HV-CWP series
HW-CWP series

INSTRUCTION MANUAL

Waterproof Digital Platform Scale

HV-15KCWP
HV-60KCWP
HV-200KCWP

HW-10KCWP
HW-60KCWP
HW-100KCWP
HW-200KCWP

A&D Company, Limited
This Manual and Marks

All safety messages are identified by the following, “WARNING” or “CAUTION”, of ANSI Z535.4 (American National Standard Institute: Product Safety Signs and Labels). The meanings are as follows:

<table>
<thead>
<tr>
<th>WARNING</th>
<th>A potentially hazardous situation which, if not avoided, could result in death or serious injury.</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAUTION</td>
<td>A potentially hazardous situation which, if not avoided, may result in minor or moderate injury.</td>
</tr>
</tbody>
</table>

⚠️ This is a hazard alert mark.

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12.3. Setting the Gravity Acceleration .................................................................................................. 31
13. Function ............................................................................................................................................ 32
  13.1. Parameter Setting Procedure ..................................................................................................... 32
  13.2. Parameter List ............................................................................................................................ 33
  13.3. Initializing Function Settings ....................................................................................................... 36
14. Options .............................................................................................................................................. 37
  14.1. Options List .................................................................................................................................. 37
  14.2. Installing the Communication Option .......................................................................................... 37
  14.3. HVW-02BCWP USB Interface ...................................................................................................... 38
    14.3.1. Procedure for Using the USB Interface ................................................................................ 39
    14.3.2. Example of Using the USB Interface .................................................................................... 39
  14.4. HVW-03CWP RS-232C Interface .................................................................................................. 41
  14.5. HVW-04CWP Comparator Relay Output / Buzzer ........................................................................ 42
  14.6. Communication Format ............................................................................................................... 43
  14.7. Using UFC (Universal Flex Coms) Function ............................................................................... 51
15. ID Number and GMP, GLP ................................................................................................................ 55
  15.1. Setting the ID Number ................................................................................................................ 55
  15.2. GMP, GLP Report ....................................................................................................................... 56
16. Maintenance ...................................................................................................................................... 61
  16.1. Repair ......................................................................................................................................... 61
  16.2. Check Points Before Calling Maintenance Service ..................................................................... 61
17. Specifications .................................................................................................................................... 62
1. Compliance

1.1. Compliance with FCC rules
- Please note that this equipment generates, uses and can radiate radio frequency energy. This equipment has been tested and has been found to comply with the limits of a Class A computing device pursuant to Subpart J of Part 15 of FCC rules. These rules are designed to provide reasonable protection against interference when this equipment is operated in a commercial environment. If this unit is operated in a residential area, it might cause some interference and under these circumstances the user would be required to take, at his own expense, whatever measures are necessary to eliminate the interference.

(FCC = Federal Communications Commission in the U.S.A.)

1.2. Classification of Protection Provided by Enclosures
- This equipment is designed to comply with the IP Code of IEC 529.
  - The "IP-65" code is explained as follows:
    - "IP" International Protection.
    - "6" Against ingress of solid foreign objects.
      Dust-tight. No ingress of dust.
    - "5" Against ingress of water
      Protected against water jets (no powerful jets).
      Water projected in jets against the enclosure from any direction shall have no harmful effects.
2. Outline and Features

- These scales are designed to comply with IP-65 of IEC 529.
- These scales are equipped with a weighing pan made of stainless steel (SUS304).
- The HV-CWP series are platform scales with 1/3000 resolution, and have a triple weighing range function to select the weighing range. The readability automatically switches to smaller interval when a light object is weighed or larger interval when a heavy object is weighed, depending on the weight of the object (multi-interval).
- The HW-CWP series is made up of platform scales with 1/10000 resolution.
- The scales use a backlit liquid crystal display to enable viewing in dim light.
- Using the optional RS-232C serial interface or USB interface, data can be output to a printer. Also, the weighing value can be output, the scale can be controlled or the setting value can be set by a command from a personal computer.
- The counting mode converts the total mass value (total weight) of articles to a count when each article has the same mass value.
- The scales have an accumulation function with a maximum of 6 digits, which can accumulate up to 999 times (The number of times weighed and the total mass value of that can be stored in the scale).
- The comparator function compares the displayed weighing value against preset limit values and displays the result. The comparison result can be output if the optional HVW-04CWP is installed on the scale.
- The following parameters are stored in the scale even if the power is turned off.

<table>
<thead>
<tr>
<th>Parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unit mass of counting mode</td>
</tr>
<tr>
<td>Total count and total mass of accumulation function</td>
</tr>
<tr>
<td>Preset limit values of comparator function</td>
</tr>
<tr>
<td>Calibration data</td>
</tr>
<tr>
<td>Parameters of the function table</td>
</tr>
</tbody>
</table>

- Multi-interval:
The readability (scale interval or "individual or "division") is automatically switched depending on the weight of an object to be measured.

**Example:** The HV-60KCWP with 60kg weighing capacity and 0.005kg, 0.01kg or 0.02kg readability. The readability is automatically switched when the small, medium or large range is exceeded.

**Point:** When a lighter object is weighed, the readability becomes finer. When a heavier object is weighed, the readability becomes coarser.

![Diagram of weighing capacity and readability intervals]
3. Unpacking

HV-15KCWP
HW-10KCWP

Display Unit

Weighing Pan (SUS304)

Base Unit

CAUTION
Do not pull the load cell cable.

HV-60KCWP
HW-60KCWP

Display Unit

Weighing Pan (SUS304)

Base Unit

CAUTION
Do not pull the load cell cable.

HV-200KCWP
HW-100KCWP
HW-200KCWP

Display Unit

Weighing Pan (SUS304)

Base Unit

CAUTION
Do not pull the load cell cable.

Main Power
Please confirm that the local voltage and the receptacle type are correct for your scale.

Accessories

3mm Hex Wrench
Instruction Manual

<table>
<thead>
<tr>
<th>Models</th>
<th>Accessories</th>
</tr>
</thead>
<tbody>
<tr>
<td>HV-15KCWP, HW-10KCWP</td>
<td>Instruction Manual</td>
</tr>
<tr>
<td>HV-60KCWP, HW-60KCWP, HW-100KCWP, HV-200KCWP</td>
<td>3mm Hex Wrench Instruction Manual</td>
</tr>
</tbody>
</table>
4. Cautions

4.1. Precautions for Installing the Scale

⚠️ WARNING
- Ground the scale, so that the user will not be subjected to an electric shock.
- Do not handle the main power cord with wet hands.
- The AC plug is not water-resistant. Install it in an area where it does not get wet.
- Do not install the scale where there is flammable or corrosive gas present.
- Do not pull, fold or arrange cables forcibly.
- The scale is heavy, so handle it with care when transporting.

The scale must be transported by holding the base as holding the pole may cause the scale to fall.

Consider the following conditions to get the most from your scale.
- Install the scale on a solid and level surface where the temperature and relative humidity is stable, there is no draft and a stable power source is available.
- Do not install the scale on a soft floor or where there is vibration.
- Do not install the scale near heaters or air conditioners.
- Do not install the scale in direct sunlight.
- Do not install the scale near equipment that produces strong magnetic fields.
- Do not install the scale where static electricity is likely to occur. When the relative humidity is lower than 45%R.H., plastic and isolators are apt to be charged with static electricity.
- Do not use an unstable power source.
- Remove the protective film from the weighing pan before use.
- The scale must be used indoors only. Using the scale outdoors may expose the scale to lightning surge beyond its withstand current rating. In such a case, the scale may incur mechanical damages as it cannot withstand lightning energy.

4.2. Precautions for Operating the Scale

- Do not place anything on the weighing pan that exceeds the weighing capacity.
- Do not drop anything on the weighing pan.
- Do not use a sharp instrument such as a pencil or ball-point pen to press the switches. Press the switches gently using only your finger.
- Pressing the [ZERO] key before each weighing to prevent possible error.
- Weighing must not be done with the scale in water.
- Periodically ensure that the weighing value is correct.
- Close the calibration switch cover and the display rear cover to keep waterproof.
- Calibrate the scale when it is initially installed and after it is moved to another location.

4.3. Precautions for Storing the Scale

- Do not disassemble the scale.
- Do not use solvents to clean the scale.
- For best cleaning of the display unit, wipe with a dry lint-free cloth or a lint-free cloth moistened with water and a mild detergent.
- Do not scratch the base unit with a brush.
- Do not use a powerful water jet.
5. Installing the Scale

5.1. Setting up the Scale
The following procedure describes general steps for installing the scale. Some steps may not be required for some models or in some cases.

Step 1  Take the base unit and the pole out of the packing box while being careful not to pull the load cell cable.

Step 2  Put the weighing pan on the base unit. Remove the protective film from the pan before use.

Step 3  While being careful not to harm the load cell cable, insert the pole into the bracket of the base unit, with the excess load cell cable tucked inside the pole. Secure the pole to the bracket with the two provided hex screws using the 3 mm hex wrench.
* This step is not required for HV-15KCWP or HW-10KCWP because the pole and bracket are provided as a combined unit.

Step 4  Decide where to install the scale by considering the descriptions of "4.1. Precautions for Installing the Scale".

Step 5  Level the base unit by adjusting the four leveling feet of the base unit so that the bubble of the spirit level is centered, and then adjust the pole foot beneath the pole to stand on the floor.

Step 6  Ground the scale using the earth terminal in order to prevent electric shock.

⚠️ CAUTION
Please confirm that the local voltage and the receptacle type are correct for your scale.

Step 7  Adjust the angle of the display unit using the knobs on the right and left sides.

Step 8  Check the weighing accuracy. If necessary, perform calibration so that the scale can weigh accurately. For calibrating the scale, refer to "12. Calibration".
5.2. Removing the Pole

⚠️ **WARNING**
- Turn off the scale and remove the main power plug from the receptacle before removing the pole.

⚠️ **CAUTION**
- Do not pull the load cell cable. Do not bend the load cell cable forcibly.
- Take care that the load cell cable does not touch the weighing pan inside the base unit.
- Avoid dust, static electricity and high humidity (or condensation) because the inside of the display unit is sensitive to those.

**Step 1** Remove the main power plug from the receptacle.

**Step 2** Open the load cell panel in the rear of the display unit. Remove the load cell cable connected to the terminal using a flat-head screwdriver.

- Red : EXC+
- White : EXC–
- Green : SIG+
- Blue : SIG–
- Yellow : SHIELD

**Step 3** Unfasten the two knobs fastening the display and the pole.

**Step 4** Remove the four 3mm screws from the bottom cover of the bracket using a Phillips screwdriver.

**Step 5** Carefully remove the load cell cable from the pole. Be careful not to pull the cable forcibly.

**Step 6** Fix the cable so it does not touch to the weighing pan in the base unit.
- If the cable is untied, the straight length of 10K/15K models is approximately 1.5 m, and the straight length of the other models is approximately 2.5 m.
Step 7  To remove the bracket from the base unit, use a hex wrench.

<table>
<thead>
<tr>
<th>For HV-15KCWP, HV-60KCWP, HW-10KCWP, HW-60KCWP</th>
<th>For HV-200KCWP, HW-100KCWP, HW-200KCWP</th>
</tr>
</thead>
<tbody>
<tr>
<td>5mm Hex Wrench</td>
<td>6mm Hex Wrench</td>
</tr>
</tbody>
</table>

Step 8  Connect the load cell cable to the terminal of the display unit.

Step 9  Close the load cell panel.

Step 10  Check the weighing accuracy.

* The installation example is when the optional indicator holder (AX-043005266) is used after the pole is removed.

5.3. Grounding the Scale

When using where there may be static electricity, ground the scale. The grounding method differs depending on the model. Ground the scale properly according to the model.

**Method-A procedure to ground the scale**
(HV-15KCWP, HW-10KCWP)

Secure the grounding wire using an M4 screw in the screw hole between the two hexagon bolts on the base unit bottom side (Part “”).

