION key on the SOURCE side to align the source mark with DCA. (DC current selection)
3. Use the RANGE key to select the 4-20 mA range. (4-20 mA lights.)
4. Set the output value.
   Use the ▲▼ output value setting keys for the two leftmost digits to set the value in 4 mA steps up and down. (4-8-12-16-20 mA)
   Use the ▲▼ output value setting keys for the three rightmost digits to increment or decrement the value by one count. (Use these keys to make fine adjustments, etc.)
   Press the CLEAR key to restore the setting to its initial value (4.000).
5. Press the SOURCE ON/OFF key to start generation.
   (SOURCE OFF changes to ON.)
6. Press the SOURCE ON/OFF key again to turn off the output.
   (OFF lights and the output terminals are open-circuited.)

**Tip**

A step-down operation in which the setting value becomes 3 mA or less is not possible.

- When you use the linear sweep function, the generation start (0%) is set to 4 mA. Refer to "4.9.2 Linear Function."
- The same is the case when you use the divided output (n/m) function. Refer to "4-8 Divided Output (n/m) Function."
4.3 Source DC Current (DCA) Signals

4.3.3 20 mA SINK Function

The SINK function allows you to use DC current (DCA) with the polarity set to - (minus). This allows drawing (SINK) the specified value of the current from an external voltage source (distributor, etc.) in the direction of the H terminal. Thus, you can use the instrument in a loop test, for example, as a simulator for two-wire transmitters.

⚠️ Caution

Use the external power supply of 20 mA SINK within the 5 to 28 V range.
Set the polarity of the applied voltage as shown in the figure below and take care not apply a voltage in the opposite direction.

![Diagram of 20 mA SINK Function](image)

1. Use the FUNCTION key on the SOURCE side to align the source mark with DCA. (DC current selection)
2. Use the RANGE key to select the 20 mA range. (-22.000 mA to 22.000 mA)
3. Use the ▲▼ output value setting keys to set each digit output value. Each ▲▼ key corresponds to a digit of the setting value. Each time a key is pressed the value is incremented or decremented by one count. If you attempt to increment or decrement the value 9 or 0, the digit moves up or down one place. A value continues to change when you hold down the key. Press the CLEAR key to restore the setting to its initial value (zero).
4. Use the +←→ key to set the polarity to minus.
5. Connect the terminals as shown in the figure above.
6. Turn on the power of the external voltage source (distributor).
   Press the SOURCE ON/OFF key to start generation.
   (SOURCE OFF changes to ON.)
7. Press the SOURCE ON/OFF key again to turn off the output.
   (OFF lights and the output terminals are open-circuited.)

Tip

The I/O signals of the distributor can be checked by connecting the terminals as indicated by the dashed line in the figure above.
4.3 Source DC Current (DCA) Signals

**Input Inductance Component**

- The current source function of the instrument may result in an unstable output if the instrument is connected to, for example, a positioner or electro-pneumatic converter having a large input inductance component. Make sure the input inductance component of the equipment to be connected is no greater than 100 μH.

- If the equipment's input inductance component is unknown, connect the instrument to the equipment as shown in the figure below, and measure the generated current at the MEASURE side. If the reading does not stabilize or an accuracy error results at that point, the input inductance component is likely to be greater than 100 μH.

![Diagram](image)

- If the equipment's input inductance component is too large, connect a 200-Ω resistor R and a 1-μF capacitor C to the instrument's outputs, as shown in the figure below. This setup makes it possible to connect an input having an inductance component of up to 3 H to the instrument. Note, however, that the instrument's response time becomes 1 second (at load resistances no greater than 2 kΩ). Do not use this circuitry for purposes other than current generation (DCA), otherwise errors may be produced.

![Diagram](image)

\[ R: 200 \, \Omega \pm 10\%, \, 1/4 \, W, \, C: 1 \, \mu F \pm 10\%, \, 50 \, V \]

This combination of a resistor (200 Ω) and capacitor (1 μF) is available as an accessory (Model: 99020).
4.4 Source Resistance (Ω) Signals

Procedure for Generating Resistance Signals

• The instrument generates a resistance signal by receiving the resistance-measuring current I supplied from the device under calibration (resistance meter, RTD thermometer, etc.) and delivering the voltage \( V = R \times I \) proportional to the preset resistance \( R \) between the output terminals, and thus producing the equivalent resistance \( R = V/I \).
Consequently, the instrument generates the signal correctly only for such devices that employ this method of measurement.

• The allowable range of the resistance measuring current I that the instrument receives from a resistance measuring device under calibration is rated as 0.01 to 5 mA. (This varies depending on the generated resistance value. For details, refer to the specifications.)

Obtaining Accurate Measurements

• Since the generated resistance value is calibrated without including the voltage drop component of the lead cables, the resistance (approximately 0.1 Ω on a round-trip basis) of the lead cables becomes an error in the case of a load current.
• For accurate generation of resistance signals, use a three-wire connection for output. (Refer to the figure below.)
• If the capacitance between the terminals of a device under calibration is greater than 0.01 μF, the instrument may be unable to generate correct resistance values.

Three-wire Connection Output Method

Attach another black source lead cable (98020) to the output terminal L side.

![Diagram of three-wire connection output method](image)
1 Connect the terminals.
2 Use the FUNCTION key on the SOURCE side to align the source mark with Ω. (Resistance selection)
3 Use the RANGE key to select a range. (500 Ω, 5 kΩ, or 50 kΩ)
4 Use the ▲▼ output value setting keys to set each digit output value. Each ▲▼ key corresponds to a digit of the setting value. Each time a key is pressed the value is incremented or decremented by one count. If you attempt to increment or decrement the value 9 or 0, the digit moves up or down one place. A value continues to change when you hold down the key.
   Press the CLEAR key to restore the setting to its initial value (zero).
5 Press the SOURCE ON/OFF key to start generation.
   (SOURCE OFF changes to ON.)
6 Press the SOURCE ON/OFF key again to turn off the output.
   (OFF lights and the output terminals are open-circuited.)

When using the divided output (n/m) function, refer to "4.8 Divided Output (n/m) Function."
When using a sweep output function, refer to "4.9 Sweep Output Functions."
When using the temperature monitor function, refer to "4.10 Temperature Monitor Function."

**Tip**

If settings are modified with the FUNCTION and RANGE keys, the protection circuit is activated and the output is turned off.
4.5 Source Thermocouple (TC) Signals

4.5.1 Source Thermocouple (TC) Signals

Generate voltages (mV) corresponding to the following thermocouples. Set the temperature with (°C). This enables calibration of a thermometer.
Thermocouple (TC) types: K, E, J, T, N, L, U, R, S, B
(For the temperature range, refer to the specifications.)

1. Connect the terminals.
2. Use the FUNCTION key on the SOURCE side to align the source mark with TC. (Thermocouple selection)
3. Use the RANGE key to select a thermocouple type.
4. Use the ▲▼ output value setting keys to set each digit output value.
5. Each ▲▼ key corresponds to a digit of the setting value. Each time a key is pressed the value is incremented or decremented by one count. If you attempt to increment or decrement the value 9 or 0, the digit moves up or down one place. A value continues to change when you hold down the key.
6. Press the SOURCE ON/OFF key to start generation.
7. Press the SOURCE ON/OFF key again to turn off the output.
   (OFF lights and the output terminals are open-circuited.)

Toggling Display
Press the ENTER key to toggle the display as shown below.
Setting value (°C) → source value (mV) → temperature monitor (°C)

(The display returns to the setting value (°C) if no key is pressed for 10 seconds.)

Temperature Scale Standard Setting
The temperature scale standard (ITS-90/IPTS-68) can be selected in setting mode.
Refer to "4.6 Generating Resistance Temperature Detector (RTD) Signals" and "7. Setting Mode."

When using the divided output (n/m) function, refer to "4.8 Divided Output (n/m) Function."
When using a sweep output function, refer to "4.9 Sweep Output Functions."
When using the temperature monitor function, refer to "4.10 Temperature Monitor Function."

Tip
For details on how to use a cold junction compensator, refer to "Appendix 1."
4.5 Source Thermocouple (TC) Signals

4.5.2 Using an External RJ Sensor

Use an RJ sensor to measure (detect) the temperature of the device under calibration, and compensate the thermoelectric emf. The instrument outputs (generates) the compensated value.

When calibrating a device with a built-in reference junction temperature compensator, connect an optional RJ sensor (model: B9108WA) to the instrument (RJ sensor connector). (RJON appears.)

The generation operating procedure is identical to that described in "4.5.1 Generating Thermocouple (TC) Signals."

For details on using the RJ sensor built into the instrument, refer to "4.5.3 Using the Built-in RJ Sensor."

- Compensation of the output voltage using the temperature measured (detected) with the RJ sensor is executed at a sampling rate of approximately 10-second intervals. (This means that there is a delay of up to 10 seconds before the first compensation starts after the external RJ sensor is connected to the connector of the instrument.)
- To perform accurate measurement, leave enough time for the temperature to stabilize after connecting the RJ sensor to the instrument.
4.5.3 Using the Built-in RJ Sensor

Although accurate temperature output (reference junction compensation) requires an external RJ sensor to be used, you can use the RJ sensor built into the instrument.

The default setting (at shipment) is OFF.

Set the built-in RJ sensor to ON (enable) in setting mode.

1. Simultaneously press the CLEAR and ENTER keys to switch to setting mode.
   SET appears on the top row and SrC (SOURCE) appears on the bottom row.
2. Select source.
   Three types of setting modes are available. Use the ▲▼ key to select a mode.
   Source: SrC, Measure: MEAS, Common: ConF
3. Press the ENTER key to confirm the selection.
4. Select the RJ sensor setting.
   Three types of source settings are available. Use the ▲▼ key to select a setting.
   Interval: IntVAL, RJ sensor: rJC, Calibration: CAL
5. Press the ENTER key to confirm the selection.
6. Use the ▲▼ key to select ON.
7. Simultaneously press the CLEAR and ENTER keys to switch back to normal mode.
   (Press the CLEAR key to go back one level.)
8. Use the FUNCTION key on the SOURCE side to select TC.
9. Confirm that RJON appears.

The generation operating procedure is identical to that described in "4.5.1 Generating Thermocouple (TC) Signals."

For details on setting mode, refer to "7. Setting Mode."

Tip

The built-in RJ sensor measures (detects) the internal temperature of the measurement terminals. Accuracy is affected by temperature rises due to, for example, charging. For accurate temperature output, use an external RJ sensor or cold junction compensator.
4.6 Source Resistance Temperature Detector (RTD) Signals

Resistance Temperature Detector: Select from PT100 and JPT100.
Temperature scale standard: Select from ITS-90 and IPTS-68.
(The default setting: ITS-90)
The temperature scale standard can be set in setting mode.

1. Connect the terminals.
2. Use the FUNCTION key on the SOURCE side to align the ▶ source mark with RTD. (Resistance temperature detector selection)
3. Use the RANGE key to select PT100 or JPT100.
4. Use the ▲▼ output value setting keys to set each digit output value.
   Each ▲▼ key corresponds to a digit of the setting value. Each time a key is pressed the value is incremented or decremented by one count. If you attempt to increment or decrement the value 9 or 0, the digit moves up or down one place. A value continues to change when you hold down the key.
   Press the CLEAR key to restore the setting to its initial value (zero).
5. Use the ←→ key to select a polarity if the polarity needs to be changed.
   (No sign appears for +.)
6. Press the SOURCE ON/OFF key to start generation.
   (SOURCE OFF changes to ON.)
7. Press the SOURCE ON/OFF key again to turn off the output.
   (OFF lights and the output terminals are open-circuited.)

Toggling Display
Press the ENTER key to toggle the display as shown below.
Setting value (°C) → resistance value corresponding to temperature (Ω) →
temperature monitor (°C)

(The display returns to the setting value (°C) if no key is pressed for 10 seconds.)

When using the divided output (n/m) function, refer to "4.8 Divided Output (n/m) Function."
When using a sweep output function, refer to "4.9 Sweep Output Functions."
When using the temperature monitor function, refer to "4.10 Temperature Monitor Function."

Tip
For details on the procedures for resistance generation and three-wire connection output method, refer to "4.4 Generating Resistance (Ω) Signals."
Setting the Temperature Scale Standard
You can select from ITS-90 and IPTS-68 in setting mode.
(The default setting: ITS-90)
ITS-90: 1990 International Temperature Scale
IPTS-68: 1968 International Practical Temperature Scale

1. Simultaneously press the CLEAR and ENTER keys to switch to setting mode.
   SET appears on the top row and SrC (SOURCE) appears on the bottom row.
2. Select common.
   Three types of setting modes are available. Use the ▲▼ key to select a mode.
   Source: SrC, Measure: MEAS, Common: ConF
3. Press the ENTER key to confirm the selection.
4. Select the temperature scale standard setting.
   Four types of common settings are available. Use the ▲▼ key to select a setting.
   Auto power off: PWr.oFF, Communication: CoM, Date: dAtE, Temperature scale standard: t.Std
5. Press the ENTER key to confirm the selection.
6. Use the ▲▼ key to select ITS-90 or IPTS-68.
7. Simultaneously press the CLEAR and ENTER keys to switch back to normal mode.
   (Press the CLEAR key to go back one level.)
8. Use the FUNCTION key on the SOURCE side to select RTD.
9. IPTS68 appears if IPTS-68 is set.

For details on setting mode, refer to "7. Setting Mode."
4.7 Source Frequency and Pulse (PULSE) Signals

**PULSE SET Key**
When the generation of frequency and pulse signals is selected with FUNCTION of SOURCE, each press of the PULSE SET key toggles the mode as shown below.

**Amplitude Voltage Setting Values**
- Default value: 0.1000 V
- Upper value: 11.0000 V
- Lower value: 0.0000 V
- Resolution: 0.0001 V
4.7 Source Frequency and Pulse (PULSE) Signals

4.7.1 Source a Continuous Pulse Train

1. Connect the terminals.
2. Use the FUNCTION key on the SOURCE side to select frequency and pulse (PULSE). (PULSE appears.)
3. Use the RANGE key to select a frequency setting mode.
   (Default setting: 100 Hz)
   (100 Hz, 1000 Hz, 10 kHz, 50 kHz, 1000 CPM)
   Use the ▲ ▼ output value setting keys to set the frequency. Each time a key is pressed the value is incremented or decremented by one count.
   If you attempt to increment or decrement the value 9 or 0, the digit moves up or down one place. A value continues to change when you hold down the key.
   Press the CLEAR key to restore the frequency setting of each range to its default setting.
4. Press the PULSE SET key once to switch to amplitude setting mode. Use the ▲ ▼ output value setting keys to set the voltage. Press the CLEAR key to restore the setting to 0.10000 V.
5. Press the PULSE SET key again to switch to pulse number setting mode.
   (Default setting: Cont, continuous pulse)
   For generating a continuous frequency, no setting is necessary.
   For generating a pulse cycle, set the pulse number.
6. Press the PULSE SET key again to return back to frequency setting mode.
7. Press the SOURCE ON/OFF key to start generation.
   (SOURCE OFF changes to ON.)
8. Press the SOURCE ON/OFF key again to turn off the output.
   (OFF lights and the output terminals are open-circuit.)

Tip

When frequency or pulse (PULSE) is selected using FUNCTION, the sweep functions (step, linear, and program) and the divided output (n/m) function cannot be used.
4.7.2 Source a Pulse Cycle

1. Connect the terminals.
2. Use the FUNCTION key on the SOURCE side to select frequency and pulse (PULSE). (PULSE appears.)
3. Use the RANGE key to select a frequency setting mode.  
   (Default setting: 100 Hz)  
   (100 Hz, 1000 Hz, 10 kHz, 50 kHz, 1000 CPM)  
   Use the ▲▼ output value setting keys to set the frequency.  
   Each time a key is pressed the value is incremented or decremented by one count.  
   If you attempt to increment or decrement the value 9 or 0, the digit moves up or down one place. A value continues to change when you hold down the key.  
   Press the CLEAR key to restore the frequency setting of each range to its default setting.
4. Press the PULSE SET key once to switch to amplitude setting mode.  
   Use the ▲▼ output value setting keys to set the voltage.  
   Press the CLEAR key to restore the setting to 0.10000 V.  
5. Press the PULSE SET key again to switch to pulse number setting mode.  
   (Default setting: Cont, continuous pulse)  
   Use the ▲▼ output value setting keys to set the pulse number.  
   Press the CLEAR key to restore the pulse setting to Cont.
6. Press the PULSE SET key again to return back to frequency setting mode.
7. Press the SOURCE ON/OFF key to start generation.  
   (SOURCE OFF changes to ON.)
8. Press the SOURCE ON/OFF key again to turn off the output.  
   (OFF lights and the output terminals are open-circuited.)