**Method-B procedure to ground the scale**
(HV-60KCWP, HV-200KCWP, HW-60KCWP, HW-100KCWP, HW-200KCWP)

Secure the grounding wire together with the screw that secures the bottom cover (Part “”).
6. Part Names and Functions

HV-15KCWP
HV-60KCWP

HV-10KCWP
HV-200KCWP

Display Unit
Knobs
Pole
Weighing Pan (SUS304)
Base Unit
Leveling Feet

The Rear of the Display Unit
Knob for Angle Adjustment
Option Panel (CH2)
Option Panel (CH1)
Rating Label
Serial Number
Load Cell Panel
Earth Terminal
Main Power Cord
Power Terminal

To reveal the terminal and CAL switch, open the load cell panel.
Calibrate the scale to weigh correctly. Use the proper OIML class calibration mass.
6.1. Display and Symbols

<table>
<thead>
<tr>
<th>Display and Symbols</th>
<th>Description</th>
</tr>
</thead>
</table>
| **STABLE** | Stability indicator  
When the current weighing value is stable, this indicator is displayed. It means the scale is in the proper condition for reading weighing values. |
| **ZERO** | Zero point indicator  
The zero point is the reference point for weighing.  
When the [ZERO] key is pressed with nothing on the weighing pan, this indicator and a zero value are displayed. |
| **NET** | Net indicator  
When the [TARE] key is pressed and a tare weight is taken away, this indicator is displayed. The tare weight (the weight of a container, etc.) is a value to be subtracted from the gross value. |
| **PT** | Preset tare indicator  
This indicator is displayed while a digitally input tare is used. |
| **HOLD** | Hold indicator  
This indicator is displayed while the display is held. |
| **M+** | Accumulation indicator  
This indicator is displayed while the accumulation function is used. |
| **LO** | Comparator indicator  
While the comparator function is being used, the weighing value is compared using the preset threshold values and the indicator displays the result. |
| **OK** | Example: Zero point (the reference point for weighing)  
When the [ZERO] key is pressed with nothing on the weighing pan, the zero value, the zero point indicator and stability indicator are displayed. |
| **HI** | Example: Counting mode  
This mode counts the number of articles on the weighing pan using the preset unit mass. |
| **Weighed mass value** | Example: Storing the unit mass for the counting mode  
The unit mass is stored using 20 samples.  
The zero value means that no articles are on the weighing pan. |
| **unit** | |
| **STABLE** | |
| **ZERO** | |
| **345** | |
| **RES** | |
| **20** | |
| **RES** | |
Example: Storing the unit mass of the counting mode

The unit mass is stored using 10 samples.

Sign "+" means that something is placed on the weighing pan.

Example: Function settings

Select the item using the MODE key and enter it using the ENTER key.

Input a parameter using the numerical keys.

Store the parameter using the ENTER key.

Example: While setting preset tare

Input a tare value using the numerical keys.

Store the value using the ENTER key.

Example: Hold display

The hold display is set using the hold of the function table.

When the weighing value is near zero (within the zero band) or changes more than 25% +30 digits, the hold is canceled.

This error occurs when the mass sensor receives a strong force in the upward direction.

Please check if the weighing pan is caught in something or foreign matter is not entering the base part. There is a possibility that the mass sensor or internal circuit has failed.

Overload display

Remove anything that is on the weighing pan.

Calibration Error

Please check if the weighing pan is properly placed or the weight is too light and try again.

Calibration Error

Please check if the weighing pan is properly placed or the weight is too heavy and try again.

This is an error where the zero value cannot be displayed when the display is turned on. Please remove the items on the weighing pan. If calibration is necessary, perform "Calibration of the Zero Point" in "12.2. Calibration Using the Weight".

Or, this is an error where the weighing value is not stabilized when the display is turned on. Avoid a breeze or vibration and check whether the weighing pan is touching something.
<table>
<thead>
<tr>
<th>Display and Symbols</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blinking M+</td>
<td>Accumulated data count.</td>
</tr>
<tr>
<td>Blinking M+ and lighting up kg</td>
<td>Total mass value of the accumulated data.</td>
</tr>
</tbody>
</table>

**Example: Capacity and readability**

| Max 3 / 6 / 15 kg | Displays the weighing value in increments of 0.001 kg (1 g) up to 3 kg. |
| d= 0.001 / 0.002 / 0.005 kg | Displays the weighing value in increments of 0.002 kg (2 g) up to 6 kg. |
|                    | Displays the weighing value in increments of 0.005 kg (5 g) up to 15 kg. |

- Alternating current.
- Earth (ground) Terminal.
### 6.2. Keys

<table>
<thead>
<tr>
<th>Keys</th>
<th>Description</th>
</tr>
</thead>
</table>
| **ON/OFF** | ON/OFF Key  
 Shows or hides the display alternately. Note: When the main power plug of the scale is connected to the receptacle, the power is supplied to the electric circuit inside the scale. |
| **ZERO**   | ZERO Key  
 Based on the zero point weighed at the time of turning on the display (Power on zero function), by pressing the ZERO key when the weight value is stable within ±2% of the weighing capacity, the zero point indicator turns on as soon as the display becomes zero.  
 At this time, if tare function is used, the tare value is deleted. If accumulation data is displayed, the accumulation count and value are deleted. |
| **TARE**   | TARE Key  
 By pressing the TARE key when the weighing value is a positive and stable value, the weight of the item on the weighing pan is subtracted as the weight of a container (tare weight), and a zero value and both the zero point and net indicators are displayed. (Tare function)  
 Note: The weighing range is reduced according to value of the tare weight. |
| **M+**     | M+ Key  
 Adds to the accumulated data. |
| **SET**    | SET Key  
 Selects + and - for limit values in the comparator mode. Use these keys to enter the preset tare setting mode. Use these keys to display the accumulated results. Use these keys to set limit values for the comparator. |
| Press and hold **SET** and press **TARE** | Use these keys to enter the preset tare setting mode. |
| Press and hold **SET** and press **M+** | Use these keys to display the accumulated results. |
| Press and hold **SET** and press **COMP** | Use these keys to set limit values for the comparator. |
| **MODE**   | MODE Key  
 Switches the weighing unit to be displayed. This key is used to select the items at each setting. |
| **HOLD**   | HOLD Key  
 Holds the display. (Refer to “13. Function” for details) |
| **PRINT**  | PRINT Key  
 Outputs the displayed weighing data. (Refer to “13. Function” for details) |
| **Display off** | Use these keys to enter the function mode. |
7. Basic Operation

7.1. Turning the Scale ON/OFF and Weighing

Step 1  Ground the scale using the earth terminal.
Step 2  Confirm that nothing is placed on the weighing pan.
Step 3  Confirm that local voltage and receptacle type are correct before connecting the scale.
Step 4  The scale is turned on or off using the ON/OFF key.
Step 5  Check the accuracy of weighing.
  Allow a 30-minute warm up period before calibration
Step 6  With nothing on the weighing pan, press the ZERO key to display the zero value.
Step 7  Gently place an article to be weighed on the weighing pan.
Step 8  Wait for the stability indicator to be displayed, then read the weighing value.
Step 9  Gently remove the article from the weighing pan.
Step 10  Turn off the display using the ON/OFF key.

Note
When the display is turned off by pressing the ON/OFF key, the power is still being supplied inside the circuit of the scale. To shut off the power completely, disconnect the power cord of the scale from the receptacle.

7.2. Power on Zero Function and Power on Tare Function

Power on Zero Function:
When nothing is placed on the weighing pan and the scale is turned on using the ON/OFF key, the weighing value is assumed as the reference value of weighing. The zero value as gross value and zero point indicator are displayed. The power on zero function can be used when the weighing value is within the threshold value * from the zero point at calibration.
Power on Tare Function:
When a tare weight (container) is placed on the weighing pan and the scale is turned on using the
ON/OFF key, the tare function is performed and a zero value is displayed as net value. Zero point
indicator and net indicator are displayed. The power on tare function can be used when the current
zero point is more than the threshold value * from the zero point of calibration.

<table>
<thead>
<tr>
<th>Active function</th>
<th>* Threshold value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Principal standard models</strong></td>
<td><strong>Approved models</strong></td>
</tr>
<tr>
<td>Power on zero function</td>
<td>±50 % of capacity</td>
</tr>
<tr>
<td>Power on tare function</td>
<td>+50 % of capacity</td>
</tr>
</tbody>
</table>

7.3. Tare Function
The tare function is used when weighing an article in a container to display only the mass of the content
(net weight) by subtracting the mass of the container (tare weight).

⚠️ CAUTION
- The weighing range is reduced according to the value of the tare weight.
- The current net value is reset to zero value when the ZERO key is pressed or the
display is turned off.
- The storable preset tare value is within the minimum weighing range

7.3.1. How to Weigh a Tare Weight
Step 1 Place the container on the weighing pan.
Step 2 Wait for the stability indicator to be displayed, then press the TARE key.
   The display becomes zero value.
Step 3 Place an article to be weighed into the container.
   Wait for the stability indicator to be displayed, and then read the value.
Step 4 Remove all of the articles and the container from the weighing pan.

7.3.2. How to Input Value of a Tare Weight with Numerical Keys (Preset Tare)
Step 1 While pressing and holding the SET key, press the TARE key.
   The scale displays a blank display or the stored tare value. A blank display means that the tare
   value is zero (reset value). And PT blinks.
Step 2 Input the preset tare value using the numerical keys.
Step 3 Press the ENTER key to store the new preset tare value.
   The scale displays the net value as preset tare value subtracted from gross value.
Step 4 Place an article to be weighed into the container.
Wait for the stability indicator to be displayed, and then read the value.

Step 5  Remove all of the articles and the container from the weighing pan.

7.4. Switching the Mode

- **1** The weighing unit used when turned on is the last weighing unit used before turning off.
- **2** When accumulation data is stored in the scale, the number of accumulations and an accumulation value can be displayed.
- **3** The lb-oz display is only available with HV-15KCWP and HW-10KCWP.
8. Counting Mode

- The counting mode is the function to convert the total mass value (total weight) of articles to a count, when each article has the same mass value.
- To use this function, store a unit mass in advance.
- Even if the power is turned off, the unit mass is maintained in non-volatile memory.

8.1. Storing a Unit Mass

**Step 1** Press the **MODE** key to display the unit pcs.

**Step 2** Press the **ENTER** key while pressing and holding the **SET** key to enter the mode for storing a unit mass.

**Step 3** Press the **SET** key to select the number of samples: 5 pieces, 10 pieces, 20 pieces, 50 pieces or 100 pieces. The greater the quantity of samples, the greater the accuracy of the count.

**Step 4** Place the container on the weighing pan. Press the **TARE** key.

**Step 5** Place the number of samples selected at Step 3. After the stability indicator is displayed, press the **ENTER** key to store it.

⚠ **CAUTION**

- When the sample total mass value is too small and it is not possible to calculate a unit mass, the scale displays **Low** and returns to step 3. Increase the number of samples. The total sample mass are required more than 10 times of readability in kg.
- When the unit mass is too small to store, the scale displays **Low**. In this case, the unit mass will not be stored even if the number of samples is increased.
- To return to the weighing mode, press the **MODE** key.

**Step 6** The count is displayed.

**Step 7** Remove the samples and the container from the weighing pan.

---

**Note**

The weighing pan shape depends on the scale model.
8.2. Counting the Number of Articles

Step 1  Press the **MODE** key to display the unit pcs.

Step 2  Store the unit mass of the articles.
        Refer to “8.1. Storing a Unit Mass”

Step 3  Place the container on the weighing pan.
        Press the **TARE** key to display a zero value.

Step 4  Place articles in the container to read the count.

Step 5  Remove the articles and the container from the weighing pan.

*Note*
The weighing pan shape depends on the scale model.
9. Accumulation Function

- The accumulation function can display the accumulation count and accumulation mass value of articles to be weighed. Maximum accumulation count is 999 times.
- The accumulation function is displayed with up to 6 digits and cannot display the leading digits of 7 or more digits.
  
  Example: If a 60 kg sample is weighed 17 times, the total is 1020.000 kg. (60.000 x 17 = 1020.000). Therefore, the scale displays a 1020.000.
- To use this function, set the parameters of the accumulation mode [5um] in the function table in advance.
- The total count and total mass value are stored in the scale even if the power is turned off.
- Accumulations cannot simultaneously be performed using multiple weighing units.