Tip

When frequency or pulse (PULSE) is selected using FUNCTION, the sweep functions (step, linear, and program) and the divided output (n/m) function cannot be used.
4.8 Divided Output (n/m) Function

The divided output (n/m) function outputs a value n/m times the setpoint of a voltage, current, resistance, thermocouple or resistance temperature detector (RTD) signal.

Output value = setting value \times \frac{n}{m}.

1. Set the source value to output (FUNCTION, RANGE, Setting Value).
2. Press the n/m key to switch to n/m mode. (n/m appears.)
3. Use the ▲ ▼ n key of the output setting keys to set the value for the numerator, and the ▲ ▼ m key of the output setting keys to set value for the denominator.
   The initial value is 1/1. n is settable from 0 to 19 and m is settable from 1 to 19. (n=m)
   Press the CLEAR key to restore the setting to the initial value 1/1.
4. Press the SOURCE ON/OFF key to start generation.
5. Press the SOURCE ON/OFF key again to turn off the output.
   (OFF lights and the output terminals are open-circuited.)
6. Press the n/m key again to cancel the n/m function. (The n/m indication disappears.)

Tip

- When frequency or pulse (PULSE) is selected using FUNCTION, the divided output (n/m) function cannot be used.
- When the divided output (n/m) function is enabled, a setting mode cannot be selected. Disable the divided output (n/m) function by pressing the n/m key and switch to the normal mode.
- The n and m setting values can even be changed during output (SOURCE ON).
- Divide the range between the source setting value and the default value (4 mA):
  E.g.: When the source setting value is 3 mA and the default value is 4 mA, the output value is (3 mA - 4 mA) \times \frac{1}{2} + 4 mA = 3.5 mA.
- In the case of a B type TC source, a 600°C offset is added to the source value.
4.9 Sweep Output Functions

Three types of sweep output (generation) are available.

Each press of the (SWEEP SET) key toggles the mode as shown below.

Step Sweep → Linear Sweep → Program Sweep → Cancel

Tip

When frequency or pulse (PULSE) is selected using FUNCTION, the sweep functions (step, linear, and program) cannot be used.
### 4.9.1 Step Sweep Function

Set divided output (n/m) to be generated automatically as shown in the figure below.

1. Set the source value to output (FUNCTION, RANGE, Setting Value).
2. Press the SWEEP SET key to select Step Sweep. (SWEEP and n/m appear.)
3. Use the ▲▼ m key to set the step number. The default value is 1. m is settable from 1 to 19.
4. Use the ▲▼ n key to set the generation start step. The default value is 1. n is settable from 0 to 19. (A value higher than the m value cannot be set.)
5. Press the SOURCE ON/OFF key to start the steps as shown in the figure above.
6. Press the SOURCE ON/OFF key again to stop the output.
7. Press the SWEEP SET key three times to cancel the sweep output function.

→ Linear Sweep → Program Sweep → Cancel

If you press the SOURCE ON/OFF key again after output is stopped in Step 6 above, output resumes from the stopped step.
If you change the n and m values while output is stopped and then press the ON/OFF key again, output restarts from the first step.

**Tip**

The default setting for the interval time is 5 seconds. For details on changing the setting, refer to the next page.
4.9 Sweep Output Functions

Sweep Interval Time
You can change the sweep interval time.
The default setting (at shipment) is 5 seconds (FAST).
Set 5 seconds (FAST) or 10 seconds (SLOW) in setting mode.
When a sweep function is enabled, a setting mode cannot be selected. Disable
the sweep function by pressing the SWEEP SET key and switch to the normal
mode.

1. In the normal mode, simultaneously press the CLEAR and ENTER keys to
   switch to setting mode.
   SET appears on the top row and SrC (SOURCE) appears on the bottom
   row.
2. Select source.
   Three types of setting modes are available. Use the ▲▼ key to select a
   mode.
   Source: SrC, Measure: MEAS, Common: ConF
3. Press the ENTER key to confirm the selection.
4. Select the interval time setting.
   Three types of source settings are available. Use the ▲▼ key to select a
   setting.
   Interval: IntVAL, RJ sensor: rJC, Calibration: CAL
5. Press the ENTER key to confirm the selection.
6. Use the ▲▼ key to select SLOW or FAST.
7. Simultaneously press the CLEAR and ENTER keys to switch back to
   normal mode.
   (Press the CLEAR key to go back one level.)

Tip
The interval setting (FAST, SLOW) of setting mode is common to the following three
items. (It cannot be set individually for each item.)
Step sweep, linear sweep, and program sweep

For details on setting mode, refer to "7. Setting Mode."
4.9 Sweep Output Functions

4.9.2 Linear Sweep Function

Output can be varied in a continuous manner as shown in the figure below.

1. Set the source value to output (FUNCTION, RANGE, Setting Value).
2. Press the SWEEP SET key twice to select Linear Sweep.
3. Use the ▲▼ output setting key to set the setting value (upper value).
4. Press the SOURCE ON/OFF key to start output automatically as shown in the figure above.
5. Press the SOURCE ON/OFF key again to stop the output.
6. Press the SWEEP SET key twice to cancel the sweep output function.

Tip

- The default setting for the linear sweep time is 16 seconds. For details on changing the setting, refer to the next page.
- When output reaches the lower limit, the state is retained for 3 seconds, and then output is turned off and the first sweep operation ends.
- To change the direction for varying output, press the SOURCE ON/OFF key during the sweep operation. The direction for varying output changes and the sweep operation continues. (For example, pressing the SOURCE ON/OFF key during rising output results in the output switching to a falling direction.)
4.9 Sweep Output Functions

Linear Sweep Time
You can change the linear sweep time.
The default setting (at shipment) is 16 seconds (FAST).
Set 16 seconds (FAST) or 32 seconds (SLOW) in setting mode.
When a sweep function is enabled, a setting mode cannot be selected. Disable the sweep function by pressing the SWEEP SET key and switch to the normal mode.

1. In the normal mode, simultaneously press the CLEAR and ENTER keys to switch to setting mode.
   SET appears on the top row and SrC (SOURCE) appears on the bottom row.
2. Select source.
   Three types of setting modes are available. Use the ▲▼ key to select a mode.
   Source: SrC, Measure: MEAS, Common: ConF
3. Press the ENTER key to confirm the selection.
4. Select the sweep time (interval) setting.
   Three types of source settings are available. Use the ▲▼ key to select a setting.
   Interval: IntVAL, RJ sensor: rJC, Calibration: CAL
5. Press the ENTER key to confirm the selection.
6. Use the ▲▼ key to select SLOW or FAST.
7. Simultaneously press the CLEAR and ENTER keys to switch back to normal mode.
   (Press the CLEAR key to go back one level.)

```
SET  
SrC  
  ENTER

SrC  
  ENTER

SrC.Int  
SLoV  
  ▲▼
SrC.Int  
  FAST
```

Tip
The interval setting (FAST, SLOW) of setting mode is common to the following three items. (It cannot be set individually.)
Step sweep, linear sweep, and program sweep

For details on setting mode, refer to "7. Setting Mode."
4.9 Sweep Output Functions

4.9.3 Program Sweep Function

Multiple setting values saved with the SAVE key can be output in order as shown in the figure below.

<table>
<thead>
<tr>
<th>Memory Number</th>
<th>Function</th>
<th>Range</th>
<th>Source Value (Setting Value)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>DCV</td>
<td>10 V</td>
<td>5.0000V</td>
</tr>
<tr>
<td>1</td>
<td>DCV</td>
<td>10 V</td>
<td>1.0000V</td>
</tr>
<tr>
<td>2</td>
<td>DCV</td>
<td>10 V</td>
<td>4.0000V</td>
</tr>
<tr>
<td>3</td>
<td>DCV</td>
<td>10 V</td>
<td>2.0000V</td>
</tr>
<tr>
<td>4</td>
<td>DCV</td>
<td>10 V</td>
<td>3.0000V</td>
</tr>
<tr>
<td>5</td>
<td>Unused</td>
<td>Unused</td>
<td>Unused</td>
</tr>
<tr>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>99</td>
<td>*</td>
<td>*</td>
<td>*</td>
</tr>
</tbody>
</table>

When the start number was set to 0

Tip

• This is only valid for the saved data memory information of SOURCE. (The saved information of measurement conditions is ignored.)

• If there is an unused number during the step operation or a number saved with different FUNCTION and RANGE conditions, the step operation returns to the starting number and repeats the step operation.

• The frequency or pulse source values saved in the data memory cannot be used for program sweep.

You can change the sweep interval time.
The default setting (at shipment) is 5 seconds (FAST).
Set 5 seconds (FAST) or 10 seconds (SLOW) in setting mode.
The interval setting (FAST, SLOW) is also common to step sweep and linear sweep.
When a sweep function is enabled, a setting mode cannot be selected. Disable the sweep function by pressing the SWEEP SET key and switch to the normal mode.
4.9 Sweep Output Functions

**Saving Source Values**
1. Set the source value to output (FUNCTION, RANGE, Setting Value).
2. Press the SAVE key. (MEM No. appears.)
3. Use the ▲ ▼ key to select the memory number.
4. Press the ENTER key to confirm the selection. (MEM No. disappears.)

**Program Sweep**
1. Press the SWEEP SET key three times to select Program Sweep.
   Step Sweep → Linear Sweep → Program Sweep
   (SWEEP and MEM NO. appear.)
2. Use the ▲ ▼ key to set the memory number (Start).
   (The source value that corresponds to a memory number is displayed)
3. Press the SOURCE ON/OFF key to start output automatically.
   (Output moves back and forth from the start to the last memory number.)
4. Press the SOURCE ON/OFF key again to stop the output.
5. Press the SWEEP SET to cancel the sweep output function.
   → Cancel

If you press the SOURCE ON/OFF key again after output is stopped in Step 4 above, output resumes from the stopped step.
If you change the starting number while output is stopped and the press the ON/OFF key again, output restarts from the first step.
4.10 Temperature Monitor Function

The ambient temperature (temperature measured with the built-in RJ sensor) can be displayed when you are using a source function. A reading higher than the room temperature may be displayed because of a temperature rise within the instrument.

When the Voltage (DCV), Current (DCA), Resistance (Ω), or Frequency/Pulse (PULSE) source is selected
Press the ENTER key to display the ambient temperature (°C). (°C flashes.)

When the Thermocouple (TC) or Resistance Temperature Detector (RTD) source is selected
1  The source value [setting value] (°C) is displayed.
2  Press the ENTER key once.
   Thermocouple (TC): The thermoelectric power (mV) corresponding to the temperature is displayed.
   Resistance Temperature Detector (RTD): The resistance value (Ω) corresponding to the temperature is displayed.
   (The offset by the RJ sensor is not included.)
3  Press the ENTER key once again.
   The ambient temperature (°C) is displayed.
4  Press the ENTER key once again.
   The source value [setting value] (°C) is displayed.

Tip
- If an external RJ sensor is connected, the temperature measured with the external RJ sensor is displayed.
- The source value is redisplayed automatically after approximately 10 seconds in the case of thermocouple and resistance temperature detector, and approximately 2 seconds in the case of other sources.
5. Measurement

⚠️ Warning

- Turn off the power supply to the object to be tested before connecting it to the instrument. It is extremely dangerous to connect and disconnect measurement lead cables while power is being supplied to the object.
- It is extremely dangerous to incorrectly connect the voltage input terminal H and the current input terminal mA. Make sure that the measurement function (FUNCTION) selection and terminal connections are correct. An incorrect connection may not only cause damage to the circuit or device under test and the instrument, but also result in injury to the operator.
- The maximum allowable applied voltage for the grounding of all input/output terminals is 42 Vpeak. Be sure not to exceed this voltage because doing so may not only cause damage to the instrument, but also result in injury to the operator.

⚠️ Caution

About the Fuse
There is a built-in current input protection fuse for the current input terminal. The fuse blows when an excessive current flows. If the fuse does blow, be sure to replace it with the designated fuse (model: A1566EF). For details on the procedure for replacing the fuse, refer to "3.2.4 Fuse."

About Display
HOLD key: Enables you to hold the display value (measurement value).
MEASURE ON/OFF key: Switches display on and off. (Shows/hides)
Display update interval: Approximately 1 second
Overrange: "------" is displayed if the input value is overrange.
5.1 Connecting the Measurement Terminals

This shows the lead cable connections for when DCV, ohm, TC, RTD, or FREQ is selected with FUNCTION. For the connections when DCA or 24V LOOP (DCA) is selected, refer to the next page.
5.1 Connecting the Measurement Terminals

**DC Current (DCA)**

- Measurement lead cables (RD031)
- Black
- Red
- Measurement input terminals

**24V LOOP (DCA)**

- Measurement lead cables (RD031)
- Red
- Black
- Measurement input terminals

**3W (Ω, RTD)**

- Terminal adapter (99022)
- Measurement input terminals
5.2 Measuring DC Voltage (DCV)

Connect the terminals as shown in the figure above.

1. Use the FUNCTION key on the MEASURE side to align the measurement mark with DCV. (DC voltage selection)
2. Use the RANGE key to select a range. (35 V, 5 V, or 500 mV)

Set the range in accordance with the object to be measured.

4. The measurement value and unit (mV, V) appear.

5.3 Measuring DC Current (DCA)

5.3.1 Measuring DC Current

Connect the terminals as shown in the figure above.

1. Use the FUNCTION key on the MEASURE side to align the measurement mark with DCA. (DC current selection)
2. Use the RANGE key to select a range. (100 mA, 20 mA)

Set the range in accordance with the object to be measured.

4. The measurement value and unit (mA) appear.
5.3.2 Measuring 24V LOOP

This function is for measuring the current flowing when a 24 V DC constant voltage is applied. With 24V LOOP measurement, you can perform a transmitter loop test.

1. Connect the terminals as shown in the figure above.
2. Use the FUNCTION key on the MEASURE side to align the measurement mark with DCA. (DC current selection)
3. Press the 24V LOOP key.
   A constant voltage (24 V DC) is output between the H and mA measurement terminals.
4. The measurement value and unit (mA) appear.
5. Press the 24V LOOP key again to cancel measurement.

**Tip**

A constant voltage (24 V DC) is not output if the measurement function is set to other than DCA.
5.4 Measuring Thermocouple (TC)

1. Connect the terminals as shown in the figure above.
2. Use the FUNCTION key on the MEASURE side to align the measurement mark with TC. (Thermocouple selection)
3. Use the RANGE key to select a thermocouple type.
   (K, E, J, T, N, L, U, R, S, B)
4. The measurement value and unit (°C) appear.

Tip

- The measurement value (display value) when the built-in RJ sensor or an external RJ sensor is used (set) is the value after temperature compensation has been performed.
- When there is an overrange or measurement is not possible, "------" appears.
- If the operating environment changes suddenly, wait for RJ compensation to stabilize before beginning measurement.
- It may take a while for the temperature of the terminal parts to stabilize after a terminal adapter is attached or a thermocouple is connected.

About Temperature Scale Standards
You can select from ITS-90 and IPTS-68 in setting mode.
(IPTS-68 appears if IPTS-68 is set.)
For details, refer to "4.6 Generating Resistance Temperature Detector (RTD) Signals" and "7. Setting Mode."
5.5 Measuring Resistance (Ω)

1. Connect the terminals as shown in the figure above.
2. Use the FUNCTION key on the MEASURE side to align the measurement mark with V. (Resistance selection)
3. Use the RANGE key to select a range. (50 kΩ, 5 kΩ, 500 Ω) Set the range in accordance with the object to be measured.
4. The measurement value and unit (Ω) appear.

Tip

For accurate measurement in the 500 Ω range, use the three-wire method.
5.6 Measuring Resistance Temperature Detector (RTD)

1. Connect the terminals as shown in the figure above.
2. Use the FUNCTION key on the MEASURE side to align the measurement mark with RTD. (Resistance temperature detector selection)
3. Use the RANGE key to select a range. (PT100, JPT100)
   You can select the temperature scale standard (ITS-90, IPTS-68).
4. The measurement value and unit (°C) appear.

Tip

- For accurate measurement, use the three-wire method.
- About Temperature Scale Standards
  You can select from ITS-90 and IPTS-68 in setting mode.
  (IPTS-68 appears if IPTS-68 is set.)

For details, refer to "4.6 Generating Resistance Temperature Detector (RTD) Signals" and "7. Setting Mode."
5.7 Measuring Frequency (FREQ) and Pulse

5.7.1 Measuring Frequency (FREQ) and Pulse

1. Connect the terminals as shown in the figure above.
2. Use the FUNCTION key on the MEASURE side to align the measurement mark with FREQ. (Frequency and pulse selection)
3. Use the RANGE key to select a range. Set the range in accordance with the object to be measured.
   <For frequency measurement>
   Set the range to 100 Hz, 1000 Hz, or 10 kHz. The measurement value and unit (Hz or kHz) appear.
   <For pulse measurement>
   Set the range to 100000 CPM or 100000 CPH. After the measurement value is reset to 0, the unit (CPM or CPH) and HOLD are displayed. The instrument is in a standby state for measurement.
4. Press the HOLD key to start pulse count (measurement).
   In the CPM range, pulses are counted (measured) for 1 minute. In the CPH range, pulses are counted (measured) for 1 hour. (HOLD lights up.)

Tip

- In the case of the CPM and CPH ranges, pressing the HOLD key while HOLD is lit after the count ends will restart the count from 0.
- In the case of the CPM and CPH ranges, pressing the HOLD key partway through before the selected time (CPM: 1 minute, CPH: 1 hour) is reached will end the count at that point in time. (The count value until the end is displayed.)
- In the case of the CPM and CPH ranges, "------" is displayed and measurement ends if the count number exceeds the measurement range (limit).
- Auto power off does not work while the 100000 CPH range is selected.
5.7 Measuring Frequency (FREQ) and Pulse

5.7.2 Measuring Contact Input

The instrument can measure transistor contact on/off signals. Set contact input to ON in setting mode. The default setting (at shipment) is OFF.

1. Simultaneously press the CLEAR and ENTER keys to switch to setting mode. Set appears on the top row and SrC (SOURCE) appears on the bottom row.
2. Select MEAS.
   Three types of setting modes are available. Use the ▲▼ key to select a mode.
   Source: SrC, Measure: MEAS, Common: ConF
3. Press the ENTER key to confirm the selection.
4. Select the contact input setting.
   Three types of measure settings are available. Use the ▲▼ key to select a setting.
   Averaging: AVE, Contact input: Cont, Measurement calibration: CAL
5. Press the ENTER key to confirm the selection.
6. Use the ▲▼ key to select ON.
7. Simultaneously press the CLEAR and ENTER keys to switch back to normal mode.
   (Press the CLEAR key to go back one level.)
8. Use the FUNCTION key on the MEASURE side to align the \( \sim \) measurement mark with FREQ. (Frequency and pulse selection). The \( \sim \) mark appears.
9. The measurement value and unit (Hz, kHz, CPM, CPH) appear.

For details on setting mode, refer to “7. Setting Mode.”
6. Memory Function

Two types of information are saved to memory: data memory items and setting memory items. (Data memory items and setting memory items are saved to separate memory areas.)

Data Memory Items
Information such as records of source values and measurement values and program sweep output data can be stored.

Press the SAVE key to save data and the LOAD key to display (confirm) data.

Number of storable items: 100 (No. 0 to No. 99)
Stored items:  Save date and time
Source FUNCTION, RANGE, and source values
When PULSE is selected with FUNCTION: Frequency, amplitude, and pulse number
Measurement MEASURE ON/OFF, FUNCTION, RANGE, and measurement values
Setting mode Contact input and temperature scale standard

Setting Memory Items
Conditions that have been previously saved in setting mode can be reproduced. Press the SAVE + ENTER keys to save data and the LOAD + ENTER key to load data.

Number of storable items: 21 (No. 0 to No. 20)
No. 0 becomes the initial setting (default value) at power on.
Stored items:  Save date and time
Source FUNCTION, RANGE, and source values
When PULSE is selected with FUNCTION: Frequency, amplitude, and pulse number
Measurement MEASURE ON/OFF, FUNCTION, RANGE, and measurement values
Setting mode Source: Interval and built-in RJ sensor
Measurement: Averaging and contact input
Common: Auto power off, communication, and temperature scale standard

Tip
The following items cannot be saved:
SOURCE ON/OFF state, 24V LOOP ON/OFF state, divided output (n/m) state (n and m setting values), sweep output state (setting), backlight on/off state, NiMH battery charge state
6.1 Data Memory Items
6.1.1 Saving

1. Press the SAVE key when a source value or measurement value is displayed. MEM No. (memory number) appears. The next number after the largest used (saved) number appears.
2. Use the ▲ ▼ M key to change the memory number.
3. Press the ENTER key. The data is saved and save mode is canceled. (To not save the data, press the SAVE key to cancel save mode.)

Tip
To confirm saved data, press the LOAD key. After pressing the LOAD key, use the ▲ ▼ M key to select the memory number to confirm. The save date and time appear and then the data appears.

6.1.2 Replacing and Saving
Follow the procedure below to replace saved data (a memory number).

1. Press the SAVE key. (Save mode) MEM No. (memory number) appears.
2. Use the ▲ ▼ M key to select a memory number.
3. Press the ENTER key. If data exists for the memory number, a replace confirmation indication appears.
4. Press the ENTER key again to replace the data. The instrument returns to normal (source/measurement) mode. (To not replace the data, press the SAVE key to cancel the operation.)
6.1.3 Clearing Memory

Follow the procedures below to clear (delete) saved data.

**Clearing Selected Memory Number**
1. Press the SAVE key. (Save mode)
   MEM No. (memory number) appears.
2. Use the ▲ ▼ M key to select a memory number.
3. Press the CLEAR key.
4. The clear confirmation indication appears.
5. Press the ENTER key to clear the data.
   (To not clear the data, press the SAVE key to cancel the operation.)

**Clearing All Memory Numbers**
1. Press the SAVE key. (Save mode)
   MEM No. (memory number) appears.
2. Use the ▲ ▼ M key to select a memory number.
3. Press the CLEAR key.
4. Press the CLEAR key again.
5. The clear all confirmation indication appears.
6. Press the ENTER key to clear all the memory numbers.
   (To not clear the data, press the SAVE key to cancel the operation.)

**Tip**
To return to normal (source/measurement) mode from save mode, press the SAVE key again while MEM No. (memory number) is displayed.
6.1.4 Displaying (Confirming) Saved Data

Follow the procedures below to display (confirm) saved data.
1 Press the LOAD key. (Confirmation mode)
   MEM No. (memory number) and LOAD appear.
2 Use the ▲ ▼ key to select a memory number.
3 The save date and time appear.
4 The saved data appears.

Follow the procedure below to clear saved data.
1 Press the LOAD key. (Confirmation mode)
   MEM No. (memory number) and LOAD appear.
2 Use the ▲ ▼ key to select a memory number.
3 The save date and time appear.
4 The saved data appears.
5 Press the CLEAR key.
6 The clear confirmation indication appears.
7 Press the ENTER key to clear the data.
   The indication changes to "-----.
   (To not clear the data, press the LOAD key to cancel the operation.)

For details, refer to "6.1.3 Clearing."

Tip
To return to normal (source/measurement) mode from load mode, press the LOAD key again while MEM No. (memory number) and LOAD are displayed.
6.2 Setting Memory Items

In addition to normal mode (source/measurement) FUNCTION, RANGE, and source values (measurement values), the conditions of setting mode can also be saved. This enables you to load saved conditions and reproduce them (reflect the state) in source and measurement modes. The data saved to MEM No. 0 of setting memory becomes the initial setting (default value) at power on.

You can save data in MEM No. 0 to No. 20

6.2.1 Saving

1. Simultaneously press the SAVE and ENTER keys while a source or measurement value is displayed.
2. SAVE/SETUP appears and then the MEM No. (memory number) appears.
3. Use the ▲▼key to change the memory number.
4. Press the ENTER key. The data is saved and setting memory mode is canceled.

Saving to Memory Number 0
While MEM No. 1 is displayed in Step 3 above, press the ▼(down) part of the ▲▼key for at least 1 second. The number changes to MEM No. 0 and data can be saved as initial settings at power on.

Tip
To confirm saved data, simultaneously press the LOAD and ENTER keys and then use the ▲▼key to select the memory number to confirm. The saved data appears.

6.2.2 Replacing and Saving

Follow the procedure below to replace saved data (a memory number).

1. Simultaneously press the SAVE and ENTER keys. (Setting memory mode) MEM No. (memory number) appears.
2. Use the ▲▼key to select a memory number.
3. Press the ENTER key. If data exists for the memory number, a replace confirmation indication appears.
4. Press the ENTER key again to replace the data. The instrument returns to normal (source/measurement) mode. (To not replace the data, press the SAVE key to cancel the operation.)
6.2.3 Clearing Memory

Follow the procedure below to clear (delete) saved data.

**Clearing Selected Memory Number**

1. Simultaneously press the SAVE and ENTER keys. (Setting memory mode) MEM No. (memory number) appears.
2. Use the ▲ ▼ M key to select a memory number.
3. Press the CLEAR key.
4. The clear confirmation indication appears.
5. Press the ENTER key to clear the data. (To not replace the data, press the SAVE key to cancel the operation.)

**Clearing All Memory Numbers**

1. Simultaneously press the SAVE and ENTER keys. (Setting memory mode) MEM No. (memory number) appears.
2. Use the ▲ ▼ M key to select a memory number.
3. Press the CLEAR key.
4. Press the CLEAR key again.
5. The clear all confirmation indication appears.
6. Press the ENTER key to clear MEM No. 1 to No. 20. (No. 0 is not cleared.) (To not clear the data, press the SAVE or CLEAR key to cancel the operation.)

**Tip**

- If the data of No. 0 is cleared, the data is replaced with the setting conditions (initial settings) at the time of shipment.
- To return to normal (source/measurement) mode from setting memory mode, press the SAVE key again while MEM No. (memory number) is displayed.
6.2 Setting Memory Items

6.2.4 Loading

Loading
1. Simultaneously press the LOAD and ENTER keys. (Load mode)
   MEM No. (memory number) and LOAD appear.
2. LOAD/SETUP appears.
3. Use the ▲▼键 to select a memory number.
   If no data exists (empty) for the memory number, "-----" appears.
4. The saved data (settings) appears.
5. Press the ENTER key.
6. The setting conditions are reproduced (state is reflected) and the instrument returns to normal (source/measurement) mode.

Clearing Saved Data
1. Simultaneously press the LOAD and ENTER keys. (Load mode)
   MEM No. (memory number) and LOAD appear.
2. SETUP appears.
3. Use the ▲▼键 to select a memory number.
4. The saved data (settings) appears.
5. Press the CLEAR key.
6. The clear confirmation indication appears.
7. Press the ENTER key to clear the data.
   The indication changes to "-----."
   (To not clear the data, press the LOAD key to cancel the operation.)

For details, refer to "6.1.3 Clearing."

Tip
To return to normal (source/measurement) mode from load mode, press the LOAD key again while MEM No. (memory number) and LOAD are displayed.
7. Setting Mode

In the normal mode, simultaneously press the CLEAR and ENTER keys to switch to setting mode. The following table shows the items that can be set in setting mode.

In the normal mode, simultaneously press the CLEAR and ENTER keys and switch to setting mode.
(When the divided output (n/m) or a sweep function is enabled, a setting mode cannot be selected.)

<table>
<thead>
<tr>
<th>Level 1</th>
<th>Level 2: Detailed Items</th>
<th>Level 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Source</td>
<td>Interval Time</td>
<td>INTERVAL</td>
</tr>
<tr>
<td></td>
<td>Built-in RJ Sensor</td>
<td>rjC</td>
</tr>
<tr>
<td></td>
<td>Calibration (Source)</td>
<td>CAL</td>
</tr>
<tr>
<td>Measure</td>
<td>Averaging</td>
<td>AVG</td>
</tr>
<tr>
<td></td>
<td>Contact Input</td>
<td>cont</td>
</tr>
<tr>
<td></td>
<td>Calibration (Measure)</td>
<td>CAL</td>
</tr>
<tr>
<td>Conf</td>
<td>Auto Power Off</td>
<td>OFF</td>
</tr>
<tr>
<td></td>
<td>Communication</td>
<td>con</td>
</tr>
<tr>
<td></td>
<td>Date/Time</td>
<td>dtE</td>
</tr>
<tr>
<td></td>
<td>Temperature Scale</td>
<td>tsE</td>
</tr>
</tbody>
</table>

|          | INTERVAL               | SLOW/FAST |
|          | rjC                    | ON/OFF    |
|          | cont                   | ON/OFF    |
|          | dtE                    | AUTO/MAN  |
|          | tsE                    | 90/68     |

**Basic Operating Procedure**

1. Simultaneously press the CLEAR and ENTER keys. (Setting mode)
2. Use the ▲▼ keys to select an item. (Level 1: Source, Measure, or Configuration)
3. Press the ENTER key.
4. Use the ▲▼ keys to select a detailed item. (Level 2)
5. Press the ENTER key.
6. Use the ▲▼ keys to select a setting for the item. (Level 3)

<table>
<thead>
<tr>
<th>Normal mode</th>
<th>Setting mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLEAR + ENTER</td>
<td>ENTER Level 1 ENTER Level 2 ENTER Level 3</td>
</tr>
<tr>
<td>CLEAR</td>
<td>CLEAR/ENTER</td>
</tr>
</tbody>
</table>

* You can press the CLEAR + ENTER keys in any level (display) in setting mode to return to normal mode.
7.1 Source

(1) Interval Time
This sets the interval time for step sweep and program sweep, as well as the sweep time for linear sweep. (These items cannot be set individually.)

<table>
<thead>
<tr>
<th>Selection</th>
<th>Interval Time</th>
<th>Linear Sweep Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>FAST</td>
<td>5 seconds</td>
<td>16 seconds</td>
</tr>
<tr>
<td>SLOW</td>
<td>10 seconds</td>
<td>32 seconds</td>
</tr>
</tbody>
</table>

Default value: FAST

For details, refer to "4.9.1 Step Sweep Function," "4.9.2 Linear Sweep Function," and "4.9.3 Program Sweep Function."

(2) Built-in RJ Sensor
This turns on or off the RJ sensor built into the instrument.

For details, refer to "4.5.3 Using the Built-in RJ Sensor."

(3) Calibration (Source)
This is a calibration mode for adjusting (calibrating) source.

For details, refer to "9. Calibration Mode."
7.2 Measure

(1) Averaging
This enables (ON) or disables (OFF) the moving averaging process for measurement data. (default value: ON)
If the reading (measurement value) fluctuates as a result of, for example, noise being included in the input signal, use the averaging function.

1 Simultaneously press the CLEAR and ENTER keys to switch to setting mode.
2 Use the ▲ ▼ keys to select Measure.
3 Press the ENTER key to confirm the selection.
4 Use the ▲ ▼ keys to select the averaging setting.
5 Press the ENTER key to confirm the selection.
6 Use the ▲ ▼ keys to select ON or OFF.

To return to normal mode from setting mode, simultaneously press the CLEAR and ENTER keys. (Press the CLEAR key to go back one level.)