Display and Key Operations of Accumulation Function

Accumulation count display: Displays a blinking [M+] without a weighing unit
Accumulation mass value display: Displays a blinking [M+] with a weighing unit

To display the accumulation result, press the [M+] key while pressing and holding the [SET] key in the weighing mode.

Accumulation count is displayed.

Press the [MODE] key.

Accumulation mass value is displayed.

Press the [MODE] key.

The display returns to the weighing mode.
When the **ZERO** key is pressed while an accumulation count or value is displayed, the accumulation data is reset to zero. (When the display returns to weighing mode, the M+ is turned off.)

When the **PRINT** key is pressed while an accumulation count or value is displayed, the accumulation result (accumulation count and value) can be output. (When using the optional HVW-02BCWP: USB interface or optional HVW-03CWP: RS-232C interface.)

Select the accumulation conditions with function item **5um**.

<table>
<thead>
<tr>
<th>Function setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>5um 0</td>
<td>Accumulation function not used.</td>
</tr>
<tr>
<td>5um 1</td>
<td>When the weighing value is a positive stable value and not &quot;near zero&quot;, if the M+ key is pressed, the value is accumulated. The next accumulation can be performed after the display becomes &quot;near zero&quot; or a negative value.</td>
</tr>
<tr>
<td>5um 2</td>
<td>When the weighing value is a positive stable value and not &quot;near zero&quot;, if the M+ key is pressed, the positive value is added to the accumulation value. When the weighing value is a negative stable value and not &quot;near zero&quot;, if the M+ key is pressed, the negative value is subtracted from the accumulation value. The next accumulation can be performed after the display becomes &quot;near zero&quot;.</td>
</tr>
<tr>
<td>5um 3</td>
<td>When the weighing value is a positive stable value and not &quot;near zero&quot;, the value is accumulated automatically. The next accumulation can be performed after the display becomes &quot;near zero&quot; or a negative value. Use: To weigh each article and accumulate the count and total mass value.</td>
</tr>
<tr>
<td>5um 4</td>
<td>When the weighing value is a positive stable value and not &quot;near zero&quot;, the positive value is added to the accumulation value automatically. When the weighing value is a negative stable value and not &quot;near zero&quot;, the negative value is subtracted from the accumulation value automatically. The next accumulation can be performed after the display becomes &quot;near zero&quot;.</td>
</tr>
</tbody>
</table>

* Near zero means a range of $-4\,d$ to $+4\,d$ in kg ($d = \text{readability(scale interval or "division")}$).
10. Comparator

- Each comparator mode compares the weighing value against the preset threshold values and outputs the results using LEDs (yellow / green / red).
- The comparator function can select a mode from “Five-level comparator mode”, “Three-level comparator mode (Upper and lower limit mode)” and “Seven-level comparator mode (Ranking mode)”. 
- When the optional comparator relay output (HVW-04CWP) is installed into the scale, the comparison result can sound the buzzer synchronized to LEDs and output as relay signal.

Five-Level Comparator Mode:

<table>
<thead>
<tr>
<th>Red</th>
<th>Yellow</th>
<th>Green</th>
<th>Yellow</th>
<th>Red</th>
</tr>
</thead>
<tbody>
<tr>
<td>LOLO</td>
<td>LO</td>
<td>OK</td>
<td>HI</td>
<td>HIHI</td>
</tr>
</tbody>
</table>

This mode compares the weighing value with four threshold values (limit values) and outputs results in five levels of LOLO, LO, OK, HI and HIHI.

Three-Level Comparator Mode (Upper and lower limit mode):

<table>
<thead>
<tr>
<th>Red</th>
<th>Green</th>
<th>Red</th>
</tr>
</thead>
<tbody>
<tr>
<td>LO</td>
<td>OK</td>
<td>HI</td>
</tr>
</tbody>
</table>

This mode compares the weighing value with two threshold values (upper and lower limit) and outputs results in three levels of LO, OK and HI.

Seven-Level Comparator Mode (Ranking Mode):

<table>
<thead>
<tr>
<th>Red</th>
<th>Green</th>
<th>Yellow</th>
<th>Red</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rank 1 Threshold value</td>
<td>Rank 2 Threshold value</td>
<td>Rank 3 Threshold lower value</td>
<td>Rank 3 Threshold upper value</td>
</tr>
</tbody>
</table>

This mode compares the weighing value with five threshold values and outputs results in seven ranks.

- Out of range (Negative value),
  - Rank 1 (LOLO), Rank 2 (LO),
  - Rank 3 (OK), Rank 4 (HI),
  - Rank 5 (HIHI),
- Out of range (Positive value)

To use the comparator modes, item and of the function table must be specified and threshold values (limit values) of the comparator must be set in advance.

- Select a comparator mode at item of the function table.
  - : Five-level comparator mode.
  - : Three-level comparator mode (upper and lower limit mode).
  - : Seven-level comparator mode (ranking mode).

- Select a comparator condition at item of the function table.
  - : No comparison (comparator function not used).
  - : All data is compared regardless of stability of value.
  - : Stable data is compared.
  - : All data is compared regardless of stability of value except "near zero".
  - : Stable data is compared except "near zero".
  - : All positive data is compared except "near zero".
  - : Stable positive data is compared except "near zero".

Note

- * Near zero means a range of –4 d to +4 d in kg (d = readability(scale interval or "division")).
10.1. Setting a Mode and Method

Step 1  Turn off the scale using the **ON/OFF** key.

While pressing and holding the **TARE** key, press the **ON/OFF** key to enter the setting mode. Then the software version **P-XXX** is displayed. Press the **MODE** key to enter the function table and class **bASFnc** is displayed.

Step 2  Select class **CP Fnc** using the **MODE** key. Press the **ENTER** key to store it.

Step 3  Item **CP-L** is displayed. Input a parameter for the mode using the numerical keys. Press the **MODE** key to proceed to next step.

Step 4  Item **CP** is displayed. Input a parameter for the comparison method using the numerical keys. Press the **ENTER** key to store it. The scale returns to class level after **End** is displayed.

Step 5  When the **ZERO** key is pressed, the scale returns to the weighing mode.

Step 6  Proceed to "10.3. Setting Threshold Values" to use the comparator mode.
10.2. Comparison and Formula

Judgment of comparison is performed using the formulas below. The result is displayed to the comparator indicator and output to option interface.

### Five-Level Comparator Mode

<table>
<thead>
<tr>
<th>Result</th>
<th>Comparison formula</th>
<th>LED</th>
<th>Relay output</th>
</tr>
</thead>
<tbody>
<tr>
<td>LOLO</td>
<td>Displayed value &lt; LOLO limit value or, Displayed value &lt; Out of range (Negative value)</td>
<td>LOLO Red</td>
<td>LOLO</td>
</tr>
<tr>
<td>LO</td>
<td>Displayed value &lt; LO limit value</td>
<td>LO Yellow</td>
<td>LO</td>
</tr>
<tr>
<td>OK</td>
<td>LO limit value ≤ Displayed value ≤ HI limit value</td>
<td>OK Green</td>
<td>OK</td>
</tr>
<tr>
<td>HI</td>
<td>HI limit value &lt; Displayed value</td>
<td>HI Yellow</td>
<td>HI</td>
</tr>
<tr>
<td>HIHI</td>
<td>HIHI limit value &lt; Displayed value or, Out of range (Positive value) &lt; Displayed value</td>
<td>HIHI Red</td>
<td>HIHI</td>
</tr>
</tbody>
</table>

### Three-Level Comparator Mode (Upper and Lower Limit Mode)

<table>
<thead>
<tr>
<th>Result</th>
<th>Comparison formula</th>
<th>LED</th>
<th>Relay output</th>
</tr>
</thead>
<tbody>
<tr>
<td>LO</td>
<td>Displayed value &lt; LO limit value or, Displayed value &lt; Out of range (Negative value)</td>
<td>LOLO Red</td>
<td>LOLO</td>
</tr>
<tr>
<td>OK</td>
<td>LO limit value ≤ Displayed value ≤ HI limit value</td>
<td>OK Green</td>
<td>OK</td>
</tr>
<tr>
<td>HI</td>
<td>HI limit value &lt; Displayed value or, Out of range (Positive value) &lt; Displayed value</td>
<td>HIHI Red</td>
<td>HIHI</td>
</tr>
</tbody>
</table>

**Caution** The LO result is output to LOLO LED and LOLO option output. The HI result is output to HIHI LED and HIHI option output.

### Seven-Level Comparator Mode (Ranking Mode)

<table>
<thead>
<tr>
<th>Result</th>
<th>Comparison formula</th>
<th>LED</th>
<th>Relay output</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td>Displayed value &lt; Limit Lower value of Rank 1 or, Displayed value &lt; Out of range (Negative value)</td>
<td>No LED</td>
<td>-</td>
</tr>
<tr>
<td>Rank 1</td>
<td>Limit Lower value of Rank 1 ≤ Displayed value ≤ Limit Upper value of Rank 2</td>
<td>LOLO Red</td>
<td>LOLO</td>
</tr>
<tr>
<td>Rank 2</td>
<td>Limit Lower value of Rank 2 ≤ Displayed value ≤ Limit Upper value of Rank 3</td>
<td>LO Yellow</td>
<td>LO</td>
</tr>
<tr>
<td>Rank 3</td>
<td>Limit Lower value of Rank 3 ≤ Displayed value ≤ Limit Upper value of Rank 3</td>
<td>OK Green</td>
<td>OK</td>
</tr>
<tr>
<td>Rank 4</td>
<td>Limit Upper value of Rank 3 &lt; Displayed value</td>
<td>HI Yellow</td>
<td>HI</td>
</tr>
<tr>
<td>Rank 5</td>
<td>Limit Upper value of Rank 4 &lt; Displayed value</td>
<td>HIHI Red</td>
<td>HIHI</td>
</tr>
<tr>
<td>None</td>
<td>Limit Upper value of Rank 5 &lt; Displayed value or, Out of range (Positive value) &lt; Displayed value</td>
<td>No LED</td>
<td>-</td>
</tr>
</tbody>
</table>
- Threshold values of limits and ranks are common to both the weighing and counting mode. These threshold values are maintained even if the power supply is off.
- Ignore the decimal point when setting threshold values of limits and ranks.
- Comparison is performed in order from the top row to the bottom of each table.
- These threshold values are not judged. Even if the relation between threshold values is not proper, no error will be output.
10.3. Setting Threshold Values (of Limits and Ranks)

Step 1 While pressing and holding the **SET** key, press the **COMP** key to enter the comparator value setting mode.

Step 2 Input a parameter for the comparison method using the numerical keys of **0** to **9**.
- **SET**: Key to alternate between +/-,
- **ENTER**: Key to store and proceed,
- **C**: Cancel key

Step 3 When settings of threshold values (of limits and ranks) are finished, **End** is displayed.
(At this time, power-on-zero is not performed.)

<table>
<thead>
<tr>
<th>Five-Level Comparator Mode</th>
<th>Three-Level Comparator Mode (Upper and lower limit mode)</th>
<th>Seven-Level Comparator Mode (Ranking Mode)</th>
</tr>
</thead>
<tbody>
<tr>
<td>LOLO 8.500 kg</td>
<td>LO 148.85 kg</td>
<td>Rank 1 (LOLO) 0.500 kg or more</td>
</tr>
<tr>
<td>LO 10.000 kg</td>
<td>HI 152.50 kg</td>
<td>Rank 2 (LO) 1.000 kg or more</td>
</tr>
<tr>
<td>HI 10.500 kg</td>
<td>HII 10.500 kg</td>
<td>Rank 3 (OK) 1.500 kg to 2.000 kg</td>
</tr>
<tr>
<td>HII 12.000 kg</td>
<td></td>
<td>Rank 4 (HI) up to 2.500 kg</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Rank 5 (HII) up to 3.000 kg</td>
</tr>
</tbody>
</table>

The HV-CWP models change the position of the readability depending on the weighing range. Regard the hidden minimum digit as "0". The HV-CWP models are as follows: HV-15KCWP, HV-60KCWP, HV-200KCWP.
10.4. Buzzer Setting

Installing the optional HVW-04CWP comparator relay output on the scale allows the buzzer to sound in conjunction with LEDs according to the comparison result.