(2) Contact Input
The instrument can measure transistor contact on/off signals during frequency measurement (FREQ). The initial value is OFF. When ON is set and frequency (FREQ) is set with FUNCTION, the mark appears.

For details, refer to "5.7.2 Measuring Contact Input."

(3) Calibration (Measure)
This is a calibration mode for adjusting (calibrating) measurement.

For details, refer to "9. Calibration Mode."
7.3 Configuration

(1) Auto Power Off
When auto power off is set, the whole LCD screen flashes if approximately 9 minutes 30 seconds elapse without a key being pressed. If no operation is performed within approximately 30 seconds after that, the power turns off automatically. (This function is for when the instrument is running on batteries.) (default value: AUTO = the power turns off automatically)

1. Simultaneously press the CLEAR and ENTER keys to switch to setting mode.
2. Use the ▲▼ keys to select configuration.
3. Press the ENTER key to confirm the selection.
4. Use the ▲▼ keys to select the auto power off setting.
5. Press the ENTER key to confirm the selection.
6. Use the ▲▼ keys to select AUTO or MANUAL.

To return to normal mode from setting mode, simultaneously press the CLEAR and ENTER keys. (Press the CLEAR key to go back one level.)

Tip
If the AC adapter is in use or the CPH range is selected for pulse measurement, the instrument is not turned off automatically regardless of the auto power off setting.
(2) Communication

You can select normal mode and printer mode for communication. (default value: Normal mode)

Normal mode: Enables normal sending and receiving.
Printer mode: Enables a source value and measurement value to be output to a printer at a specified interval* (0 to 3600 seconds).

*: If the transfer interval of printer mode is set to 0 seconds, 1 data item is output each time the HOLD key is pressed.
If a transfer interval other than 0 seconds is set, pressing the HOLD key starts communication and outputs data in accordance with the transfer interval, and pressing the HOLD key again stops communication.

1. Simultaneously press the CLEAR and ENTER keys to switch to setting mode.
2. Use the ▲▼keys to select Configuration.
3. Press the ENTER key to confirm the selection.
4. Use the ▲▼keys to select the communication setting.
5. Press the ENTER key to confirm the selection.
6. Use the ▲▼keys to select Normal or Printer.
   If you select Printer, next set the transfer interval.

To return to normal mode from setting mode, simultaneously press the CLEAR and ENTER keys. (Press the CLEAR key to go back one level.)
(3) Date/Time
You can set the date and time. (These settings are set to Japan time at the time of shipment.)
Top row: Year (2 digits)/Month/Day
Bottom row: Hour/Minute/Second

1. Simultaneously press the CLEAR and ENTER keys to switch to setting mode.
2. Use the ▲▼ keys to select Configuration.
3. Press the ENTER key to confirm the selection.
4. Use the ▲▼ keys to select the date/time setting.
5. Press the ENTER key to confirm the selection.
6. Use the ▲▼ keys to set year/month/day on the top row. (Flashes)
7. Press the ENTER key to confirm the setting.
8. Use the ▲▼ keys to set hour/minute/second on the bottom row. (Flashes)

To return to normal mode from setting mode, simultaneously press the CLEAR and ENTER keys. (Press the CLEAR key to go back one level.)

(4) Temperature Scale Standard
You can select from ITS-90 and IPTS-68 for the temperature scale standard.
(default setting: ITS-90)
ITS-90: 1990 International Temperature Scale
IPTS-68: 1968 International Practical Temperature Scale

For details, refer to "4.6 Generating Resistance Temperature Detector (RTD) Signals"
8. Communication Function

You can configure the instrument and confirm setting values and measurement values from a personal computer.

⚠️ Note

You can use a communication cable to connect the instrument to an RS232 compliant serial port of a personal computer, etc. In printer mode, you can output source values and measurement values at pre-set intervals.

8.1 Cable Connection and Interface Specifications

**Cable Connection**
Recommended communication cable
RS232 (D-SUB 9-pin) cross cable

Connect the communication cable to the RS232 connector on the side of the instrument.

**RS232 Settings**
Baud rate: 9600 bps
Parity: None
Stop bit: 2 bits
Data length: 8 bits
Flow control: None (Xon/Xoff control for printing only)
Terminator: Fixed to CrLf
## 8.2 Communication Command List

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
<th>When Normal</th>
<th>When Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>AS</td>
<td>Sets and queries the source/SINK of the current (DCA)</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>BL</td>
<td>Queries whether the back light is on or off</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>BT</td>
<td>Starts charging the batteries when the AC adapter is connected</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>CD</td>
<td>Sets the source value during calibration</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>CL</td>
<td>Sets and queries the calibration item</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>CMF</td>
<td>Sets and queries the calibration measurement function</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>CP</td>
<td>Sets the calibration point</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>CS</td>
<td>Sets the measurement value during calibration</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>CSF</td>
<td>Sets and queries the calibration source function</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>CW</td>
<td>Writes the calibration data</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>DT</td>
<td>Sets and queries the date and time</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>DW</td>
<td>Decreases the m(th) digit of the source value by 1 digit</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>ESC C/RC</td>
<td>Initializes the setting information (setting conditions)</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>ESC S</td>
<td>Outputs the status byte</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>H</td>
<td>Sets and queries the output header of the OD and OM commands</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>HD</td>
<td>Holds and queries the measurement value indication</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>IM</td>
<td>Sets and queries the mask of status byte</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>MF</td>
<td>Sets and queries the measurement function</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>MO</td>
<td>Turns on/turns off and queries the measurement value indication</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>MR</td>
<td>Sets and queries the measurement range</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>ND</td>
<td>Sets and queries the n and m values for divided output (n/m)</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>NM</td>
<td>Sets and queries divided output (n/m)</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>OB</td>
<td>Queries the battery charge state</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>OD</td>
<td>Outputs the measurement values</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>OE</td>
<td>Outputs the error information</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>OM</td>
<td>Requests sending of memory data</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>OR</td>
<td>Queries whether an external RJ sensor is connected</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>OS</td>
<td>Outputs the setting information (conditions)</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>PU</td>
<td>Sets and queries display of PULSE (source)</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>SD</td>
<td>Sets and queries the source values</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>SF</td>
<td>Sets and queries the source function</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>SO</td>
<td>Starts/stops and queries source</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>SR</td>
<td>Sets and queries the source range</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>SY</td>
<td>Switches and queries normal mode and calibration mode</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>TE</td>
<td>Sets and queries TC and RTD (source) display</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>TT</td>
<td>Sets and queries the international temperature standard</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>UP</td>
<td>Increases the m (th) digit of the source value by 1 digit</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>VO</td>
<td>Sets and queries start/stop of 24 V DC (LOOP) power supply</td>
<td>x</td>
<td>x</td>
</tr>
</tbody>
</table>
8.3 Detailed Description of Commands

**Setting and Control**
Command: Send command syntax
Answer: Return data syntax of command (setting, control) with no response. When an error occurs, the same data as that of the error message ERRm (m = error number) displayed on the LCD is returned.

**Query**
Command: Send command syntax
Return: Return data syntax of command (query) with response.

**Operating Condition by Mode**
Normal: The command can be used during normal measurement/source operation.
Setting: The command can be used in setting mode (Chapter 7) or calibration mode (Chapter 9).
For details on whether each command can be used in other modes, refer to "8.5 Table of Valid Communication Commands."

<table>
<thead>
<tr>
<th><strong>AS</strong></th>
<th>Sets and queries the source/SINK of the current (DCA)</th>
<th>Normal</th>
<th>Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command = ASm&lt;Delimiter&gt; → Answer = ASm&lt;Delimiter&gt;</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Command = AS?&lt;Delimiter&gt; → Return = ASm&lt;Delimiter&gt;</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Parameter m = 0: Source (Generation)/1:SINK (Draw in)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>When the current source setting value is 0 mA and the measurement function is other than DCA, an error is returned.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>BL</strong></th>
<th>Queries whether the back light is on or off</th>
<th>Normal</th>
<th>Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command = BLm&lt;Delimiter&gt; → Answer = BLm&lt;Delimiter&gt;</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Command = BL?&lt;Delimiter&gt; → Return = BLm&lt;Delimiter&gt;</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Parameter m = 0: Off/1: On</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>default value of m = 0 (Off)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>BT</strong></th>
<th>Starts charging the batteries when the AC adapter is connected</th>
<th>Normal</th>
<th>Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command = BT&lt;Delimiter&gt;</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>An error is generated in the following cases (LCD indication)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• AC power supply is not connected (Err 14)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Charging has already started (Err 12)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Use the OB command to confirm the charge state.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
## 8.3 Detailed Description of Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
<th>Normal Setting</th>
<th>Detail</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CD</strong></td>
<td>Sets the source value during calibration</td>
<td>×</td>
<td>○*</td>
</tr>
<tr>
<td>Command = CD&lt;Delimiter&gt; → Answer = OD&lt;Delimiter&gt;</td>
<td>During generation in calibration mode, sets the current output source values as the calibration values for the selected function, range, and scale (+FS/0).</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| **CL** | Sets and queries the calibration item | × | ○* |
| Command = CLm<Delimiter> → Answer = CLm<Delimiter> | Parameter m=3: (Calibration) Source/4: (Calibration) Measure |
| Command = CL?<Delimiter> → Return = CLm<Delimiter> | |

| **CMF** | Sets and queries the calibration measurement function | × | ○* |
| Command = CMFm<Delimiter> → Answer = CMFm<Delimiter> | Parameter m=0: DCV/1: DCA/2: Ω default Value of m=0 (DCV) |
| Command = CMF?<Delimiter> → Return = CMFm<Delimiter> | |

| **CP** | Sets the calibration point | × | ○* |
| Command = CPm<Delimiter> → Answer = CPm<Delimiter> | Parameter m=0: +FS Calibration/1: + Zero Calibration/2: -FS Calibration |

| **CS** | Sets the measurement value during calibration | × | ○* |
| Command = CS<Delimiter> → Answer = CS<Delimiter> | During measurement in calibration mode, sets the current input measurement values as the calibration values for the selected function, range, and scale (+FS/0/-FS). |

| **CSF** | Sets and queries the calibration source function | × | ○* |
| Command = CSFm<Delimiter> → Answer = CSFm<Delimiter> | Parameter m=0: DCV/1: DCA/2: Ω default Value of m=0 (DCV) |
| Command = CSF?<Delimiter> → Return = CSFm<Delimiter> | |

| **CW** | Writes the calibration data | × | ○* |
| Command = CW<Delimiter> → Answer = CW, OK<Delimiter> (Normal End) | Writes to EEPROM after calibrating each function and range. If the power is turned off without executing this command, the values that were calibrated just before are discarded. |

*: Can only be used in calibration mode of setting mode.
### 8.3 Detailed Description of Commands

#### DT
Sets and queries the date and time

<table>
<thead>
<tr>
<th>Command</th>
<th>Answer</th>
<th>Normal</th>
<th>Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>DTyyyyymmddhhmmss&lt;Delimiter&gt;</td>
<td>DTyyyyymmddhhmmss&lt;Delimiter&gt;</td>
<td>×</td>
<td>○</td>
</tr>
<tr>
<td>DT? (CrLf)</td>
<td>Return = yyyy/mm/dd, hh:mm:ss&lt;Delimiter&gt;</td>
<td>○</td>
<td>○</td>
</tr>
</tbody>
</table>

Parameter (default Value)
- yyyy: Year (2006) 4 byte, mm: Month (04) 2 byte, dd: Day (01) 2 byte
- hh: Hour (00) 2 byte, mm: Minute (00) 2 byte, ss: Second (00) 2 byte

Setting (confirmation) of the 2 leftmost digits of the year is only possible for the communication function.
(Using the operation keys to change the values of the 2 leftmost digits on the LCD will not move up or down to the 2 rightmost digits.)

#### DW
Decreases the m (th) digit of the source value by 1 digit

<table>
<thead>
<tr>
<th>Command</th>
<th>Answer</th>
</tr>
</thead>
<tbody>
<tr>
<td>DWm&lt;Delimiter&gt;</td>
<td>DW, OK&lt;Delimiter&gt;</td>
</tr>
</tbody>
</table>

Parameter m = 1 to 5 (1: Least Significant Digit to 5: Most Significant Digit)

#### ESC C or RC
Initializes the setting information (setting conditions) (**ESC** = ASCII 0 &batu&1B)

<table>
<thead>
<tr>
<th>Command</th>
<th>Normal</th>
<th>Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>ESC C or RC</td>
<td>○</td>
<td>×</td>
</tr>
</tbody>
</table>

The following settings (common setting item) are not initialized.
- Auto power off setting
- Communication setting
- International temperature standard selection (ITS-90/IPTS-68)
- Time setting

#### ESC S
Outputs the status byte (**ESC** = ASCII 0 x 1B)

<table>
<thead>
<tr>
<th>Command</th>
<th>Normal</th>
<th>Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>ESC S&lt;Delimiter&gt;</td>
<td>○</td>
<td>○</td>
</tr>
</tbody>
</table>

The status byte is output. (Decimal number)
(Refer to "8.6 Status Byte Format.")

#### H
Sets and queries the output header of the OD and OM commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Answer</th>
<th>Normal</th>
<th>Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hm&lt;Delimiter&gt;</td>
<td>Hm&lt;Delimiter&gt;</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>H?&lt;Delimiter&gt;</td>
<td>Return = Hm&lt;Delimiter&gt;</td>
<td>○</td>
<td>○</td>
</tr>
</tbody>
</table>

Parameter m=0: No/1: Yes
default Value of m=0 (No)

#### HD
Holds and queries the measurement value indication

<table>
<thead>
<tr>
<th>Command</th>
<th>Answer</th>
<th>Normal</th>
<th>Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>HDm&lt;Delimiter&gt;</td>
<td>HDm&lt;Delimiter&gt;</td>
<td>○</td>
<td>×</td>
</tr>
<tr>
<td>HD?&lt;Delimiter&gt;</td>
<td>Return = HDm&lt;Delimiter&gt;</td>
<td>○</td>
<td>×</td>
</tr>
</tbody>
</table>

Parameter m=0: Indication Update/1: Indication Hold
### 8.3 Detailed Description of Commands

<table>
<thead>
<tr>
<th>IM</th>
<th>Sets and queries the mask of status byte</th>
<th>Normal Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command = IMm&lt;Delimiter&gt; → Answer = IMm&lt;Delimiter&gt;</td>
<td>○○</td>
<td></td>
</tr>
<tr>
<td>Command = IM?&lt;Delimiter&gt; → Return = IMm&lt;Delimiter&gt;</td>
<td>○○</td>
<td></td>
</tr>
</tbody>
</table>

Performs detection or sets mask for each bit of status byte.
If IM0 is set, all information bits are masked.
If IM63 is set, the current operating conditions are reflected for all information bits.
(No mask)

Parameter \( m = 0 \) to 63 (Decimal number)
1: Detects bit 0 (Measurement Ends)
2: Detects bit 1 (Output Change Ends)
4: Detects bit 2 (Syntax Error)
8: Detects bit 3 (Overrange)
16: Detects bit 4 (24 V Loop Output Error)
32: Detects bit 5 (Error During Output)
(Bits 6 and 7 of the status byte are fixed bits.)
default Value of \( m = 63 \) (No Mask)

<table>
<thead>
<tr>
<th>MF</th>
<th>Sets and queries the measurement function</th>
<th>Normal Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command = MFm&lt;Delimiter&gt; → Answer = MFm&lt;Delimiter&gt;</td>
<td>○×</td>
<td></td>
</tr>
<tr>
<td>Command = MF?&lt;Delimiter&gt; → Return = MFm&lt;Delimiter&gt;</td>
<td>○×</td>
<td></td>
</tr>
</tbody>
</table>