The buzzer can be set by using the 1, 2, 3, 4, and 5 numerical keys when of the function table is displayed.

To set the buzzer to sound according to comparison result, select the corresponding numerical key to light up the LED (showing that the buzzer is on) or turn it off (showing that the buzzer is off). Each LED can be toggled between on and off by pressing the corresponding key.

<table>
<thead>
<tr>
<th>Corresponding numerical key</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>LED for the comparison result</td>
<td>LOLO</td>
<td>LO</td>
<td>OK</td>
<td>HI</td>
<td>HIHI</td>
</tr>
</tbody>
</table>

Example:
When the result is LOLO or OK, the buzzer sounds.

Step 1  Press the 1 key to light up the LED for LOLO. If the result is LOLO, buzzer sounds
Step 2  Press the 3 key to light up the LED for OK. If the result is OK, buzzer sounds
Step 3  Press the ENTER key to store the settings.

Caution
When the three-level comparator mode is used, 1 LOLO, 3 OK and 5 HIHI are used for buzzer settings. 2 HI and 4 LO are not used.
11. Auto-tare Function

The HVC-WP / HWC-WP series has an auto-tare function to be used with the comparator mode enabled. Using this function in check weighing, the scale automatically tares, then displays OK for a certain amount of samples and repeats this process for the next weighing.

Start with display zero value after tare operation. Place or take away objects until the comparison result shows OK.

When the stable display is maintained for the duration specified in the function setting $\textit{At}$, the scale will automatically tare the weighing value, show zero value and be ready for next weighing.

- In some countries or areas, the auto-tare function can not be used on the Legal for Trade models and the selection in the function settings $\textit{At}$ is not available.

- To use the auto-tare function, set the function settings below.

<table>
<thead>
<tr>
<th>Function settings</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\textit{Cp}$ 1</td>
<td>Compare all weighing data (other settings may be used depending on the application).</td>
</tr>
<tr>
<td>$\textit{At}$ 1</td>
<td>Auto-tare function enabled.</td>
</tr>
<tr>
<td>$\textit{At-t}$ 0 to 9</td>
<td>Select the timing to tare automatically to avoid the wrong tare operation, for example, too early to tare or too late to go to the next weighing.</td>
</tr>
</tbody>
</table>

- Take-away check weighing $\textit{Cp-p}$ (Example with $\textit{Cp-l}$ setting)

Take-away check weighing (negative comparison) is the way to compare a negative weight while taking away objects from a container.

Set the function $\textit{Cp-p}$ together with the auto-tare function enabled $\textit{At}$ in this operation mode, the scale operates as "take-away the objects” → “OK and stable” → “auto-tare” → “take-away the objects” → ·····.

In this setting, the polarity of LOLO, LO, HI, and HIHI limit values are ignored and the scale shows the comparator results as below.

Note: To start take-away check weighing, be sure to use the $\text{TARE}$ key to tare the weight of the container filled with objects. The $\text{ZERO}$ key may zero the display, but the scale goes below the zero point by taking away the objects. Then, the auto-tare function or $\text{TARE}$ key does not work.

- When the function "Tares the initial weighing value (of container) $\textit{At-f}$ is selected:

To start the auto-tare function, usually the container (filled with objects) will be placed on the weighing pan and its weighing value must be tared using the $\text{TARE}$ key.

When $\textit{At-f}$ is selected, the scale will tare the initial weighing value (of container) automatically. When the entire load on the weighing pan is removed, the scale will return to the zero point and the value of the tare weight will be automatically cleared. If the scale does not return to the zero point, press the $\text{ZERO}$ key to clear the tare weight.

- If the scale is equipped with the optional USB interface (HVW-02BCWP) or optional RS-232C serial interface (HVW-03CWP), the OK weighing data can be output automatically. Set the function setting $\textit{Pr-t}$ to 7 or 8.
12. Calibration

Calibration is the function used to adjust the scale so that it can display the proper mass value. Calibration must be performed in the following cases.

- When the scale is initially installed
- When the scale is moved to a location far away
- When the ambient environment has greatly changed
- At periodic calibration

12.1. Calibration Procedure

Step 1  Turn on the display. Open the rear cover of the display unit.
Locate the CAL switch inside.
Press the CAL switch to enter the calibration mode.
Then CAL is displayed.

Step 2  Select one of the following items to calibrate the scale.
ENTER: To calibrate using the calibration weight (Refer to “12.2. Calibration Using the Weight”).
MODE: To calibrate using the gravity acceleration value setting (Refer to “12.3. Setting the Gravity Acceleration”).

12.2. Calibration Using the Weight

Calibration of the Zero Point

Step 1  Keep the display turned on for at least 30 minutes to warm up the scale. Keep in mind the items of “4.1. Precautions for Installing the Scale”.

Step 2  Press the ENTER key while CAL is displayed to display CAL 0.

Step 3  Confirm that nothing is placed on the weighing pan.
Wait for the stability indicator to be displayed.
Press the ENTER key.
The scale stores the current condition as the zero point.

Step 4  Calibration of the zero point is finished. To exit the calibration mode at this step, press the CAL switch. The display will then be turned off.
Span Calibration

Step 5  The value of the calibration weight to be placed on the weighing pan is displayed (The initial value depends on the scale model).
The value for the calibration weight can be entered using the numerical keypad.
To obtain proper weighing performance from the scale, we recommend using a weight more than two-thirds the weighing capacity.

Step 6  Place a weight of the value displayed on the pan.
Wait for the stability indicator to be displayed.
Press the ENTER key.

Step 7  Calibration using the weight is finished.
CAL appears after displaying End.
Remove the weight from the pan.

Step 8  Press the CAL switch to turn the display off.
Calibration using the weight is finished.

Step 9  Press the ON/OFF key to turn the display on.
Confirm that weighing can be performed properly.
12.3. Setting the Gravity Acceleration

When the scale is initially installed or is moved to another location, the scale must be calibrated using the calibration weight. But if the calibration weight cannot be prepared, change the gravity acceleration of your scale to the value of the area where the scale is used. See “Gravity Acceleration Map” of this manual.

Step 1  Press the MODE key while \textit{CAL} is displayed.

Step 2  The scale enters the gravity acceleration correction mode. Press the ENTER key to make the numerical value blink and proceed to input mode.

Step 3  Set your local gravity acceleration using the numerical keypad.

Step 4  Press the ENTER key to store the new value. The display returns to gravity acceleration display after displaying \textit{End}.

Step 5  Press the CAL switch to turn the display off. Gravity acceleration setting is finished at this step.

Step 6  Press the ON/OFF key to turn the display on. Confirm that weighing can be performed properly.
13. Function

- The function table is used to store and refer items that determine the performance of the scale. Each item has a parameter.
- The parameters are stored in the scale even if the power is removed.

<table>
<thead>
<tr>
<th>Item</th>
<th>Parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Loc' 0</td>
<td></td>
</tr>
</tbody>
</table>

13.1. Parameter Setting Procedure

Step 1 Press the ON/OFF key to turn the display off.
Step 2 While pressing and holding the TARE key, press the ON/OFF key to display the software version. Release the keys.

Step 3 Press the MODE key to enter function setting mode. Class bASFnc.

Step 4 Press the MODE key to select the desired class, and then press the ENTER key.

Step 5 The first item of class is displayed. Press the MODE key to select the desired item, and then enter a value using numerical keypad.

Step 6 Press the ENTER key to store. The display returns to class after displaying End.

Step 7 Press the ZERO key to return to normal weighing mode.
### 13.2. Parameter List
For the HV-CWP series NTEP/Measurement Canada version, the shaded items in the table below cannot be changed by the user, so these items are not displayed.

<table>
<thead>
<tr>
<th>Class</th>
<th>Item Parameter</th>
<th>Details and usage</th>
</tr>
</thead>
</table>
| Key lock | lock | 0 ■ All keys function  
1 ■ The ON/OFF, ZERO, TARE, HOLD, MH and PRINT keys function.  
2 ■ The ON/OFF, ZERO, TARE keys function. |
| Automatic power off | pOff | 0 ■ OFF  
1 After 5 minutes  
2 After 10 minutes  
3 After 15 minutes  
4 After 30 minutes  
5 After 60 minutes |
| Automatic power on | p-on | 0 ■ OFF  
1 ON *The scale automatically turns the power on by connecting to the power. |
| Zero tracking | trc | 0 ■ OFF  
1 ■ ON |
| Stability band width | Sbw | 0 ■ ±0.5 d  
1 ■ ±1 d  
2 ■ ±2 d |
| Stability band time | Stt-t | 0 0.5 seconds  
1 ■ 1.0 second  
2 1.5 seconds |
| Response | Cond | 0 Fast response/poor vibration tolerance (good environment, target weighing)  
1 2 3 4 Slow response/stabilized display (priority on stability) |
| Backlight control | l-it | 0 Always turned off  
1 Always lit  
2 ■ Turns off 5 seconds after stabilizing  
3 Turns off 10 seconds after stabilizing  
4 Turns off 15 seconds after stabilizing  
5 Turns off 30 seconds after stabilizing |
| Backlight brightness | l-b | 0 Dark  
1 2 3 ■ Bright  
4 |
| Decimal point | pnt | 0 ■ Dot (.)  
1 Comma (,) |
| Automatic tare | Rk | 0 ■ OFF  
1 ON |

* factory settings  
d: readability (scale interval or "division")

**Automatic power off:** When the specified interval has passed while the display is zero, the display is stable and there is no key operation, the display turns off.

**Stability band width:** When the weighing value is within a certain width (stability band width) and a certain interval (stability band time) has passed, the scale judges that weighing is stable and lights up the stability indicator. To precisely judge the weighing until it is stabilized, set the numerical value to be small. To loosely judge, set the numerical value to be large.

**Stability band time:** When the weighing value is within a certain width (stability band width) and a certain interval (stability band time) has passed, the scale judges that weighing is stable and lights up the stability indicator. To precisely judge the weighing until it is stabilized, set the numerical value to be small. To loosely judge, set the numerical value to be large.
### Table: Class, Items, Parameter, Details and usage

<table>
<thead>
<tr>
<th>Class</th>
<th>Items</th>
<th>Parameter</th>
<th>Details and usage</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Interval until making automatic tare</td>
<td>0</td>
<td>0 seconds</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1</td>
<td>0.5 seconds</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2</td>
<td>1.0 seconds</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3</td>
<td>1.5 seconds</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4</td>
<td>2.0 seconds</td>
</tr>
<tr>
<td></td>
<td></td>
<td>5</td>
<td>2.5 seconds</td>
</tr>
<tr>
<td></td>
<td></td>
<td>6</td>
<td>3.0 seconds</td>
</tr>
<tr>
<td></td>
<td></td>
<td>7</td>
<td>4.0 seconds</td>
</tr>
<tr>
<td></td>
<td></td>
<td>8</td>
<td>5.0 seconds</td>
</tr>
<tr>
<td></td>
<td></td>
<td>9</td>
<td>10 seconds</td>
</tr>
<tr>
<td></td>
<td>Tare on initial load</td>
<td>0</td>
<td>OFF</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1</td>
<td>ON</td>
</tr>
<tr>
<td></td>
<td>Accumulation mode</td>
<td>0</td>
<td>OFF</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1</td>
<td>Accumulates by M+ key when the value is +, excluding near zero</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2</td>
<td>Accumulates by M+ key when the value is + or -, excluding near zero</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3</td>
<td>Accumulates automatically when the value is +, excluding near zero</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4</td>
<td>Accumulates automatically when the value is + or -, excluding near zero</td>
</tr>
<tr>
<td></td>
<td>Hold condition</td>
<td>0</td>
<td>OFF</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1</td>
<td>Holds or releases by the HOLD key</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2</td>
<td>Automatically holds when detecting stabilization</td>
</tr>
<tr>
<td></td>
<td>Buzzer</td>
<td>0</td>
<td>Does not sound (All LEDs are turned off.)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>LED lighting method</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>* When the registered LED lights up, the buzzer sounds. Set it using the numerical keys. On/off can be switched alternately. Refer to &quot;10.4. Buzzer Setting&quot;.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Setting key</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Result LED</td>
<td>LOLO</td>
</tr>
<tr>
<td></td>
<td>External contact input 1</td>
<td>-</td>
<td>Unused</td>
</tr>
<tr>
<td></td>
<td>External contact input 2</td>
<td>-</td>
<td>Unused</td>
</tr>
<tr>
<td></td>
<td>Comparator judgment value</td>
<td>0</td>
<td>OFF</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1</td>
<td>Five-level comparator</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2</td>
<td>Three-level comparator (upper and lower limits)</td>
</tr>
<tr>
<td></td>
<td>Comparator judgment condition</td>
<td>0</td>
<td>OFF</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1</td>
<td>Compares all weighing values.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2</td>
<td>Compares all stabilized weighing values</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3</td>
<td>Compares all weighing values, excluding near zero.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4</td>
<td>Compares all stabilized weighing values, excluding near zero.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>5</td>
<td>Compares all positive weighing values, excluding near zero.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>6</td>
<td>Compares all positive stabilized weighing values, excluding near zero.</td>
</tr>
</tbody>
</table>

* factory settings

* Near zero means a range of –4 d to +4 d in kg (d = readability(scale interval or "division")).