Parameter \( m = 0 \):
- DCV/1: DCA/2: &ohm;/3: TC/4: RTD/5: Freq

<table>
<thead>
<tr>
<th>MO</th>
<th>Turns on/turns off and queries the measurement value indication</th>
<th>Normal Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command = MOm&lt;Delimiter&gt; → Answer = MOm&lt;Delimiter&gt;</td>
<td>○×</td>
<td></td>
</tr>
<tr>
<td>Command = MO?&lt;Delimiter&gt; → Return = MOm&lt;Delimiter&gt;</td>
<td>○×</td>
<td></td>
</tr>
</tbody>
</table>

Parameter \( m = 0 \):
- Turn off/1: turn on

<table>
<thead>
<tr>
<th>MR</th>
<th>Sets and queries the measurement range</th>
<th>Normal Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command = MRm&lt;Delimiter&gt; → Answer = MRm&lt;Delimiter&gt;</td>
<td>○○</td>
<td></td>
</tr>
<tr>
<td>Command = MR?&lt;Delimiter&gt; → Return = MRm&lt;Delimiter&gt;</td>
<td>○○</td>
<td></td>
</tr>
</tbody>
</table>

Parameter
- [DCV] \( m = 0 \):
  - 500 mV/1: 5 V/2: 35 V
- [DCA] \( m = 0 \):
  - 20 mA DC/1: 100 mA DC
- [Ω] \( m = 0 \):
  - 500 Ω/1: 5 kΩ/2: 50 kΩ
- [TC] \( m = 0 \):
- [RTD] \( m = 0 \):
  - PT100/1: JPT100
- [Freq] \( m = 0 \):
  - 100 Hz/1: 1000 Hz/2: 10 kHz/3: CPM/4: CPH

<table>
<thead>
<tr>
<th>ND</th>
<th>Sets and queries the n and m values for divided output (n/m)</th>
<th>Normal Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command = NMnm&lt;Delimiter&gt; → Answer = NMnm&lt;Delimiter&gt;</td>
<td>○×</td>
<td></td>
</tr>
<tr>
<td>Command = NM?&lt;Delimiter&gt; → Return = NMnm&lt;Delimiter&gt;</td>
<td>○×</td>
<td></td>
</tr>
</tbody>
</table>

Parameter
- \( n = n \) value (2 digits from 00 to 19, \( n \leq m \))
- \( m = m \) value (2 digits from 01 to 19, \( n \leq m \))
default Value of \( n = 01 \) and \( m = 01 \)
## 8.3 Detailed Description of Commands

<table>
<thead>
<tr>
<th>NM</th>
<th>Sets and queries divided output (n/m)</th>
<th>Normal</th>
<th>Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command = NMm&lt;Delimiter&gt; → Answer = NMm &lt;Delimiter&gt;</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Command = NM?&lt;Delimiter&gt; → Return = NMm &lt;Delimiter&gt;</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Parameter m = 0: Off/ 1: On</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>default Value of m = 0 (Off)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>OB</th>
<th>Queries the battery charge state</th>
<th>Normal</th>
<th>Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command = OB&lt;Delimiter&gt; → Return = m &lt;Delimiter&gt;</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Parameter m = 0: Off 1: On (Charging)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A query of the charge state can executed approximately 2 seconds after the CHARGE key has been pressed (or the BT command has been sent).</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>OD</th>
<th>Outputs the measurement values</th>
<th>Normal</th>
<th>Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command = OD&lt;Delimiter&gt; → Return = abcde &lt;Delimiter&gt;</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Parameter</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>&lt;Header Section (4 bytes)&gt;</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>a = V: Voltage / A: Current / O: Resistance / T: Temperature / F: Frequency</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>c = N: Normal / O: Overrange / E: No Data / B: Burnout</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>&lt;Data Section (10 Bytes)&gt;</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>d = Measurement Value (7 digits)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>e = E+0 / E+3 / E-3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(When overrange, no data, and burnout: de = 99999.E+3)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>OE</th>
<th>Outputs the error information</th>
<th>Normal</th>
<th>Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command = OE&lt;Delimiter&gt; → Return = ERRm &lt;Delimiter&gt;</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Outputs the last error generated</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>After the output is returned, the save error number is overwritten with &quot;ERR00&lt;Delimiter&gt;&quot;.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>If no error occurs, &quot;ERR00&lt;Delimiter&gt;&quot; is returned.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Parameter m = Error Code Number</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
## 8.3 Detailed Description of Commands

### OM
Requests sending of memory data

<table>
<thead>
<tr>
<th>Command</th>
<th>Return</th>
</tr>
</thead>
<tbody>
<tr>
<td>OM(m)</td>
<td>(n)</td>
</tr>
</tbody>
</table>

Query of memory data

Parameter

\(m\) = Memory Data Number (0 to 99)
\(n\) = Date, Time, Measurement Values, Source Values, [PULSE Source Amplitude]<Delimiter>

\[\text{Date} = \text{yyyy/mm/dd}, \text{hh:mm:ss}, \text{abcde}, \text{fghij}, [\text{fghij}] <\text{Delimiter}>\]

Measurement Value Header Section

\(a\) = V: Voltage/A: Current/O: Resistance/T: Temperature/F: Frequency
\(b\) = DC: Direct Current/AC: Alternating Current/Blank: Nothing Applicable
\(c\) = N: Normal/O: Overrange/E: No Data
(When no data: abc = E)

Measurement Data Section

\(d\) = Measurement Value (7 digits)
\(e\) = E+0/E+3/E-3
(When overrange and no data: de = 99999.E+3)

Source Value Header Section

\(f\) = V: Voltage/A: Current/O: Resistance/T: Temperature/F: Frequency
\(g\) = DC: Direct Current/AC: Alternating Current/Blank: Nothing Applicable
\(h\) = N: Normal/E: No Data
(When no data: abc = E)

Source Value Data Section

\(i\) = Source Value (8 Digits)
\(j\) = E+0/E+3/E-3
(When no data: de = 99999.E+3)

### OR
Queries whether an external RJ sensor is connected

<table>
<thead>
<tr>
<th>Command</th>
<th>Return</th>
</tr>
</thead>
<tbody>
<tr>
<td>OR</td>
<td>(m)</td>
</tr>
</tbody>
</table>

Parameter

\(m\) = 0: disconnected/1: connected
### 8.3 Detailed Description of Commands

#### OS

<table>
<thead>
<tr>
<th>OS</th>
<th>Outputs the setting information (conditions)</th>
<th>Normal</th>
<th>Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command = OS&lt;Delimiter&gt; → Return = Measure a&lt;Delimiter&gt; Function b&lt;Delimiter&gt; Range c&lt;Delimiter&gt; Source d&lt;Delimiter&gt; Function e&lt;Delimiter&gt; Range f&lt;Delimiter&gt; Data g&lt;Delimiter&gt; 24 V Output h&lt;Delimiter&gt; Light i&lt;Delimiter&gt; Charge j&lt;Delimiter&gt;</td>
<td>○</td>
<td>×</td>
<td></td>
</tr>
</tbody>
</table>

Parameter
- a (Measure) = ON/OFF
- b (Measure Function) = DCV/DCA/OHM/TC/RTD/FREQ
- c (Measure Range) = (DCV) 35 V/5 V/500 mV (DCA) 100 mA/20 mA (OHM) 50 kOHM/5 kOHM/500 OHM (TC) K/E/J/T/R/B/S/N/L/U (RTD) PT100/JPT100 (FREQ) 100 Hz/1000 Hz/10 kHz/CPM/CPH
- d (Source) = ON/OFF
- e (Source Function) = DCV/DCA/OHM/TC/RTD/PULSE
- f (Source Range) = (DCV) 100 mV/1 V/10 V/30 V (DCA) 20 mA/4-20 mA (OHM) 500 Ω/5 kΩ/50 kΩ (TC) K/E/J/T/R/B/S/N/L/U (RTD) PT100/JPT100 (FREQ) 100 Hz/1000 Hz/10 kHz/50 kHz/CPM
- g (Source Value)
- h (Output for 24 V LOOP Measurement) = ON/OFF
- i (Backlight) = ON/OFF
- j (Charging) = OFF/ON

#### PU

<table>
<thead>
<tr>
<th>PU</th>
<th>Sets and queries display of PULSE (source)</th>
<th>Normal</th>
<th>Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command = PUm&lt;Delimiter&gt; → Answer = PUm&lt;Delimiter&gt;</td>
<td>○</td>
<td>×</td>
<td></td>
</tr>
<tr>
<td>Command = PU?&lt;Delimiter&gt; → Return = PUm&lt;Delimiter&gt;</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Parameter m = 0: Frequency/1: Amplitude/2: Pulse Number default Value m = 0 (Frequency)
This can only be set and queried when the source function is PULSE.
## 8.3 Detailed Description of Commands

### SD

<table>
<thead>
<tr>
<th>Command = SDm&lt;Delimiter&gt; → Answer = SDm &lt;Delimiter&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Parameter</strong></td>
</tr>
<tr>
<td><strong>m = Source Values</strong></td>
</tr>
<tr>
<td>100m V m = 0 to ±110.000 mV</td>
</tr>
<tr>
<td>1 V m = 0 to ±1.10000 V</td>
</tr>
<tr>
<td>10 V m = 0 to ±11.0000 V</td>
</tr>
<tr>
<td>30 V m = 0 to ±30.00 V</td>
</tr>
<tr>
<td>20 mA, 4-20 mA m = 0 to ±22.000 mA</td>
</tr>
<tr>
<td>20 mA SINK m = 0 to -22.000 mA</td>
</tr>
<tr>
<td>500 Ω m = 0 to 550.00 Ω</td>
</tr>
<tr>
<td>5k Ω m = 0 to 5.5000 kΩ</td>
</tr>
<tr>
<td>50 kΩ m = 0 to 55.000 kΩ</td>
</tr>
<tr>
<td>PT100 m = -200.0 to 850.0 °C</td>
</tr>
<tr>
<td>PT100 (ITPS-68) m = -200.0 to 650.0 °C</td>
</tr>
<tr>
<td>JPT100 m = -200.0 to 500.0 °C</td>
</tr>
<tr>
<td>K m = -200.0 to 1372.0 °C</td>
</tr>
<tr>
<td>E m = -200.0 to 1000.0 °C</td>
</tr>
<tr>
<td>J m = -200.0 to 1200.0 °C</td>
</tr>
<tr>
<td>T m = -200.0 to 400.0 °C</td>
</tr>
<tr>
<td>N m = -200.0 to 1300.0 °C</td>
</tr>
<tr>
<td>L m = -200.0 to 900.0 °C</td>
</tr>
<tr>
<td>U m = -200.0 to 400.0 °C</td>
</tr>
<tr>
<td>R m = 0 to 1768 °C</td>
</tr>
<tr>
<td>S m = 0 to 1768 °C</td>
</tr>
<tr>
<td>B m = 600 to 1820 °C</td>
</tr>
<tr>
<td>100 Hz (*1) m = 1.00 to 110.00 Hz</td>
</tr>
<tr>
<td>1000 Hz (*1) m = 90.0 to 1100.0 Hz</td>
</tr>
<tr>
<td>10 kHz (*1) m = 0.9 kHz to 11.0 kHz</td>
</tr>
<tr>
<td>50 kHz (*1) m = 9 kHz to 50 kHz</td>
</tr>
<tr>
<td>1000 CPM m = 1.0 to 1100.0 CPM</td>
</tr>
<tr>
<td>PULSE DCV (*2) m = 0 to 11.0000 V</td>
</tr>
<tr>
<td>PULSE Cycle (*3) m = 0 (cont), 1 to 60000 cycle</td>
</tr>
</tbody>
</table>

*1: When the PULSE source display setting is frequency, only (PU0) can be set

*2: When the PULSE source display setting is amplitude, only (PU1) can be set

*3: When the PULSE source display setting is pulse number, only (PU2) can be set

### SF

<table>
<thead>
<tr>
<th>Command = SFm&lt;Delimiter&gt; → Answer = SFm &lt;Delimiter&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Parameter</strong></td>
</tr>
<tr>
<td><strong>m = Source Values</strong></td>
</tr>
<tr>
<td>100 Hz (*1) m = 1.00 to 110.00 Hz</td>
</tr>
<tr>
<td>1000 Hz (*1) m = 90.0 to 1100.0 Hz</td>
</tr>
<tr>
<td>10 kHz (*1) m = 0.9 kHz to 11.0 kHz</td>
</tr>
<tr>
<td>50 kHz (*1) m = 9 kHz to 50 kHz</td>
</tr>
<tr>
<td>1000 CPM m = 1.0 to 1100.0 CPM</td>
</tr>
<tr>
<td>PULSE DCV (*2) m = 0 to 11.0000 V</td>
</tr>
<tr>
<td>PULSE Cycle (*3) m = 0 (cont), 1 to 60000 cycle</td>
</tr>
</tbody>
</table>

*1: When the PULSE source display setting is frequency, only (PU0) can be set

*2: When the PULSE source display setting is amplitude, only (PU1) can be set

*3: When the PULSE source display setting is pulse number, only (PU2) can be set

---

**Set the PULSE source DCV and cycle of each parameter with the PU command.**
### 8.3 Detailed Description of Commands

<table>
<thead>
<tr>
<th>SO</th>
<th>Normal Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Communication Function</strong></td>
<td><strong>SO Normal Setting</strong></td>
</tr>
<tr>
<td>Command = SOm &lt;Delimiter&gt;  →  Answer = SOm &lt;Delimiter&gt;</td>
<td>o</td>
</tr>
<tr>
<td>Command = SO? &lt;Delimiter&gt;  →  Return = SOm &lt;Delimiter&gt;</td>
<td>Parameter</td>
</tr>
<tr>
<td>m = 0: Stop/1: Start</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SR</th>
<th>Normal Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Communication Function</strong></td>
<td><strong>SR Normal Setting</strong></td>
</tr>
<tr>
<td>Command = SRm &lt;Delimiter&gt;  →  Answer = SRm &lt;Delimiter&gt;</td>
<td>o</td>
</tr>
<tr>
<td>Command = SR? &lt;Delimiter&gt;  →  Return = SRm &lt;Delimiter&gt;</td>
<td>Parameter</td>
</tr>
<tr>
<td>[DCV] m = 0: 100 mV/1: 1 V/2: 10 V/3: 30V</td>
<td>[DCA]</td>
</tr>
<tr>
<td>(When normal) m = 0: 20 mA/1: 4-20 mA</td>
<td>(When Calibrating) m = 0: 20 mA/2: 20 mA SINK</td>
</tr>
<tr>
<td>[Ω]</td>
<td>(When normal) m = 0: 500 Ω/1: 5 kΩ/2: 50 kΩ</td>
</tr>
<tr>
<td>(When Calibrating) m = 0: 500 Ω (1 mA)/1: 5 kΩ (0.1 mA)/2: 50 kΩ (0.05 mA)/3: 500 Ω (5 mA)/4: 5 kΩ (0.5 mA)</td>
<td></td>
</tr>
<tr>
<td>[TC] m = 0: K/1: E/2: J/3: T/4: R/5: B/6: S/7: N/8: L/9: U</td>
<td>[RTD] m = 0: PT100/1: JPT100</td>
</tr>
<tr>
<td>[PULSE] m = 0: 100 Hz/1: 1000 Hz/2: 10 kHz/3: 50 kHz/4: 1000 CPM</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SY</th>
<th>Normal Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Communication Function</strong></td>
<td><strong>SY Normal Setting</strong></td>
</tr>
<tr>
<td>Command = SYm &lt;Delimiter&gt;  →  Answer = SYm &lt;Delimiter&gt;</td>
<td>o</td>
</tr>
<tr>
<td>Command = SY? &lt;Delimiter&gt;  →  Return = SYm &lt;Delimiter&gt;</td>
<td>Parameter</td>
</tr>
<tr>
<td>m = 0: Normal Mode/1: Setting Mode</td>
<td>default Value</td>
</tr>
<tr>
<td>m = 0 (Normal Mode)</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>TE</th>
<th>Normal Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Communication Function</strong></td>
<td><strong>TE Normal Setting</strong></td>
</tr>
<tr>
<td>Command = TEM &lt;Delimiter&gt;  →  Answer = TEM &lt;Delimiter&gt;</td>
<td>o</td>
</tr>
<tr>
<td>Command = TE? &lt;Delimiter&gt;  →  Return = TEM &lt;Delimiter&gt;</td>
<td>Parameter</td>
</tr>
<tr>
<td>m = 0: Temperature Value/1: mV Value (Resistance Value)/2: Room Temperature</td>
<td>default Value</td>
</tr>
<tr>
<td>m = 0 (Temperature Value)</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>TT</th>
<th>Normal Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Communication Function</strong></td>
<td><strong>TT Normal Setting</strong></td>
</tr>
<tr>
<td>Command = TTM &lt;Delimiter&gt;  →  Answer = TTM &lt;Delimiter&gt;</td>
<td>x</td>
</tr>
<tr>
<td>Command = TT? &lt;Delimiter&gt;  →  Return = TTM &lt;Delimiter&gt;</td>
<td>Parameter m = 0: IPTS-68/1: ITS-90</td>
</tr>
<tr>
<td>default Value m = 1 (ITS-90)</td>
<td></td>
</tr>
</tbody>
</table>
### 8.3 Detailed Description of Commands

<table>
<thead>
<tr>
<th>UP</th>
<th>Increases the m (th) digit of the source value by 1 digit</th>
<th>Normal</th>
<th>Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command</td>
<td>UPm&lt;Delimiter&gt; → Answer = UP, OK &lt;Delimiter&gt;</td>
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<td></td>
</tr>
<tr>
<td>Parameter</td>
<td>m = 1 to 5 (1: Least Significant Digit to 5: Most Significant Digit)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>VO</th>
<th>Sets and queries start/stop of 24 V DC (LOOP) power supply</th>
<th>Normal</th>
<th>Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command</td>
<td>VOm&lt;Delimiter&gt; → Answer = VOm &lt;Delimiter&gt;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Command</td>
<td>VO?&lt;Delimiter&gt; → Return = VOm &lt;Delimiter&gt;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>This controls the ON/OFF of output of 24 V LOOP measurement power supply (output from measurement terminals).</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>This can only be set when the measurement function is DCA.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Parameter</td>
<td>m = 0: Stop Supply/1: Start Supply</td>
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</tr>
<tr>
<td>Initial Value</td>
<td>m = 0 (Stop Supply)</td>
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<td></td>
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### 8.4 Error Code List

<table>
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<tr>
<th>Indication</th>
<th>Description</th>
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<tr>
<td>Err 00</td>
<td>No error (No error code is displayed on the LCD)</td>
</tr>
<tr>
<td>Err 11</td>
<td>Received a command that is not used by the instrument</td>
</tr>
<tr>
<td>Err 12</td>
<td>The parameter specified for the command is incorrect</td>
</tr>
<tr>
<td>Err 13</td>
<td>Received a command that cannot be executed due to the instrument state</td>
</tr>
<tr>
<td>Err 14</td>
<td>Attempted to charge the battery when no AC power supply is connected</td>
</tr>
<tr>
<td>Err 15</td>
<td>Attempted to charge the battery when no NiMH battery is connected</td>
</tr>
<tr>
<td>Err 16</td>
<td>Detected error during calibration</td>
</tr>
<tr>
<td>Err 20</td>
<td>24 V DC (LOOP) measurement power supply error</td>
</tr>
<tr>
<td>Err 23</td>
<td>The current or voltage of the source output has become excessive</td>
</tr>
<tr>
<td>Err 60</td>
<td>The setting value storage information of the EEPROM is inappropriate</td>
</tr>
<tr>
<td>Err 61</td>
<td>The measurement calibration value storage information of the EEPROM is inappropriate</td>
</tr>
<tr>
<td>Err 62</td>
<td>The source calibration value storage information of the EEPROM is inappropriate</td>
</tr>
<tr>
<td>Err 79</td>
<td>ROM check error at power on</td>
</tr>
<tr>
<td>Err 80</td>
<td>RAM check error at power on</td>
</tr>
</tbody>
</table>
### 8.5 Table of Valid Communication Commands

X: Invalid (restricted)
Blank: Valid

<table>
<thead>
<tr>
<th>Command</th>
<th>Normal Mode</th>
<th>Calibration Mode</th>
<th>Memory Mode</th>
<th>Setting Mode</th>
<th>Linear Sweep Mode</th>
<th>Step Sweep Mode</th>
<th>n/m Mode</th>
<th>Program Sweep Mode</th>
<th>Measurement Off</th>
</tr>
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<td>X</td>
<td>X</td>
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</tr>
</tbody>
</table>

*3: When the temperature (TC, RTD) display function is selected for both source and measurement, the settings selected for the thermocouple and resistance temperature detector on the source side take priority.
### 8.5 Table of Valid Communication Commands

<table>
<thead>
<tr>
<th></th>
<th>Normal Mode</th>
<th>Calibration Mode</th>
<th>Memory Mode</th>
<th>Setting Mode</th>
<th>Linear Sweep Mode</th>
<th>Step Sweep Mode</th>
<th>n/m Mode</th>
<th>Program Sweep Mode</th>
<th>Measurement Off</th>
</tr>
</thead>
<tbody>
<tr>
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<td>×</td>
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</tr>
<tr>
<td>PU?</td>
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<td>×</td>
<td>×</td>
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<td>×</td>
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<td>VO</td>
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<td></td>
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<td></td>
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</tr>
</tbody>
</table>

*3: When the temperature (TC, RTD) display function is selected for both source and measurement, the settings selected for the thermocouple and resistance temperature detector on the source side take priority.
### 8.6 Status Byte Format

**Description of the ESC S Command**

<table>
<thead>
<tr>
<th>bit 7</th>
<th>bit 6</th>
<th>bit 5</th>
<th>bit 4</th>
<th>bit 3</th>
<th>bit 2</th>
<th>bit 1</th>
<th>bit 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>(Fixed)</td>
<td>(Fixed)</td>
<td>Output Error</td>
<td>24 V Power Supply Error</td>
<td>Overrange</td>
<td>Syntax Error</td>
<td>Output Change Complete</td>
<td>Measurement End</td>
</tr>
</tbody>
</table>

- **bit 7**: Fixed to 0
- **bit 6**: Fixed to 1
- **bit 5**: Becomes 1 if an error occurs during output. (MAIN CPU [OVERLOAD] terminal input reflected) The information is retained until the status byte is retrieved.
- **bit 4**: Becomes 1 if an error occurs with 24 V loop measurement power supply. (MAIN CPU [/24VOVF] terminal input reflected) The information is retained until the status byte is retrieved.
- **bit 3**: Becomes 1 if a measurement value overrange occurs. The information is retained until the status byte is retrieved.
- **bit 2**: Becomes 1 when a prohibited operation or command was processed, a command could not be interpreted, or a parameter is out of the setting range. The information is retained until the status byte is retrieved.
- **bit 1**: Becomes 1 when output is stable after an output value is changed in the output ON state. The information is retained until the status byte is retrieved.
- **bit 0**: Becomes 1 when the measurement data is confirmed during measurement. The information is retained until the status byte is retrieved.
8.7 Output Format of Printer Mode

Source setting values and measurement values are output in printer mode (when a printer is connected). The output format is 29 characters per line.

Example of Output

When Source OFF and Measure OFF
Source :OFF
Measure :OFF

When Source OFF and Measure ON
Source :OFF
Measure :Range 35V
Data 0.000V
Average OFF

When Source ON and Measure OFF
Source :Function DCV
Range 100mV
Data 0.000mV
Measure :OFF

When Source ON and Measure ON
Source :Function DCV
Range 100mV
Data 0.000mV
Measure :Range 35V
Data 0.000V
Average OFF
9. Calibration Mode

To maintain high accuracy, it is recommended to calibrate the instrument once a year. This section describes the calibration procedure using the standard devices recommended in "Standard Device Selection."

(1) Standard Device Selection

Source Function

<table>
<thead>
<tr>
<th>Function</th>
<th>Standard Device</th>
<th>Range</th>
<th>Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>DCV</td>
<td>Digital multimeter</td>
<td>100 mV</td>
<td>0.002% + 1 μV</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 V</td>
<td>0.002% + 5 μV</td>
</tr>
<tr>
<td></td>
<td></td>
<td>10 V</td>
<td>0.002% + 0.05 mV</td>
</tr>
<tr>
<td></td>
<td></td>
<td>30 V</td>
<td>0.002% + 1 μV</td>
</tr>
<tr>
<td></td>
<td></td>
<td>20 mA</td>
<td>0.0035% + 0.5 μA</td>
</tr>
<tr>
<td>DCA</td>
<td>Digital multimeter</td>
<td>20 mA</td>
<td>0.0035% + 0.5 μA</td>
</tr>
<tr>
<td></td>
<td>DC voltage/current</td>
<td>500 Ω</td>
<td>0.002% + 0.01 Ω</td>
</tr>
<tr>
<td></td>
<td>standard</td>
<td>5 kΩ</td>
<td>0.005% + 0.15 Ω</td>
</tr>
<tr>
<td></td>
<td></td>
<td>50 kΩ</td>
<td>0.01% + 5 Ω</td>
</tr>
</tbody>
</table>

Measurement Function

<table>
<thead>
<tr>
<th>Function</th>
<th>Standard Device</th>
<th>Range</th>
<th>Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>DCV</td>
<td>DC voltage/current</td>
<td>500 mV</td>
<td>0.002% + 5 μV</td>
</tr>
<tr>
<td></td>
<td>standard</td>
<td>5 V</td>
<td>0.002% + 50 μV</td>
</tr>
<tr>
<td></td>
<td></td>
<td>35 V</td>
<td>0.0025% + 0.5 mV</td>
</tr>
<tr>
<td>DCA</td>
<td></td>
<td>20 mA</td>
<td>0.0025% + 0.4 μA</td>
</tr>
<tr>
<td></td>
<td></td>
<td>100 mA</td>
<td>0.004% + 3 μA</td>
</tr>
<tr>
<td>Ω</td>
<td>Reference resistor</td>
<td>500 Ω</td>
<td>0.0055% + 7.5 mΩ</td>
</tr>
<tr>
<td></td>
<td></td>
<td>5 kΩ</td>
<td>0.0055% + 0.75 Ω</td>
</tr>
<tr>
<td></td>
<td></td>
<td>50 kΩ</td>
<td>0.055% + 1 Ω</td>
</tr>
</tbody>
</table>

(2) Required Environment and Conditions for Calibration

Ambient temperature:  23 ± 1°C
Relative humidity:    45% to 75%
Warm-up time:        The standard devices must be warmed up for the specified times and the instrument must be warmed up for at least 2 hours (for calibration).
9.1 Calibration of Source Functions (Adjustment)

(1) Calibration Points and Calibration Ranges
Using the ▲ ▼ output setting value keys, adjust the output values so that the readings on the standard device (CA150 source values) match the calibration points shown below.

<table>
<thead>
<tr>
<th>Function</th>
<th>Range</th>
<th>Calibration Point</th>
<th>Condition</th>
<th>Connection Diagram</th>
</tr>
</thead>
<tbody>
<tr>
<td>DCV</td>
<td>100 mV</td>
<td>0 mV</td>
<td>100.000 mV</td>
<td>&lt;1&gt;</td>
</tr>
<tr>
<td></td>
<td>1 V</td>
<td>0 V</td>
<td>1.00000 V</td>
<td></td>
</tr>
<tr>
<td></td>
<td>10 V</td>
<td>0 V</td>
<td>10.0000 V</td>
<td></td>
</tr>
<tr>
<td></td>
<td>30 V</td>
<td>0 V</td>
<td>30.00 V</td>
<td></td>
</tr>
<tr>
<td>DCA</td>
<td>20 mA</td>
<td>0 mA</td>
<td>20.000 mA</td>
<td>&lt;2&gt;</td>
</tr>
<tr>
<td></td>
<td>20 mA SINK</td>
<td>0 mA</td>
<td>-20.000 mA</td>
<td>External voltage of 28 V</td>
</tr>
<tr>
<td>Ω</td>
<td>L 500 Ω</td>
<td>0 mV*</td>
<td>500.00 mV</td>
<td>Excitation current of 1 mA</td>
</tr>
<tr>
<td></td>
<td>H 500 Ω</td>
<td>0 mV*</td>
<td>2500.00 mV</td>
<td>Excitation current of 5 mA</td>
</tr>
<tr>
<td></td>
<td>L 5 kΩ</td>
<td>0 mV</td>
<td>500.00 mV</td>
<td>Excitation current of 0.1 mA</td>
</tr>
<tr>
<td></td>
<td>H 5 kΩ</td>
<td>0 mV</td>
<td>2500.00 mV</td>
<td>Excitation current of 0.5 mA</td>
</tr>
<tr>
<td></td>
<td>50 kΩ</td>
<td>0 mV</td>
<td>2500.00 mV</td>
<td>Excitation current of 0.05 mA</td>
</tr>
</tbody>
</table>

⚠️ Caution

● About Resistance (500 Ω) Internal Offset Calibration
*: When performing zero point calibration, make sure the voltage between the H and L terminals is within approximately ±20 μV (±0.02 mV). If this value is exceeded, the instrument needs to be repaired (internal calibration).

● About Resistance Excitation Current
When calibrating the 500 Ω and 5 kΩ ranges, two types of calibration are required because of differences of current (excitation current) inflowing from an external device.

| L 500 Ω, 1 mA | Calibration with the resistance measurement range of a digital multimeter is possible. During calibration, make sure the resistance measurement current is the current value shown on the left. |
| L 5 kΩ, 0.1 mA |

| H 500 Ω, 5 mA | Apply the current shown on the left from an external device as shown in connection diagram <4> and then measure the voltage drop and perform calibration. |
| H 5 kΩ, 0.5 mA |
9.1 Calibration of Source Functions (Adjustment)

Tip

- You can select to calibrate just the functions and ranges that require calibration. (Be sure to perform both zero point and full scale (FS) calibration of the same range together.)
- Calibration of thermocouple (TC) and resistance temperature detector (RTD) takes place at the same time as calibration of the 100 mV and 500 Ω ranges.

(2) Connection Diagrams

(3) Calibration Procedure

Connect the instrument in accordance with the function and range to be calibrated. Refer to "(2) Connection Diagrams."

1. Simultaneously press the CLEAR and ENTER keys to switch to setting mode.
2. Use the ▲ ▼ key to select source (SEt SrC).
3. Press the ENTER key to confirm the selection.
4. Use the ▲ ▼ key to select the calibration (SrC CAL) setting.
5. Press the ENTER key to confirm the selection.
6. Use the FUNCTION and RANGE keys to set the range to calibrate.
   (The output full scale value of the selected range appears on the bottom row.)
7. Press the ENTER key to confirm the setting.
8. Start zero-point calibration:
   The CAL and ZERO segments light, the output setting value of the instrument appears on the bottom row, and the zero point calibration value of the selected range appears on the top row.
9.1 Calibration of Source Functions (Adjustment)

9  Use the SOURCE ON/OFF key to turn on the output. Use the ▲▼ output keys of the instrument to set the output value so that the value read by the multimeter connected to the instrument matches the zero point calibration value displayed on the top row.

10 When calibration is complete, press the ENTER key to confirm the calibration value.

11 Start full scale point calibration:
The CAL and FS segments light, the output setting value of the instrument appears on the bottom row, and the full scale point calibration value of the selected range appears on the top row.

12 Use the ▲▼ output keys of the instrument to set the output value so that the value read by the multimeter connected to the instrument matches the full scale point calibration value displayed on the top row.

13 When calibration is complete, press the ENTER key to confirm the calibration value.
The calibration values of the range are calculated and saved to internal memory. (The values overwrite the previous calibration data.) To cancel calibration, press the CLEAR key before pressing the ENTER key. The procedure returns to Step 6.

14 Repeat Steps 6 to 13 for each range to be calibrated.

When calibrating the 500 Ω and 5 kΩ ranges of resistance (Ω), two types (L and H) of calibration are required because of differences of excitation current.

Cancel: To return to the calibration range selection display in Step 6, press the CLEAR key.