Hold: This function is used to allow the weighing value to easily read by temporarily holding the weighing value. The hold indicator is lit while holding.
<table>
<thead>
<tr>
<th>Class</th>
<th>Items</th>
<th>Parameter</th>
<th>Details and usage</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Comparator brightness</td>
<td>0</td>
<td>Dark</td>
</tr>
<tr>
<td></td>
<td>CP-i</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3</td>
<td>Bright</td>
</tr>
<tr>
<td></td>
<td>Comparator reversal</td>
<td>0</td>
<td>Off</td>
</tr>
<tr>
<td></td>
<td>CP-p</td>
<td>1</td>
<td>On</td>
</tr>
<tr>
<td></td>
<td>Status of LED when turning on display</td>
<td>0</td>
<td>All LEDs are turned lit. (The comparator relay output is set to OFF)</td>
</tr>
<tr>
<td></td>
<td>CP-d</td>
<td>1</td>
<td>All LEDs are off. (The comparator relay output is set to OFF)</td>
</tr>
<tr>
<td></td>
<td>Baud rate 1</td>
<td>0</td>
<td>2400 bps</td>
</tr>
<tr>
<td></td>
<td>bPS1</td>
<td>1</td>
<td>4800 bps</td>
</tr>
<tr>
<td></td>
<td>(CH1)</td>
<td>2</td>
<td>9600 bps</td>
</tr>
<tr>
<td></td>
<td>Bit length, parity 1</td>
<td>0</td>
<td>7bit/even</td>
</tr>
<tr>
<td></td>
<td>bTP1</td>
<td>1</td>
<td>7bit/odd</td>
</tr>
<tr>
<td></td>
<td>(CH1)</td>
<td>2</td>
<td>8bit/non</td>
</tr>
<tr>
<td></td>
<td>Communication format 1</td>
<td>0</td>
<td>Standard format (general format for the A&amp;D’s scale)</td>
</tr>
<tr>
<td></td>
<td>SF1</td>
<td>1</td>
<td>Standard format, existing returned value</td>
</tr>
<tr>
<td></td>
<td>(CH1)</td>
<td>2</td>
<td>UFC</td>
</tr>
<tr>
<td></td>
<td>Baud rate 2</td>
<td>-</td>
<td>Unused</td>
</tr>
<tr>
<td></td>
<td>bPS2</td>
<td>-</td>
<td>Unused</td>
</tr>
<tr>
<td></td>
<td>Bit length, parity 2</td>
<td>-</td>
<td>Unused</td>
</tr>
<tr>
<td></td>
<td>bTPr2</td>
<td>-</td>
<td>Unused</td>
</tr>
<tr>
<td></td>
<td>Communication format 2</td>
<td>-</td>
<td>Unused</td>
</tr>
<tr>
<td></td>
<td>SF2</td>
<td>-</td>
<td>Unused</td>
</tr>
<tr>
<td></td>
<td>Tare data output during tare</td>
<td>0</td>
<td>Not output</td>
</tr>
<tr>
<td></td>
<td>SFt</td>
<td>1</td>
<td>Tare data is output</td>
</tr>
<tr>
<td></td>
<td>Output mode 1</td>
<td>0</td>
<td>Stream mode (commands)</td>
</tr>
<tr>
<td></td>
<td>Pr1</td>
<td>1</td>
<td>Commands</td>
</tr>
<tr>
<td></td>
<td>(CH1)</td>
<td>2</td>
<td>Unused</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3</td>
<td>Unused</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4</td>
<td>Outputs by the [PRINT] key (commands)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>5</td>
<td>Outputs data at auto print setting, +5 digits or more, stable (commands)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>6</td>
<td>Outputs data at auto print setting, +5 digits or more, or -5 digits or less, stable (commands)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>7</td>
<td>Outputs data at auto print setting, +5 digits or more, stable, when the comparator is OK (commands)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>8</td>
<td>Outputs data at auto print setting, +5 digits or more, or -5 digits or less, stable, when the comparator is OK (commands)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>9</td>
<td>Outputs an accumulation value when the accumulation operation is made (commands)</td>
</tr>
</tbody>
</table>

* This item is only displayed on models corresponded to this function, isn't displayed on other models.
<table>
<thead>
<tr>
<th>Class</th>
<th>Items</th>
<th>Parameter</th>
<th>Details and usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>dout</td>
<td>Time and date adding</td>
<td>0 ■</td>
<td>Do not output the date and time</td>
</tr>
<tr>
<td></td>
<td>5td1 (CH1)</td>
<td>1</td>
<td>Outputs time (ESC T)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2</td>
<td>Outputs date (ESC D)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3</td>
<td>Outputs the date and time (ESC D, ESC T)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4</td>
<td>Unused</td>
</tr>
<tr>
<td></td>
<td></td>
<td>5</td>
<td>Unused</td>
</tr>
<tr>
<td></td>
<td></td>
<td>6</td>
<td>Unused</td>
</tr>
<tr>
<td></td>
<td>ID number adding</td>
<td>0 ■</td>
<td>Do not output the ID</td>
</tr>
<tr>
<td></td>
<td>5id1 (CH1)</td>
<td>1</td>
<td>Outputs the ID</td>
</tr>
<tr>
<td></td>
<td>GMP output</td>
<td>0 ■</td>
<td>Do not output</td>
</tr>
<tr>
<td></td>
<td>inf1 (CH1)</td>
<td>1</td>
<td>Outputs (ESC D, ESC T output)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2</td>
<td>Outputs (DATE,TIME output)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3</td>
<td>Unused</td>
</tr>
<tr>
<td></td>
<td>Time and date adding</td>
<td>–</td>
<td>Unused</td>
</tr>
<tr>
<td></td>
<td>5td2</td>
<td>–</td>
<td>Unused</td>
</tr>
<tr>
<td></td>
<td>ID number adding</td>
<td>–</td>
<td>Unused</td>
</tr>
<tr>
<td></td>
<td>5id2</td>
<td>–</td>
<td>Unused</td>
</tr>
<tr>
<td></td>
<td>GMP output</td>
<td>–</td>
<td>Unused</td>
</tr>
<tr>
<td></td>
<td>inf2</td>
<td>–</td>
<td>Unused</td>
</tr>
</tbody>
</table>

■ factory settings

ESC T, ESC D: The time and date uses the calendar function of the AD-8121B and AD-8127.
Use the "dump print mode" of the AD-8121B and AD-8127.

### 13.3. Initializing Function Settings

The function settings can be returned to factory settings by performing the following steps:

Step 1  Press the ON/OFF key to turn off the display.

Step 2  While pressing the TARE key, press and hold the ON/OFF key until \[ \text{[lrfno]} \] appears, then release the keys.

Step 3  Press the SET key to display \[ \text{[lrfno]} \].

Step 4  Press the ENTER key while \[ \text{[lrfno]} \] is displayed.

Function settings are returned to factory settings. The scale returns to the weighing mode after displaying \[ \text{[end]} \].

* This procedure also initializes each comparison value for the comparator.
14. Options

14.1. Options List

<table>
<thead>
<tr>
<th>Option Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HVW-02BCWP</td>
<td>USB Interface</td>
</tr>
<tr>
<td>HVW-03CWP</td>
<td>RS-232C Interface</td>
</tr>
<tr>
<td>HVW-04CWP</td>
<td>Comparator Relay Output / Buzzer</td>
</tr>
<tr>
<td>HVW-13</td>
<td>Roller Conveyor for HV-200KCWP, HW-100KCWP and HW-200KCWP</td>
</tr>
<tr>
<td>HVW-14</td>
<td>Roller Conveyor for HV-60KCWP and HW-60KCWP</td>
</tr>
<tr>
<td>AX-KO3285-320</td>
<td>RS-232C Cable for PC and AD-8127 (D-Sub 9pin, 3m)</td>
</tr>
<tr>
<td>AX-KO3341-320</td>
<td>Printer Cable for AD-8121B (3m)</td>
</tr>
<tr>
<td>AX-043005266</td>
<td>Indicator Holder</td>
</tr>
</tbody>
</table>

14.2. Installing the Communication Option

Before installing the option to the scale, remove the scale’s power cord from the outlet beforehand. Sections for installing the communication option are located on the display unit rear side. The HVW-02BCWP or HVW-03CWP can be installed to CH1. The HVW-04CWP can only be installed to CH2.

⚠️ CAUTION
Options other than described above must not be installed on the scale.

Step 1  Remove the option panel on the display unit rear side.
Step 2  First, pass the cable to be connected to the external device through the panel provided with the option, and then connect it to the terminal on the interface board.

* This procedure is unnecessary for HVW-02BCWP.

⚠️ CAUTION
- When the unbundled wire is used for the external connection cable, that prevents dustproof and waterproof performance.
- Use of HVW-02BCWP prevents dustproof and waterproof performance.
Step 3 Insert the interface board into the provided panel.

Step 4 Align the waterproof packing match screw hole with the provided panel.

Step 5 Connect the interface board to the display unit’s connector.

Step 6 Tighten the four screws of the provided panel.
Cover the head of the four screws using the projecting waterproof packing.

Step 7 Tighten the skin top.
* This procedure is unnecessary for HVW-02BCWP.

14.3. HVW-02BCWP  USB Interface
The HVW-02BCWP enables duplex communication using a USB interface.
The connector is Type Mini-B.
To connect the HVW-02BCWP to a PC, a commercially available "Type A male – Type Mini B male" cable can be used.
To communicate between the scale and a PC using the USB interface, it is necessary to install the specified driver software to a PC. Download the driver software from the A&D website.
The HVW-02BCWP can only be connected with a PC.
Do not use a USB terminal as power supply terminal. Do not connect a device other than a PC to the USB terminal. Doing so may cause of failure and malfunctions.
14.3.1. Procedure for Using the USB Interface

Prepare the PC as shown below.

Step 1  Download the USB driver software from the A&D website.
Step 2  Install the USB driver software to the PC that is used as a COM port.
Step 3  Read the COM port number on the PC.
Step 4  Input the number to the data communication software.
Step 5  Connect the scale to the PC using the USB cable.
Step 6  When the [PRINT] key is pressed, a weighing value can be received by the data communication software.

Example of data communication software: RsCom of A&D WinCT.

14.3.2. Example of Using the USB Interface

Reading COM port number  (Computer is used as a COM port.)

Step 1  Download the USB driver software from the A&D website.

Open the A&D website at the URL http://www.aandd.jp/ and open the "Support" and "Software" pages in that order.
Download the driver software from "download" of "Driver software for HVW-02CB. (USB interface option for the HV/W-C & HV/W-CP series)".

Note: The location and version of the software may be changed without notice.

Step 2  Expand the file "hvw-02cbja_driver.zip" by double-clicking.
The folder "hvw-02cbja_driver" is created.

Step 3  Install the file "CDM21224_setup.exe" in the folder by double-clicking.

Step 4  Finish the installation by following the displayed instructions.

Reading the COM port Number  (Check after software is installed to the PC.)