End: To end calibration mode, simultaneously press the CLEAR and ENTER keys. Normal (source/measurement) mode returns.
9.2 Calibration of Measurement Functions (Adjustment)

(1) Calibration Points and Calibration Ranges
Enter the following calibration values from the standard device.

<table>
<thead>
<tr>
<th>Function</th>
<th>Range</th>
<th>Calibration Point</th>
<th>Condition</th>
<th>Connection Diagram</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>ZERO</td>
<td>Full Scale</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DCV</td>
<td>500 mV</td>
<td>0 mV</td>
<td>500.00 mV</td>
<td>&lt;5&gt;</td>
</tr>
<tr>
<td></td>
<td>5 V</td>
<td>0 V</td>
<td>5.0000 V</td>
<td></td>
</tr>
<tr>
<td></td>
<td>35 V</td>
<td>0 V</td>
<td>30.00 V</td>
<td></td>
</tr>
<tr>
<td>DCA</td>
<td>20 mA</td>
<td>0 mA</td>
<td>20.000 mA</td>
<td>&lt;6&gt;</td>
</tr>
<tr>
<td></td>
<td>100 mA</td>
<td>0 mA</td>
<td>100.00 mA</td>
<td></td>
</tr>
<tr>
<td>Ω</td>
<td>500 Ω</td>
<td>0 Ω</td>
<td>500.00 Ω</td>
<td>&lt;7&gt;</td>
</tr>
<tr>
<td></td>
<td>5 kΩ</td>
<td>0 Ω</td>
<td>5.0000 kΩ</td>
<td></td>
</tr>
<tr>
<td></td>
<td>50 kΩ</td>
<td>0 Ω</td>
<td>50.000 kΩ</td>
<td></td>
</tr>
</tbody>
</table>

Tip
You can select to calibrate just the functions and ranges that require calibration. (Be sure to perform both zero point and full scale (+FS/-FS) calibration of the same range together.)
(2) Connection Diagrams

(3) Calibration Procedure

Connect the instrument in accordance with the function and range to be calibrated. Refer to "(2) Connection Diagrams."

1. Simultaneously press the CLEAR and ENTER keys to switch to setting mode.
2. Use the ▲▼ key to select measure (SEt MEAS).
3. Press the ENTER key to confirm the selection.
4. Use the ▲▼ key to select the calibration (MEAS CAL) setting.
5. Press the ENTER key to confirm the selection.
6. Use the FUNCTION and RANGE keys to set the range to calibrate.
   (The + side measurement full scale value of the selected range appears on the bottom row.)
7. Press the ENTER key to confirm the setting.
8. Start zero-point calibration:
   The CAL and ZERO segments light, the input measurement value appears on the top row, and the zero point calibration value of the selected range appears on the bottom row.
9. Input the calibration value displayed on the bottom row into the instrument from the standard generator.
   When the input value stabilizes, press the ENTER key to confirm the calibration value.
9.2 Calibration of Measurement Functions (Adjustment)

10. Start +FS point calibration:
The CAL and FS segments light, the input measurement value appears on
the top row, and the + side full scale calibration value of the selected range
appears on the bottom row.

11. Input the calibration value displayed on the bottom row into the instrument
from the standard generator.
When the input value stabilizes, press the ENTER key to confirm the
calibration value.

12. Start -FS point calibration:
The CAL and FS segments light, the input measurement value appears on
the top row, and the - side full scale calibration value of the selected range
appears on the bottom row.

13. Input the calibration value displayed on the bottom row into the instrument
from the standard generator.
When the input value stabilizes, press the ENTER key to confirm the
calibration value.
The calibration values of the range are calculated and saved to internal
memory. (The values overwrite the previous calibration data.)
To cancel calibration, press the CLEAR key before pressing the ENTER
key. The procedure returns to Step 6.

14. Repeat Steps 6 to 13 for each range to be calibrated.

Set the calibration value of each calibration point based on the reading on the
standard generator side. The measurement value displayed on the top row of
the screen of the instrument is the reference value that was measured based on
the calibration value already saved.

Cancel: To return to the calibration range selection display in Step 6, press
the CLEAR key.

End: To end calibration mode, simultaneously press the CLEAR and
ENTER keys. Normal (source/measurement) mode returns.
9.3 Verification after Calibration
After calibration is complete, verify that the instrument was calibrated correctly and that the calibration values were written to memory.

Verification Procedure
After calibration is complete, turn off the power.
Turn the power back on and verify generation and measurement in normal mode (not calibration mode). Use the standard device used for calibration. (Check the calibration points.)

9.4 Calibration of Temperature Ranges
Calibrating thermocouple (TC) ranges for temperature measurement involves using special equipment for calibrating the RJ sensor (reference junction compensation).
## 10. Troubleshooting

### Troubleshooting Checklist
If the instrument will still not operate normally after checking the following items or if you notice a problem not listed, contact the dealer from whom you purchased the instrument.

<table>
<thead>
<tr>
<th>Problem</th>
<th>Corrective Action</th>
</tr>
</thead>
</table>
| Nothing appears on the LCD even when the power is turned on.          | When Running On Batteries  
• Are the batteries attached properly?  
• Have the batteries run out of power?  
• Is the plug of the AC adapter inserted in the instrument but the AC adapter is not connected to an AC power supply (outlet)?  
When Using an AC Adapter  
• Is the AC adapter being reliably supplied with power? |
| Measurement values are not displayed. (Source values and other indications are displayed normally.) | Is MEASURE ON/OFF indicated as being in the OFF state?                                                                                                         |
| Source remains off even if SOURCE ON (output) is operated.             | • When the instrument is in voltage (DCV) generation, is the load current exceeding the specified value?  
• When the instrument is in current (DCA) generation, is the load resistance too large?                                                               |
| Source cannot be turned on with SOURCE ON (output) or nothing is generated even if source is turned on. | • If an abnormal voltage (current) is applied to the output terminals, the built-in protection fuse may blow. If it does, the instrument needs to be repaired.  
(This fuse is different from the one described in “3.2.4 Fuse.”) |
| Source and measurement values are abnormal.                           | • Are they affected by noise?  
• When the instrument is in resistance (V, RTD) generation, is the capacitor in the input of the device under test large (0.01 µF or larger)? |
| The instrument cannot be controlled by communication via the RS232 interface. | • Are the communication settings configured properly?                                                                                                                                                                    |
| The hold function for measurement does not work.                     | • Is “Print” set for communication in setting mode?  
(The communication output state is indicated by the flashing of REMOTE.)                                                                                                                                              |
| Err 79 or Err 80 appears at power on.                                  | • The instrument needs to be repaired.                                                                                                                                                                                 |
## 11. Specifications

### Source

<table>
<thead>
<tr>
<th>Range</th>
<th>Source Range</th>
<th>Accuracy (at Ambient Temperature of 23 °C)</th>
<th>Setting Resolution</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>DCV source</td>
<td>100 mV</td>
<td>0 to ±110,000 mV</td>
<td>±(0.02% +10 μV)</td>
<td>1 μV</td>
</tr>
<tr>
<td></td>
<td>1 V</td>
<td>0 to ±1,100 V</td>
<td>±(0.02% +0.05 μV)</td>
<td>10 μV</td>
</tr>
<tr>
<td></td>
<td>10 V</td>
<td>0 to ±11,000 V</td>
<td>±(0.02% +0.5 μV)</td>
<td>0.1 μV</td>
</tr>
<tr>
<td></td>
<td>30 V</td>
<td>0 to ±30,000 V</td>
<td>±(0.02% +10 μV)</td>
<td>10 μV</td>
</tr>
<tr>
<td>DCmA source</td>
<td>20 mA</td>
<td>0 to +22,000 mA</td>
<td>±(0.025% +3 μA)</td>
<td>1 μA</td>
</tr>
<tr>
<td>mA SINK</td>
<td>20 mA</td>
<td>0 to -22,000 mA</td>
<td>±(0.025% +6 μA)</td>
<td>1 μA</td>
</tr>
</tbody>
</table>

### Resistance source

<table>
<thead>
<tr>
<th>Range</th>
<th>Source Range</th>
<th>Accuracy</th>
<th>Setting Resolution</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>500 Ω</td>
<td>0 to 550.0 Ω</td>
<td>±(0.02% +0.1 Ω)</td>
<td>0.01 Ω</td>
<td>Excitation current: 1 to 5 mA*2 or maximum output: 2V</td>
</tr>
<tr>
<td>5 kΩ</td>
<td>0 to 5,500 kΩ</td>
<td>±(0.05% +1.5 Ω)</td>
<td>0.1 Ω</td>
<td>Excitation current: 0.1 to 0.5 mA or maximum output: 2V</td>
</tr>
<tr>
<td>50 kΩ</td>
<td>0 to 55,000 kΩ</td>
<td>±(0.1% +50 Ω)</td>
<td>1 Ω</td>
<td>Excitation current: 0.01 to 0.1 mA or maximum output: 2V</td>
</tr>
</tbody>
</table>

### RTD output

<table>
<thead>
<tr>
<th>Range</th>
<th>Source Range</th>
<th>Accuracy</th>
<th>Setting Resolution</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>PT 100</td>
<td>-200.0 to 850.0 °C</td>
<td>±(0.025% +0.3 °C)</td>
<td>0.1 °C</td>
<td>Excitation current: 1 to 5 mA*2</td>
</tr>
</tbody>
</table>

### TC output

<table>
<thead>
<tr>
<th>Range</th>
<th>Source Range</th>
<th>Accuracy</th>
<th>Setting Resolution</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>K</td>
<td>-200.0 to 1372.0 °C</td>
<td>±(0.02% +0.5 °C)</td>
<td>0.1 °C</td>
<td>RJ Sensor Specification Measurement range: -10 to 50 °C</td>
</tr>
<tr>
<td>E</td>
<td>-200.0 to 1000.0 °C</td>
<td>±(0.02% +0.4 °C)</td>
<td>0.1 °C</td>
<td>Accuracy (when combined with main unit) 18 to 28 °C: ±0.5 °C</td>
</tr>
<tr>
<td>J</td>
<td>-200.0 to 1200.0 °C</td>
<td>±(0.02% +0.7 °C)</td>
<td>0.1 °C</td>
<td>Other than the above: ±1 °C</td>
</tr>
<tr>
<td>T</td>
<td>-200.0 to 400.0 °C</td>
<td>±(0.02% +0.5 °C)</td>
<td>0.1 °C</td>
<td></td>
</tr>
<tr>
<td>N</td>
<td>-200.0 to 1300.0 °C</td>
<td>±(0.02% +1.0 °C)</td>
<td>0.1 °C</td>
<td></td>
</tr>
<tr>
<td>L</td>
<td>-200.0 to 900.0 °C</td>
<td>±(0.02% +1.0 °C)</td>
<td>0.1 °C</td>
<td></td>
</tr>
<tr>
<td>U</td>
<td>-200.0 to 400.0 °C</td>
<td>±(0.02% +1.0 °C)</td>
<td>0.1 °C</td>
<td></td>
</tr>
</tbody>
</table>

*3 TC source accuracy does not include RJ sensor accuracy.
<table>
<thead>
<tr>
<th>Range</th>
<th>Source Range</th>
<th>Accuracy (at Ambient Temperature of 23 &amp;enspace;±&amp;enspace;5°C)</th>
<th>Setting Resolution</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>TC output</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>R</td>
<td>0 to 1768 °C</td>
<td>±(0.02% +1.2 °C) However, 0 to 100 °C ±(0.02% +2 °C)</td>
<td></td>
<td>*3 TC source accuracy does not include RJ sensor accuracy.</td>
</tr>
<tr>
<td>S</td>
<td>0 to 1768 °C</td>
<td>±(0.02% +1.2 °C) However, 0 to 100 °C ±(0.02% +2 °C)</td>
<td>1 °C</td>
<td>RJ Sensor Specification Measurement range: -10 to 50 °C</td>
</tr>
<tr>
<td>B</td>
<td>600 to 1820 °C</td>
<td>±(0.02% +1 °C) However, 600 to 1000 °C ±(0.02% +1.5 °C)</td>
<td></td>
<td>Accuracy (when combined with main unit) 18 to 28 °C: ±0.5 °C</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Other than the above: ±1 °C</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Pulse output</th>
<th>CPM</th>
<th>1.0 to 1100.0 CPM</th>
<th>±0.5 CPM</th>
<th>0.1 CPM</th>
<th>Output voltage (+0 to +11 V) ±10% (zero base waveform) Maximum load current: 10 mA</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>100 Hz</td>
<td>1.00 to 110.00 Hz</td>
<td>±0.05 Hz</td>
<td>0.01 Hz</td>
<td>Pulse number Continuous, 1 to 60,000 cycles</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1000 Hz</td>
<td>90.0 to 1100.0 Hz</td>
<td>±0.5 Hz</td>
<td>0.1 Hz</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>10 kHz</td>
<td>0.9 kHz to 11.0 kHz</td>
<td>±0.1 kHz</td>
<td>0.1 kHz</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>50 kHz</td>
<td>9 kHz to 50 kHz</td>
<td>±1 kHz</td>
<td>1 kHz</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Temperature coefficient: When in the ranges of 0≤T<18°C and 28<T≤40°C, add the accuracy shown above ×(1/10)/°C.
The above accuracy ranges are for values obtained when the instrument has been left for two hours after charging ends (or is stopped).
*1: ITS-90 or IPTS-68 can be set with the internal settings.
*2: Excitation current Is: When less than 0.1 mA to 1 mA, then add \{0.05/ls (mA)\} (Ω) or \{0.12/ls (mA)\} (°C).

**About Accuracy during Charging**
Accuracy is affected by the heat generated during charging or immediately after charging ends (is stopped). Refer to the accuracy values shown in "Source during Charging" on the next page.
## Source during Charging

<table>
<thead>
<tr>
<th>Range</th>
<th>Source Range</th>
<th>Accuracy (at Ambient Temperature of 23 &amp;± °C)</th>
<th>Setting Resolution</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>DCV source</td>
<td>100 mV</td>
<td>0 to ±110.000 mV</td>
<td>±(0.04% +25 μV)</td>
<td>1 μV</td>
</tr>
<tr>
<td></td>
<td>1 V</td>
<td>0 to ±1.10000 V</td>
<td>±(0.035% +0.1 mV)</td>
<td>10 μV</td>
</tr>
<tr>
<td></td>
<td>10 V</td>
<td>0 to ±11.0000 V</td>
<td>±(0.035% +1 mV)</td>
<td>0.1 mV</td>
</tr>
<tr>
<td></td>
<td>30 V</td>
<td>0 to ±30.00 V</td>
<td>±(0.035% +20 mV)</td>
<td>10 mV</td>
</tr>
<tr>
<td>DCmA source</td>
<td>20 mA</td>
<td>0 to +22.000 mA</td>
<td>±(0.04% +7 μA)</td>
<td>1 μA</td>
</tr>
<tr>
<td>mA SINK</td>
<td>20 mA</td>
<td>0 to -22.000 mA</td>
<td>±(0.045% +10 μA)</td>
<td>1 μA</td>
</tr>
<tr>
<td>Resistance source</td>
<td>500 Ω</td>
<td>0 to 550.00 Ω</td>
<td>±(0.035% +0.5 Ω)</td>
<td>0.01 Ω</td>
</tr>
<tr>
<td></td>
<td>5 kΩ</td>
<td>0 to 5.5000 kΩ</td>
<td>±(0.065% +5 Ω)</td>
<td>0.1 Ω</td>
</tr>
<tr>
<td></td>
<td>50 kΩ</td>
<td>0 to 55.000 kΩ</td>
<td>±(0.12% +150 Ω)</td>
<td>1 Ω</td>
</tr>
<tr>
<td>RTD output</td>
<td>PT 100</td>
<td>-200.0 to 850.0 °C</td>
<td>±(0.075% +0.6 °C)</td>
<td>0.1 °C</td>
</tr>
<tr>
<td></td>
<td>JPT 100</td>
<td>-200.0 to 500.0 °C</td>
<td>±(0.075% +0.6 °C)</td>
<td>0.1 °C</td>
</tr>
<tr>
<td>TC output</td>
<td>K</td>
<td>-200.0 to 1372.0 °C</td>
<td>±(0.03% +0.8 °C)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>E</td>
<td>-200.0 to 1000.0 °C</td>
<td>±(0.03% +0.8 °C)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>J</td>
<td>-200.0 to 1200.0 °C</td>
<td>±(0.03% +0.8 °C)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>T</td>
<td>-200.0 to 400.0 °C</td>
<td>±(0.03% +0.9 °C)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>N</td>
<td>-200.0 to 1300.0 °C</td>
<td>±(0.03% +1.0 °C)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>L</td>
<td>-200.0 to 900.0 °C</td>
<td>±(0.03% +0.8 °C)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>U</td>
<td>-200.0 to 400.0 °C</td>
<td>±(0.03% +0.6 °C)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>R</td>
<td>0 to 1768 °C</td>
<td>±(0.03% +2 °C)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>S</td>
<td>0 to 1768 °C</td>
<td>±(0.03% +2 °C)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>B</td>
<td>600 to 1820 °C</td>
<td>±(0.03% +2 °C)</td>
<td></td>
</tr>
</tbody>
</table>