Step 1  Press the [START] button and open the control panel.
Step 2  Open "Hardware & Sound" and "Device Manager" in that order.
Step 3  Expand "Ports (COM & LPT)" by double-clicking to display the COM port number.

Port number is "9" in the example.

Note: The COM port number may differ depending on the hardware of the PC. Confirm the COM port number in device manager.
Communication Software

Example: If the communication software WinCT is used, data can be stored in memory.

Step 1  Start RsCOM of WinCT for example.

Step 2  Prepare parameters of "Port: COM".
        Port number is "9" in the example.
        Note: The communication software WinCT can download from the A&D website of URL http://www.aandd.jp/.

Starting Data Communication

Step 1  Connect the scale to the PC using the USB cable.
        *Use a commercially available "type A male - type mini-B male" cable.

Step 2  Press the START button of RsCOM of WinCT. Then, communication is available.

Step 3  When the PRINT key of the scale is pressed and weighing value is output, RsCOM can receive it.
        *The weighing value to be output to the interface depends on parameters of the function table.
14.4. HVW-03CWP  RS-232C Interface

The HVW-03CWP enables duplex communication using the RS-232C interface. To connect the HVW-03CWP to a DTE (Data Terminal Equipment) such as a PC or external device, it is necessary to use a communication cable sold separately.

**AX-KO3285-320**  Cable for PC or AD-8127 (D-Sub 9 pin 3m, inch screw)

**AX-KO3341-320**  Cable for AD-8121B (3m)

When confirming the communication format, refer to “14.6. Communication Format”.

**Transmission**  EIA RS-232C

**Transmission form**  Asynchronous, bi-directional

**Data format**  
- **Baud rate**: 2400, 4800, 9600 bps
- **Data bits**: 7 bits + parity 1 bit (even or odd) or 8 bits (non parity)
- **Start bit**: 1 bit
- **Stop bit**: 1 bit
- **Code**: ASCII

### Pin Assignments

<table>
<thead>
<tr>
<th>Pin No.</th>
<th>Signal Name</th>
<th>Direction DCE-DTE</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>RXD</td>
<td>←</td>
<td>Receive Data</td>
</tr>
<tr>
<td>2</td>
<td>TXD</td>
<td>→</td>
<td>Transmit Data</td>
</tr>
<tr>
<td>3</td>
<td>DSR</td>
<td>→</td>
<td>Data Set Ready</td>
</tr>
<tr>
<td>4</td>
<td>SG</td>
<td>-</td>
<td>Signal Ground</td>
</tr>
<tr>
<td>5</td>
<td>FG</td>
<td>-</td>
<td>Frame Ground</td>
</tr>
</tbody>
</table>

Names other than TXD and RXD are for the DTE side.

---

**CAUTION**

- When connecting to an external device with hardware flow control, communication will be impossible using a cable without RTS and CTS connected. In that case, connect RTS and CTS. This will disable hardware flow control, but enable communication.
- When the connector of an external device is a D-sub 9-pin connector, pin 7 is RTS and pin 8 is CTS.
- When the AX-KO3285-320 cable is used, RTS and CTS are internally connected and the above operation is unnecessary.
14.5. HVW-04CWP Comparator Relay Output / Buzzer

Relay output maximum rating is as follows:
- Maximum voltage: 50V DC
- Maximum current: 100mA DC
- Maximum ON resistance: 8 Ω

Caution

When the three-level comparator mode is used, the comparator outputs are the HIHI 1pin, OK 3 pin and LOLO 5 pin. HI 2 pin and LO 4 pin are not used.
Buzzer

- Buzzer acoustic pressure level  Approx.48 [dB/1m]
  The buzzer is mounted on the electrical circuit board of the HVW-04CWP.
  The buzzer can sound with LED (at upper side of the display) that is synchronized to a comparator result. The use of the buzzer can specify at \( h_{1/4} \) of the function table.
  Refer to “10.4. Buzzer Setting”.

14.6. Communication Format

**Data Format**

<table>
<thead>
<tr>
<th>Header</th>
<th>Data</th>
<th>Unit</th>
<th>Terminator</th>
</tr>
</thead>
<tbody>
<tr>
<td>ST,</td>
<td>+ 0 0 0 0 0 0 . 0 0 k g</td>
<td>C_R</td>
<td>L_F</td>
</tr>
</tbody>
</table>

- There are 4 headers for the weighing data.
  - ST: Stable weighing data
  - QT: Stable counting data
  - US: Unstable weighing data
  - OL: Out of weighing range

- The data consists of 9 characters including the polarity and decimal point.

- The weighing units are as follows. \( \_ \) means “Space (20h)”.
  - \( \_ \) k g: Weighing mode “kg”
  - \( \_ \) l b: Weighing mode “lb”
  - \( \_ \) o z: Weighing mode “oz”
  - \( \_ \) PC: Counting mode “pcs”

- As a terminator, C_RL_F is always output. C_R : 0Dh, L_F : 0Ah

- Data example

  **Weighing data “kg” (+)**
  ```
  ST, + 0 0 1 2 . 3 4 5 \_ k g C_R L_F
  ```

  **Counting data “pcs” (+)**
  ```
  QT, + 0 0 0 1 2 3 4 5 \_ P C C_R L_F
  ```

  **Out of weighing range (+)**
  ```
  OL, + 9 9 9 9 . 9 9 9 \_ k g C_R L_F
  ```

  **HV-CWP model**
  ```
  ST, + 0 0 1 2 . 3 4 \_ k g C_R L_F
  ```

  When the position of the readability changes depending on the weighing range, the hidden digit is replaced to \( \_ \).

- Example of tare function

  When “tare data is output ( \( [5] \) )” is specified in the parameter list, data is output.

  **Net “kg” (+)**
  ```
  N_ , + 0 0 1 2 . 3 4 5 \_ k g C_R L_F
  ```

  **Tare data “kg”**
  ```
  T_ , + 0 0 0 2 . 0 0 0 \_ k g C_R L_F
  ```

- Example of preset tare function

  **Net “kg” (+)**
  ```
  N_ , + 0 0 1 2 . 3 4 5 \_ k g C_R L_F
  ```

  **Preset tare data “kg”**
  ```
  P T , + 0 0 0 2 . 0 0 0 \_ k g C_R L_F
  ```
Data Output Mode ($P_r1$)

- **Command mode**
  The scale is controlled by commands that come from an external device such as a personal computer. See “Command Mode” for details.

- **Stream mode ($P_r1 0$)**
  Data is sent continuously. The data update rate is approximately 10 times per second, the same as the display refresh rate.
  There will be no output during the setting procedures.

- **Print key mode ($P_r1 4$)**
  When the weight display is stable, data is sent by pressing the $\text{PRINT}$ key.
  At this time, the display flashes once to indicate that the data is sent.

- **Auto-print mode + data ($P_r1 5$)**
  When the weight display is stable at +5d ($d =$ readability(scale interval or "division")(s)) and above, the data is sent.
  The next transmission can not occur until after the weight display falls to +4d or below.

- **Auto-print mode +/- data ($P_r1 6$)**
  When the weight display is stable at ±5d ($d =$ readability(scale interval or "division")) and above +5d or below -5d,
  the data is sent. The next transmission can not occur until after the weight display falls between −4d and +4d.

- **Auto-print mode + data and OK ($P_r1 7$)**
  When the weight display is stable and OK as a comparison result at +5d ($d =$ readability(scale interval or "division")) and above, the data is sent. The next transmission can not occur until after the weight display falls +4d or below.

- **Auto-print mode +/- data and OK ($P_r1 8$)**
  When the weight display is stable and OK as a comparison result at ±5d ($d =$ readability(scale interval or "division")) and above +5d or below -5d, the data is sent. The next transmission can not occur until after the weight display falls between −4d and +4d.

Baud Rate ($bP5$)

When using HVW-03CWP, select the baud rate according to the device to be connected.

- **2400 bps ($bP5 0$)** Select 2400 bps to connect to an AD-8121B printer.
- **4800 bps ($bP5 1$)**
- **9600 bps ($bP5 2$)**
**Command Mode**

In the command mode, the scale is controlled by commands that come from an external device such as a personal computer.

**Command List**

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Q</td>
<td>Requests data be output immediately.</td>
<td></td>
</tr>
<tr>
<td>Z</td>
<td>Zeros the scale when the weight is stable.</td>
<td>Same as the ZERO key.</td>
</tr>
<tr>
<td>T</td>
<td>Tares the scale when the weight is stable.</td>
<td>Same as the TARE key.</td>
</tr>
<tr>
<td>U</td>
<td>Switches the weighing unit.</td>
<td>Same as the MODE key.</td>
</tr>
<tr>
<td>CT</td>
<td>Clears tare</td>
<td></td>
</tr>
<tr>
<td>PT</td>
<td>Sets preset tare</td>
<td>PT,+000000&lt;CR&gt;&lt;LF&gt;</td>
</tr>
<tr>
<td>A</td>
<td>Outputs accumulation values</td>
<td></td>
</tr>
<tr>
<td>N</td>
<td>Outputs the number of accumulations</td>
<td></td>
</tr>
<tr>
<td>CA</td>
<td>Clears accumulation</td>
<td></td>
</tr>
<tr>
<td>ID</td>
<td>Sets the ID number</td>
<td>ID: xxxxxx&lt;CR&gt;&lt;LF&gt;</td>
</tr>
<tr>
<td>?ID</td>
<td>Requests ID number</td>
<td></td>
</tr>
<tr>
<td>?PT</td>
<td>Outputs the preset tare value</td>
<td></td>
</tr>
<tr>
<td>?H3</td>
<td>In five-level comparator mode: Not used. In three-level comparator mode: Not used. In seven-level comparator mode: Threshold value of rank 5 is output.</td>
<td>The output of setting values for comparator mode Five-level ( P_L ) Three-level ( P_L ) Seven-level ( P_L )</td>
</tr>
<tr>
<td>?H2</td>
<td>In five-level comparator mode: HIHI limit value is output. In three-level comparator mode: HI limit value is output. In seven-level comparator mode: Threshold value of rank 4 is output.</td>
<td></td>
</tr>
<tr>
<td>?H1</td>
<td>In five-level comparator mode: HI limit value is output. In three-level comparator mode: Not used. In seven-level comparator mode: Upper threshold value of rank 3 is output.</td>
<td></td>
</tr>
<tr>
<td>?L1</td>
<td>In five-level comparator mode: LO limit value is output. In three-level comparator mode: Not used. In seven-level comparator mode: Lower threshold value of rank 3 is output.</td>
<td></td>
</tr>
<tr>
<td>?L2</td>
<td>In five-level comparator mode: LOLO limit value is output. In three-level comparator mode: LO limit value is output. In seven-level comparator mode: Threshold value of rank 2 is output.</td>
<td>The output of setting values for</td>
</tr>
<tr>
<td>Command</td>
<td>Description</td>
<td>Remarks</td>
</tr>
<tr>
<td>---------</td>
<td>-------------</td>
<td>---------</td>
</tr>
</tbody>
</table>
| L3      | In five-level comparator mode: Not used. In three-level comparator mode: Not used. In seven-level comparator mode: Threshold value of rank 1 is output. | Comparator mode
Five-level \( \left[ \frac{P - L}{2} \right] \)
Three-level \( \left[ \frac{P - L}{4} \right] \)
Seven-level \( \left[ \frac{P - L}{8} \right] \) |
| H3      | In five-level comparator mode: Not used. In three-level comparator mode: Not used. In seven-level comparator mode: The threshold value of rank 5 is stored. | Set the six-digit value excluding the polarity and decimal point |
| H2      | In five-level comparator mode: HIHI limit value is stored. In three-level comparator mode: HI limit value is stored. In seven-level comparator mode: The threshold value of rank 4 is stored. | |
| H1      | In five-level comparator mode: HI limit value is stored. In three-level comparator mode: Not used. In seven-level comparator mode: The upper threshold value of rank 3 is stored. | |
| L1      | In five-level comparator mode: LO limit value is stored. In three-level comparator mode: Not used. In seven-level comparator mode: The lower threshold value of rank 3 is stored. | |
| L2      | In five-level comparator mode: LOLO limit value is stored. In three-level comparator mode: LO limit value is stored. In seven-level comparator mode: The threshold value of rank 2 is stored. | |
| L3      | In five-level comparator mode: Not used. In three-level comparator mode: Not used. In seven-level comparator mode: The threshold value of rank 1 is stored. | |
Command Examples

The examples below are for the function setting \( \text{\$T/F/I} \) (Reply to commands). The character ‘\( \text{\$} \)’ means “Space (20h)”.

To request data be output immediately

Command \( \text{Q CR LF} \)

Reply \( \text{S T }, + 0 0 1 2 . 3 4 5 \text{ k g CR LF} \), \( \text{U S }, + 0 0 0 7 . 8 9 0 \text{ k g CR LF} \), \( \text{O L }, + 9 9 9 9 . 9 9 9 \text{ k g CR LF} \) Stable positive data
Unstable positive data

To zero the weighing value when the weighing value is stable

Zero point is set when the scale is in a condition where zero operation is possible.

Command \( \text{Z CR LF} \)

Reply \( \text{Z CR LF} \), \( \text{Z CR LF} \) Zero point has been set. (No reply if \( \text{\$T/F/I} \) is set.)

To tare the weighing value when the weighing value is stable

Net value is displayed when the scale is in a condition where tare operation is possible.

Command \( \text{T CR LF} \)

Reply \( \text{T CR LF} \), \( \text{T CR LF} \) Net value has been displayed. (No reply if \( \text{\$T/F/I} \) is set.)

To switch the weighing unit

The weighing unit is switched.

Command \( \text{U CR LF} \)

Reply \( \text{U CR LF} \), \( \text{U CR LF} \) No reply if \( \text{\$T/F/I} \) is set.

To cancel tare value

The weighting value becomes the gross and the net indicator is turned off. The tare value becomes zero.

Command \( \text{C T CR LF} \)

Reply \( \text{C T CR LF} \), \( \text{C T CR LF} \) This command has been executed.

To set preset tare

Tare value is set and the net is displayed. Tare value is a numerical value of 6 digits with a polarity sign and does not contain a decimal point.

Template \( \text{P T , [ parameter ]} \)

Command \( \text{P T , + 0 0 0 1 2 0 CR LF} \)

Reply \( \text{P T , + 0 0 0 1 2 0 CR LF} \)
To output accumulation values

Command: \texttt{A} \texttt{C_R} \texttt{LF}

Reply: \texttt{A}, + 0 0 1 2 . 3 0 0 \texttt{k g} \texttt{C_R} \texttt{LF}

To output the number of accumulations

Command: \texttt{N} \texttt{C_R} \texttt{LF}

Reply: \texttt{N}, + 0 0 0 0 1 4 0 \texttt{C_R} \texttt{LF}

To clear accumulation

Accumulated data and number of accumulations are set to zero.

Command: \texttt{C_A} \texttt{C_R} \texttt{LF}

Reply: \texttt{C_A} \texttt{C_R} \texttt{LF}

To set ID number

ID number is numerical value and alphabet characters of 6 digits and does not contain a decimal point.

Template: \texttt{I_D : [ parameter ]}

Command: \texttt{I_D : A B C 1 2 3} \texttt{C_R} \texttt{LF}

Reply: \texttt{I_D : A B C 1 2 3} \texttt{C_R} \texttt{LF}

To request ID number

ID number is output.

Command: \texttt{? I_D} \texttt{C_R} \texttt{LF}

Reply: \texttt{I_D : A B C 1 2 3} \texttt{C_R} \texttt{LF}

To output preset tare value

Preset tare value is output.

Command: \texttt{? P T} \texttt{C_R} \texttt{LF}

Reply: \texttt{P T}, + 0 0 0 0 , 1 2 0 \texttt{k g} \texttt{C_R} \texttt{LF}

To output H3 value

Five-level comparator mode .......... Not used
Three-level comparator mode.......... Not used
Seven-level comparator mode......... Threshold value of rank 5 is output.

Command: \texttt{? H 3} \texttt{C_R} \texttt{LF}

Reply: \texttt{H 3}, + 0 0 0 0 5 0 0 \texttt{C_R} \texttt{LF}
To output H2 value

Five-level comparator mode .......... HIHI limit value is output.
Three-level comparator mode........ HI limit value is output.
Seven-level comparator mode....... Threshold value of rank 4 is output.

Command ? H 2 CR LF
Reply H 2 , + 0 0 0 4 0 0 CR LF

To output H1 value

Five-level comparator mode .......... HI limit value is output.
Three-level comparator mode........ Not used
Seven-level comparator mode....... Upper threshold value of rank 3 is output.

Command ? H 1 CR LF
Reply H 1 , + 0 0 0 3 0 0 CR LF

To output L1 value

Five-level comparator mode .......... LO limit value is output.
Three-level comparator mode........ Not used
Seven-level comparator mode....... Lower threshold value of rank 3 is output.

Command ? L 1 CR LF
Reply L 1 , + 0 0 0 2 0 0 CR LF

To output L2 value

Five-level comparator mode .......... LOLO limit value is output.
Three-level comparator mode........ LO limit value is output.
Seven-level comparator mode....... Threshold value of rank 2 is output.

Command ? L 2 CR LF
Reply L 2 , + 0 0 0 1 0 0 CR LF

To output L3 value

Five-level comparator mode .......... Not used
Three-level comparator mode........ Not used
Seven-level comparator mode....... Threshold value of rank 1 is output.

Command ? L 3 CR LF
Reply L 3 , + 0 0 0 0 0 0 CR LF

To set H3 value

Five-level comparator mode .......... Not used
Three-level comparator mode........ Not used
Seven-level comparator mode........ Threshold value of rank 5 is stored.
Input the parameter of 6 digits excluding the decimal point.

Template H 3 , [ parameter ]
Command H 3 , +000500 CR LF
Reply H 3 , +000500 CR LF No reply if 5,F,0 is set.

To set H2 value

Five-level comparator mode .......... HIHI limit value is stored.
Three-level comparator mode........ HI limit value is stored.
Seven-level comparator mode......... Threshold value of rank 4 is stored.
Input the parameter of 6 digits excluding the decimal point.

Template H 2 , [ parameter ]
Command H 2 , +000400 CR LF
Reply H 2 , +000400 CR LF No reply if 5,F,0 is set.

To set H1 value

Five-level comparator mode .......... HI limit value is stored.
Three-level comparator mode........ Not used
Seven-level comparator mode........ Upper threshold value of rank 3 is stored.
Input the parameter of 6 digits excluding the decimal point.

Template H 1 , [ parameter ]
Command H 1 , +000300 CR LF
Reply H 1 , +000300 CR LF No reply if 5,F,0 is set.

To set L1 value

Five-level comparator mode .......... LO limit value is stored.
Three-level comparator mode........ Not used
Seven-level comparator mode........ Lower threshold value of rank 3 is stored.
Input the parameter of 6 digits excluding the decimal point.

Template L 1 , [ parameter ]
Command L 1 , +000200 CR LF
Reply L 1 , +000200 CR LF No reply if 5,F,0 is set.

To set L2 value

Five-level comparator mode .......... LOLO limit value is stored.
Three-level comparator mode........ LO limit value is stored.
Seven-level comparator mode........ Threshold value of rank 2 is stored.
Input the parameter of 6 digits excluding the decimal point.
To set L3 value
Five-level comparator mode .......... Not used
Three-level comparator mode......... Not used
Seven-level comparator mode........ Threshold value of rank 1 is stored.
Input the parameter of 6 digits excluding the decimal point.

Response when \[5 \, i \, F \, i \, i\] is specified in the function table
If \[5 \, i \, F \, i \, i\] is used and a command response is active, the following response may be output.

- When the \[Z\] command is executed with an unstable weighing value and cannot be finished, the response \[I\] is returned.
  Command \[Z \, C_R \, LF\]
  Reply \[I \, C_R \, LF\] The scale is not in a condition that zero operation is possible.

- When the scale receives a command that it cannot identify or that does not exist, the response \[?\] is returned.
  Command \[B \, C_R \, LF\]
  Reply \[? \, C_R \, LF\] The scale received an undefined command.

Response when \[5 \, i \, F \, i \, D\] is specified in the function table
\[5 \, i \, F \, i \, D\] does not use a reply. The undefined command is ignored.

14.7. Using UFC (Universal Flex Coms) Function

- The UFC function allows you to print out using the format enabled for the printer (UFC format).
  The UFC format data can be output through an RS-232C or USB interface.
- The scale can store the UFC format as text data. The format can use variable parameters as a part of text data. Variable parameters can replace with weighing value, tare value and the like when printed out.
The maximum number of text data is 400 characters.

To use the UFC function, it is necessary that the PF command be used and the UFC format be stored as text data in the scale in advance.

When the PRINT key is pressed or auto-print mode is used, the scale prints the stored text data after variable parameters is replaced with weighing value, tare value and the like.

Specify $IF$ to use the UFC format in the function table.

**Store Text Data to the Scale**

<table>
<thead>
<tr>
<th>Command</th>
<th>PF, $PC, 'TEXT', #20, $SP, $CR, $LF, $WT, $CR, $LF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reply</td>
<td>PF, CR, LF, Terminator</td>
</tr>
</tbody>
</table>

The text data (the UFC format) can sent using the PF command:

- Variable parameters for the scale data and control codes

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Scale Data &amp; Control Code</th>
<th>Parameter</th>
<th>Scale Data &amp; Control Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>$ID</td>
<td>ID number</td>
<td>$AN</td>
<td>Accumulation counts</td>
</tr>
<tr>
<td>$PC</td>
<td>Counting number</td>
<td>$CP</td>
<td>Comparator result</td>
</tr>
<tr>
<td>$WT</td>
<td>Current weighing value</td>
<td>$CM</td>
<td>Comma (2Ch)</td>
</tr>
<tr>
<td>$TR</td>
<td>Current tare value</td>
<td>$CR</td>
<td>Carriage Return (0Dh)</td>
</tr>
<tr>
<td>$PT</td>
<td>Current preset tare value</td>
<td>$LF</td>
<td>Line Feed (0Ah)</td>
</tr>
<tr>
<td>$TL</td>
<td>Accumulation value</td>
<td>$SP</td>
<td>Space (20h)</td>
</tr>
</tbody>
</table>

**Note**

⚠️ These parameters must use capital letters.

- ASCII text string
  
  Text string is described in single quote marks '.
  
  The single quote itself is written as two single quotes.

  Example of text Data : 'Data'

  Example of text 'Data': "Data"

- The ASCII hexadecimal code
  
  The ASCII hexadecimal codes are written in the form # and two hexadecimal digits.
  
  This will mainly be used to send control codes that cannot be described as a text string.

  Example of EOT of ASCII code : #04

- Data repeated
  
  When the control codes $SP, $CR and $LF can be used with "# and number (of two digits in maximum)", these codes will be repeated the number of times designated.
Example where $LF$ is repeated 9 times: \texttt{\$LF 9}
Example where space is repeated 12 times: \texttt{\$SP 12}

- **Link mark &**
  
  If you will send more than 2 lines of data, attach \& to the end of the first line. Then, the scale decides that the data is continued.

- As separators for data, a space (20h) or comma (2Ch) are used.
  
  These separators can be omitted, but you cannot omit the comma (2Ch) after the PF command. You must start with the PF command.

- Data format for variable parameters is used space (20h) is expressed as 

Variable parameters of the scale data are replaced with the following data format:

- Data is a fixed length that includes a sign and a decimal point.
  
  The leading zeros of data are replaced with spaces (20h).