Temperature coefficient: Add the accuracy in normal state × (1/10)°C.
## Measurement

<table>
<thead>
<tr>
<th>Range</th>
<th>Source Range</th>
<th>Accuracy (at Ambient Temperature of 23 ± 5°C)</th>
<th>Setting Resolution</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>DCV measurement</td>
<td>500 mV 0 to ±500.000 mV</td>
<td>±(0.02% + 50 μV)</td>
<td>10 μV</td>
<td>Input resistance: 1000 MΩ or greater Input resistance: Approx. 1 MΩ</td>
</tr>
<tr>
<td></td>
<td>5 V 0 to ±5.000 V</td>
<td>±(0.02% + 0.5 mV)</td>
<td>0.1 mV</td>
<td></td>
</tr>
<tr>
<td></td>
<td>35 V 0 to ±35.000 V</td>
<td>±(0.025% + 5 mV)</td>
<td>1 mV</td>
<td></td>
</tr>
<tr>
<td>DCmA measurement</td>
<td>20 mA 0 to ±20.000 mA</td>
<td>±(0.025% + 4 μA)</td>
<td>1 μA</td>
<td>Input resistance: Approx. 20 Ω or less</td>
</tr>
<tr>
<td></td>
<td>100 mA 0 to ±10.000 mA</td>
<td>±(0.04% + 30 μA)</td>
<td>10 μA</td>
<td></td>
</tr>
<tr>
<td>Resistance measurement</td>
<td>500 Ω 0 to 500.00</td>
<td>±(0.055% + 0.075 Ω)</td>
<td>0.01 Ω</td>
<td>Measurement current: Approx. 1 mA</td>
</tr>
<tr>
<td></td>
<td>5 kΩ 0 to 5.0000 kΩ</td>
<td>±(0.055% + 0.75 Ω)</td>
<td>0.1 Ω</td>
<td>Measurement current: Approx. 100 μA</td>
</tr>
<tr>
<td></td>
<td>50 kΩ 0 to 50.000 kΩ</td>
<td>±(0.055% + 10 Ω)</td>
<td>1 Ω</td>
<td>Measurement current: Approx. 10 μA</td>
</tr>
<tr>
<td>Pulse measurement</td>
<td>100 Hz 1.00 to 110.00 Hz</td>
<td>±2 dgt</td>
<td>0.01 Hz</td>
<td>Maximum input: 30 Vp-p</td>
</tr>
<tr>
<td></td>
<td>1000 Hz 1.0 to 1100.0 Hz</td>
<td>0.1 Hz</td>
<td>Sensitivity: 0.5 Vp-p or greater Input resistance: Approx. 100 kΩ</td>
<td></td>
</tr>
<tr>
<td></td>
<td>10 kHz 0.001 to 11.000 kHz</td>
<td>0.001 kHz</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CPM CPH</td>
<td>0 to 100000 CPM</td>
<td>——</td>
<td>1 CPM</td>
<td>Contact input: Max. 100 Hz</td>
</tr>
<tr>
<td></td>
<td>0 to 100000 CPH</td>
<td>——</td>
<td>1 CPH</td>
<td></td>
</tr>
<tr>
<td>TC input</td>
<td>K</td>
<td>-200.0 to 1372.0°C</td>
<td>±(0.05% + 1.5°C)</td>
<td>0.1°C</td>
</tr>
<tr>
<td></td>
<td>E</td>
<td>-200.0 to 1000.0°C</td>
<td>/ -100.0°C</td>
<td></td>
</tr>
<tr>
<td></td>
<td>J</td>
<td>-200.0 to 1200.0°C</td>
<td>±(0.05% + 2°C)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>T</td>
<td>-200.0 to 400.0°C</td>
<td>/ -100.0°C</td>
<td></td>
</tr>
<tr>
<td></td>
<td>N</td>
<td>-200.0 to 1300.0°C</td>
<td>±(0.05% + 2°C)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>L</td>
<td>-200.0 to 900.0°C</td>
<td>/ 100.0°C</td>
<td></td>
</tr>
<tr>
<td></td>
<td>U</td>
<td>-200.0 to 400.0°C</td>
<td>±(0.05% + 3°C)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>R</td>
<td>0 to 1768°C</td>
<td></td>
<td>1°C</td>
</tr>
<tr>
<td></td>
<td>S</td>
<td>0 to 1768°C</td>
<td>±(0.05% + 2°C)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>B</td>
<td>0 to 1768°C</td>
<td>/ 100.0°C</td>
<td></td>
</tr>
<tr>
<td></td>
<td>600 to 1820°C</td>
<td>±(0.05% + 3°C)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RTD input</td>
<td>PT100</td>
<td>200.0 to 850.0°C</td>
<td>±(0.05% + 0.6°C)</td>
<td>0.1°C</td>
</tr>
<tr>
<td></td>
<td>JPT100</td>
<td>200.0 to 500.0°C</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Loop power supply</td>
<td></td>
<td>24 V ±2 V</td>
<td>Maximum current: 22 mA</td>
<td></td>
</tr>
</tbody>
</table>

Temperature coefficient: When in the ranges of 0≤T<18°C and 28<T≤40°C, add the accuracy shown above ×(1/10)/°C.

The above accuracy ranges are for values obtained after the instrument has been left for two hours after charging ends (or is stopped).

*4: When using three-wire method (3W).

*5: In the case of a load during source output, accuracy can be affected by internal heat. Add as a coefficient the temperature of the part of the value obtained with the temperature monitor function that exceeds 23±5°C. (The temperature monitor function is a function for displaying the temperature measured with the built-in RJ sensor.)

**About Accuracy during Charging**

Accuracy is affected by the internal heat during charging or immediately after charging ends (is stopped). Refer to the accuracy values shown in "Measurement during Charging" on the next page.
Measurement during Charging

<table>
<thead>
<tr>
<th>Range</th>
<th>Source Range</th>
<th>Accuracy (at Ambient Temperature of 23 &amp;±&amp;5°C)</th>
<th>Setting Resolution</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>DCV measurement</td>
<td>500 mV</td>
<td>±(0.035% +0.1 mV)</td>
<td>10 μV</td>
<td>Input resistance: 1000 MΩ or greater</td>
</tr>
<tr>
<td></td>
<td>5 V</td>
<td>±(0.035% +1 mV)</td>
<td>0.1 mV</td>
<td>Input resistance: Approx. 1 MΩ</td>
</tr>
<tr>
<td></td>
<td>35 V</td>
<td>±(0.025% +7 mV)</td>
<td>1 mV</td>
<td>Input resistance: Approx. 20 Ω or less</td>
</tr>
<tr>
<td>DCmA measurement</td>
<td>20 mA</td>
<td>±(0.04% +6 μA)</td>
<td>1 μA</td>
<td>Measurement current: Approx. 1 mA</td>
</tr>
<tr>
<td></td>
<td>100 mA</td>
<td>±(0.055% + 40 μA)</td>
<td>10 μA</td>
<td>Measurement current: Approx. 100 μA</td>
</tr>
<tr>
<td>Resistance</td>
<td>500 Ω</td>
<td>±(0.09% +0.15 Ω)</td>
<td>0.01 Ω</td>
<td>Measurement current: Approx. 10 Ω</td>
</tr>
<tr>
<td>measurement</td>
<td>5 kΩ</td>
<td>±(0.09% +1.5 Ω)</td>
<td>0.1 Ω</td>
<td>Measurement current: Approx. 100 μA</td>
</tr>
<tr>
<td></td>
<td>50 kΩ</td>
<td>±(0.09% +20 Ω)</td>
<td>1 Ω</td>
<td>Measurement current: Approx. 10 μA</td>
</tr>
<tr>
<td>TC input</td>
<td>K</td>
<td>-200.0 to 1372.0 °C</td>
<td>&quot;6&quot;</td>
<td>&quot;6&quot;</td>
</tr>
<tr>
<td></td>
<td>E</td>
<td>-200.0 to 1000.0 °C</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>J</td>
<td>-200.0 to 1200.0 °C</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>T</td>
<td>-200.0 to 400.0 °C</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>N</td>
<td>-200.0 to 1300.0 °C</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>L</td>
<td>-200.0 to 900.0 °C</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>U</td>
<td>-200.0 to 400.0 °C</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>R</td>
<td>0 to 1768 °C</td>
<td>&quot;6&quot;</td>
<td>&quot;6&quot;</td>
</tr>
<tr>
<td></td>
<td>S</td>
<td>0 to 1768 °C</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>B</td>
<td>600 to 1820 °C</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RTD input</td>
<td>PT100</td>
<td>200.0 to 850.0 °C</td>
<td>±(0.09% + 1.2 °C)</td>
<td>0.1 °C</td>
</tr>
<tr>
<td></td>
<td>JPT100</td>
<td>200.0 to 500.0 °C</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Temperature coefficient: Add the accuracy in normal state \(\times (1/10)^{\circ}C\).

*6: When the temperature measured with the temperature monitor function is in the ranges of 0≤T<18°C and 20<T≤40°C, add the accuracy in the normal state \(\times (1/10)^{\circ}C\) as a temperature coefficient, which is obtained from the temperature of the part exceeding 23±5°C.
General and Common Specifications

Source unit response time: 300 msec (time from start of voltage change to when voltage enters accuracy range)
   However, the time is 5 msec for 1 V, 10 V, 500 Ω (excitation current: 1 mA), and RTD (excitation current: 1 mA) ranges
Source unit voltage limiter: Approximately 32 V
Source unit current limiter: Approximately 25 mA
Switching of output polarity: +⇔−
Load condition: 0.01 μF or less (DCV, Ω, TC, RTD, PULSE)
   100 μH or less (DCA)
Divided output (n/m) function: Output = setting value × (n/m) where n = 0 to m and m = 1 to 19
Step sweep function: The n value is sent automatically when the n/m function is selected. The interval time is approximately 5 seconds/10 seconds
Linear sweep function: The sweep time is approximately 16 seconds/32 seconds

Memory function:
   1) Setting: Up to 21 settings for startup such as the function and range can be saved from the setting screen.
      At startup, it is possible to select initial settings or switch output.
   2) Data: 100 items of data can be saved (sets of items such as date, source function, range, source value, measurement function, range, and measurement value)
      Multiple data can be continuously output (program sweep function)

Loop check function (current can be measured while supplying 24 V with two wires)

Measurement unit maximum input:
   Voltage terminal: 42 V DC, Current terminal: 120 mA
Current terminal input protection: Fuse: 125 mA/250 V
Measurement display update rate: Approximately once per second
CMRR: Approximately 120 dB (50/60 Hz)
NMRR: Approximately 60 dB (50/60 Hz)

Serial interface: RS232
Display: Segmented LCD
Backlight: LED backlight, auto off after 10 minutes
Warm-up time: Approximately 5 minutes
Power supply: Six AA-size alkaline batteries
Dedicated NiMH battery or dedicated AC adapter (optional)
The charging time is approximately 6 hours.
<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Battery life:</strong></td>
<td>When measurement is on and output is 5 V DC/10 kΩ or greater: Approximately 8 hours for alkaline batteries and 10 hours for the dedicated NiMH battery</td>
</tr>
<tr>
<td><strong>Auto power off:</strong></td>
<td>Approximately 10 minutes (can be disabled)</td>
</tr>
<tr>
<td><strong>Insulation resistance:</strong></td>
<td>50 MΩ or more at 500 V DC between the input terminals and output terminals</td>
</tr>
<tr>
<td><strong>Withstanding voltage:</strong></td>
<td>350 V AC for 1 minute between the measurement terminals and source terminals</td>
</tr>
<tr>
<td><strong>Operating temperature/humidity ranges:</strong></td>
<td>0 to 40°C, 20 to 80% RH (no condensation)</td>
</tr>
<tr>
<td><strong>Storage temperature/humidity ranges:</strong></td>
<td>-20 to 60°C, 90% RH or less (no condensation)</td>
</tr>
<tr>
<td><strong>Dimensions:</strong></td>
<td>Approximately 251 × 124 × 70 mm</td>
</tr>
<tr>
<td><strong>Weight:</strong></td>
<td>Approximately 1000 g</td>
</tr>
<tr>
<td><strong>Accessories:</strong></td>
<td>Source lead cables, measurement lead cables, carrying case, fuse (spare), terminal adapter, alkaline batteries (six), user’s manual</td>
</tr>
<tr>
<td><strong>Safety standards:</strong></td>
<td>EN61010-1 Class III Pollution degree 2 Measurement category I</td>
</tr>
<tr>
<td><strong>EMC:</strong></td>
<td>EN61326 Class B EN55011 Class B Group 1 EN61000-3-2 EN61000-3-3</td>
</tr>
<tr>
<td><strong>Conditions of EMC:</strong></td>
<td>Use an AC adapter (94010), an RJ sensor, RJ sensor, RS232 cable (Shielded cable, less than 30 m) and the included lead cable. For the lead cable, wind a designated ferrite core (A1193MN) two turns toward the main body of the instrument. For details on ferrite core, refer to “Appendix 3.”</td>
</tr>
</tbody>
</table>
External Dimensions

Unit: mm
Appendix 1 Using a Cold Junction Compensator

Standard thermocouple tables give 0°C as the temperature of the reference junction. Normally, the input terminal part (reference junction) of a thermometer (device under calibration) is at room temperature. (This results in an error equivalent to the difference between 0°C and room temperature.) Cold junction compensation involves measuring (detecting) the temperature of the reference junction, calculating the temperature difference (thermoelectric power difference) from 0°C, and then carrying out compensation based on the result.

Use an external RJ sensor (or the built-in RJ sensor) for measuring (detecting) the temperature of the reference junction.

A cold junction compensator can be used when, for example, it is not possible to use an RJ sensor. The use of a cold junction compensator enables the reference junction to be 0°C.

Cold junction compensator: Yokogawa T-MJ or the equivalent

Connecting a Cold Junction Compensator
Appendix 2 Block Diagram

Block Diagram

Power source/communication port

Power source control

DC/DC converter

RS232 driver

12 V DC

BATT.

Charge circuit

Input circuit

CPU

Display

Memory

Excess current protection

Current detection

Current source

AD converter

Excess current protection

Setting

FRQ

Reference voltage source

DC/DC converter

Source/CPU part

Measure part

24 V OUT

24 V OUT part

H L

SOURCE

H L

R.J. INPUT

mA MEASURE

FUSE

Shunt resistance

ADCV/H9024

DCADCV/H9024

Current detection

Excess current protection

Current voltage converter

Current voltage converter

Setting

FRQ
Appendix 3 Installing Ferrite Core

⚠️ Caution

To comply with the EMC Directive, install the included ferrite cores on the lead cables as shown below (in a three-wire output system, the third source lead cable [black] must also be equipped with a ferrite core).

![Diagram of ferrite core installation](image)

- Measurement lead cables: RD031
- Source lead cables: 98020
- Ferrite core: A1193MN
- 50mm spacing