$\$ID of variable parameter
  
  Example of ID number: ABC456
  
  6 digits

$\$PC of variable parameter
  
  Example of counting number: 123 pcs
  
  9 digit counting number + 3 digit unit

$\$WT of variable parameter
  
  Example of the current weighing value: 1.234 kg
  
  9 digit weighing value + 3 digit unit

$\$TR of variable parameters
  
  Example of the current tare value: 1.234 kg
  
  9 digit tare value + 3 digit unit

$\$PT of variable parameter
  
  Example of the current preset tare value: 1.234 kg
  
  9 digit preset tare value + 3 digit unit
$TL$ of variable parameter
Example of accumulation value: 1.234 kg
9 digit accumulation value + 3 digit unit

$AN$ of variable parameter
Example of accumulation count: 123 counts
9 digit accumulation count

$CP$ of variable parameter
Example of HIHI result
3 digits
Example of HI result
3 digits
Example of OK result
2 digits
Example of LO result
3 digits
Example of LOLO result
3 digits
Example of "not compared"
2 digits

Printing Example for the $\text{PF}$ Command using the AD-8127 Printer

AD-8127 format for

The $\text{PF}$ Command
PC $\rightarrow$ Scale

Note
⚠️ The UFC format does not send a terminator code automatically.
Therefore, add the terminator code at the end of text data if necessary.
**15. ID Number and GMP, GLP**

The ID number is used to identify the scale when Good Manufacturing Practice (GMP) or Good Laboratory Practice (GLP) is used. Using the optional HVW-02BCWP USB interface or optional HVW-03CWP RS-232C serial interface, the data corresponding to the following GMP or GLP can be output to a printer or PC.

- Results of calibration ("Calibration Report")
- Results of calibration test ("Calibration Test Report")
- "Start Block" and "End Block" for GMP, GLP data

### 15.1. Setting the ID Number

**Step 1** With the display turned off, while pressing and holding the **TARE** key, press the **ON/OFF** key to turn the display on and enter the function setting mode.

```
Press several times
MODE
```

```
\textbf{ba5Fnc}
```

Appears.

**Step 2** Press the **MODE** key several times to display `id`.

```
\textbf{id}
```

**Step 3** Press the **ENTER** key.

Enter the ID number using the following keys:

- **M+** : To move the blinking digit to the left
- **PRINT** : To move the blinking digit to the right
- Numerical keypad : To set a value for the blinking digit

See the table below for the "Display Character Table."

**Step 4** Press the **ENTER** key to store the setting.

```
\textbf{id}
```

Appears after `End`.

**Step 5** Press the **ON/OFF** key to turn the display OFF or press the **ZERO** key.

```
\textbf{End}
\textbf{id}
```

**Display Character Table**

<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>
<th>8</th>
<th>9</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
<td>8</td>
<td>9</td>
</tr>
<tr>
<td>-</td>
<td>_</td>
<td>A</td>
<td>B</td>
<td>C</td>
<td>D</td>
<td>E</td>
<td>F</td>
<td>G</td>
<td>H</td>
</tr>
<tr>
<td>_</td>
<td>_</td>
<td>I</td>
<td>J</td>
<td>K</td>
<td>L</td>
<td>M</td>
<td>N</td>
<td>O</td>
<td>P</td>
</tr>
<tr>
<td>_</td>
<td>_</td>
<td>Q</td>
<td>R</td>
<td>S</td>
<td>T</td>
<td>U</td>
<td>V</td>
<td>W</td>
<td>X</td>
</tr>
<tr>
<td>_</td>
<td>_</td>
<td>Y</td>
<td>Z</td>
<td>a</td>
<td>b</td>
<td>c</td>
<td>d</td>
<td>E</td>
<td>F</td>
</tr>
<tr>
<td>_</td>
<td>_</td>
<td>G</td>
<td>H</td>
<td>I</td>
<td>J</td>
<td>k</td>
<td>L</td>
<td>n</td>
<td>o</td>
</tr>
<tr>
<td>_</td>
<td>_</td>
<td>P</td>
<td>Q</td>
<td>r</td>
<td>s</td>
<td>t</td>
<td>U</td>
<td>u</td>
<td>v</td>
</tr>
<tr>
<td>_</td>
<td>_</td>
<td>w</td>
<td>x</td>
<td>y</td>
<td>z</td>
<td>“ ”</td>
<td>Space, ASCII 20h</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
15.2. GMP, GLP Report

- To print the GMP or GLP report to AD-8121B or AD-8127 printer, select the function setting [inf1 1] and set the AD-8121B to MODE 3 and the AD-8127 to dump print mode (DUMP).
- To output the GMP, GLP report to a personal computer, select the function setting [inf1 2].

Calibration Report

Step 1 Perform calibration according to “12.1. Procedure for the Calibration”.

Step 2 [End] appears when calibration is complete.

Step 3 [CAL] appears and the calibration report is output.

Step 4 [CAL] appears again. Remove the weight. Press the ON/OFF key to turn the display OFF or press the CAL switch.

AD-8121B, AD-8127 format:

<table>
<thead>
<tr>
<th>Manufacturer</th>
<th>Model</th>
<th>Serial number</th>
<th>ID number</th>
<th>Date</th>
<th>Time</th>
<th>Calibration executed</th>
<th>Calibration weight</th>
<th>Column for signature</th>
</tr>
</thead>
<tbody>
<tr>
<td>A &amp; D</td>
<td>HV-15KCWP</td>
<td>6A6123456</td>
<td>ABCDEF</td>
<td>2014/04/01</td>
<td>16:47:39</td>
<td>CALIBRATED(EXT.)</td>
<td>+15.000 kg</td>
<td>~-------------------</td>
</tr>
</tbody>
</table>

General format:

```
A & D
MODEL HV-15KCWP
S/N 6A6123456
ID ABCDEF
DATE 2014/04/01
TIME 16:47:39
CALIBRATED(EXT.)
CAL.WEIGHT +15.000 kg
SIGNATURE
```

---

- Space, ASCII 20h
- CR: Carriage return, ASCII 0Dh
- LF: Line feed, ASCII 0Ah
**Calibration Test Report**

The calibration test mode is used to compare a calibration weight with the calibration test data weighed by the scale.

- This test does not perform calibration.

**Step 1**

In the weighing mode, press and hold the **CAL** switch until **CC** appears, and then release the switch, or, press and hold the **C** key for five seconds until **CC** appears and release the key.

- The calibration test mode is not available when the function setting **inf10** is selected.

**Step 2**

Press the **ENTER** key to display **CC 0**.

**Step 3**

Change the calibration weight value if necessary.

To change the calibration weight value, press the **MODE** key.

Change the value using the following keys.

- **Numerical keypad**: Enter the value.
- **ENTER** key: Register the value and return to Step 2.
- **ZERO** key: Cancel the settings without changing the parameter and return to Step 2.

**Step 4**

With nothing on the weighing pan, press the **ENTER** key.

The zero point is measured and the weighing value with the unit "kg" is displayed for a few seconds. Then, the value of the calibration weight is displayed.

**Step 5**

Place a calibration weight of the same value as displayed on the weighing pan and press the **ENTER** key to measure it.

The measured value with the unit "kg" is displayed for a few seconds.

**Step 6**

**End** appears.

**Step 7**

**GmP** appears and the calibration test report is output.

**Step 8**

**CC** appears again. Remove the weight.

Press the **ON/OFF** key to turn the display OFF or press the **CAL** switch.
### AD-8121B, AD-8127 format

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>A &amp; D</td>
<td></td>
</tr>
<tr>
<td>Model</td>
<td>HV-15KCWP</td>
</tr>
<tr>
<td>S/N</td>
<td>6A6123456</td>
</tr>
<tr>
<td>ID</td>
<td>ABCDEF</td>
</tr>
<tr>
<td>Date</td>
<td>2014/04/01</td>
</tr>
<tr>
<td>Time</td>
<td>17:05:02</td>
</tr>
<tr>
<td>CAL.TEST(EXT.)</td>
<td></td>
</tr>
<tr>
<td>Actual</td>
<td>0.000 kg</td>
</tr>
<tr>
<td>Target</td>
<td>+15.005 kg</td>
</tr>
<tr>
<td>Zero value</td>
<td></td>
</tr>
<tr>
<td>Actual weight value</td>
<td>+15.000 kg</td>
</tr>
<tr>
<td>Calibration test</td>
<td></td>
</tr>
<tr>
<td>Column for signature</td>
<td></td>
</tr>
</tbody>
</table>

---

### General format

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manufacturer</td>
<td>A &amp; D</td>
</tr>
<tr>
<td>Model</td>
<td>HV-15KCWP</td>
</tr>
<tr>
<td>Serial number</td>
<td>6A6123456</td>
</tr>
<tr>
<td>ID number</td>
<td>ABCDEF</td>
</tr>
<tr>
<td>Date</td>
<td>2014/04/01</td>
</tr>
<tr>
<td>Time</td>
<td>17:05:02</td>
</tr>
<tr>
<td>CAL.TEST(EXT.)</td>
<td></td>
</tr>
<tr>
<td>Actual</td>
<td>0.000 kg</td>
</tr>
<tr>
<td>Target</td>
<td>+15.005 kg</td>
</tr>
<tr>
<td>Zero value</td>
<td></td>
</tr>
<tr>
<td>Actual weight value</td>
<td>+15.000 kg</td>
</tr>
<tr>
<td>Calibration weight</td>
<td></td>
</tr>
<tr>
<td>Column for signature</td>
<td></td>
</tr>
</tbody>
</table>

---

- **_: Space, ASCII 20h
- **CR: Carriage return, ASCII 0Dh
- **LF: Line feed, ASCII 0Ah
Output of “Title Block” and “End Block”
When weighing values are recorded as the GMP, GLP report, “Title Block” and “End Block” are added at the beginning and at the end of a group of weight values.

**Title Block**
Step 1  In the weighing mode, press and hold the PRINT key until START appears, and then release the key. The scale outputs the “Title Block.” The scale automatically returns to the weighing mode.

Step 2  Press the PRINT key or select the auto-print mode to output the weight values.

**End Block**
Step 3  Press and hold the PRINT key until recEnd appears, and then release the key. The scale outputs the “End Block.”

Step 4  The scale automatically returns to the weighing mode.
16. Maintenance

- Refer to "4. Cautions" regarding use.
- Refer to "16.2. Check Points Before Calling Maintenance Service" and corresponding mode for displayed error code.
- Refer to "12. Calibration" regarding precision weighing.
- Periodically check the accuracy of weighing. Calibrate the scale, if it is moved to another location or the environment has changed.

16.1. Repair

Do not disassemble / assemble the scale without an authorized service engineer. Doing so may cause an electric shock or damage to the scale, etc. In this case, repair is not covered under warranty. Contact your local A&D dealer if your scale needs service or repair.

16.2. Check Points Before Calling Maintenance Service

<table>
<thead>
<tr>
<th>In this situation</th>
<th>Confirm these items</th>
</tr>
</thead>
</table>
| Nothing displayed. Scale does not turn on. | - Is the main power cord properly connected?  
- Is the main power the correct voltage? |
| The scale does not display zero at first.| - Check around the weighing pan.  
- Is there anything on the weighing pan?  
- Perform zero point calibration. |
| [---] is displayed and does not proceed. | - The weighing value is unstable due to drift, vibration or other factors.  
A breeze or vibration may be affecting the measurement.  
Check around the weighing pan.  
- Check the connection of load cell cable.  
- No zero display when the display is turned on.  
Remove anything that is on the pan.  
- Perform zero point calibration. |
| [CAL E] is displayed.                   | - Calibration error that meaning "Too heavy."                                     |
| [-CAL E] is displayed.                  | - Calibration error that meaning "Too light."                                     |
| [E] is displayed.                       | - Weighing error that meaning "Over loaded."                                     |
| [-E] is displayed.                      | - Weighing error that meaning "Under loaded."                                     |
| Fixed display.                          | - Did you use the "hold function" ?  
- Turn off scale and turn it on again. |

When the following error is displayed, shutdown the power once and turn the power on again. If you cannot cope with this error, contact your local dealer.

<table>
<thead>
<tr>
<th>Error is displayed</th>
<th>Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>Err 1</td>
<td>Mass sensor failed.</td>
</tr>
<tr>
<td>Err 2</td>
<td>Temperature sensor failed.</td>
</tr>
<tr>
<td>Err 3</td>
<td>Memory (circuit) failed.</td>
</tr>
</tbody>
</table>
# 17. Specifications

## HV-CWP Series

<table>
<thead>
<tr>
<th>Models</th>
<th>HV-15KCWP</th>
<th>HV-60KCWP</th>
<th>HV-200KCWP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weighing Capacity [kg]</td>
<td>3</td>
<td>6</td>
<td>15</td>
</tr>
<tr>
<td>Readability [kg]</td>
<td>0.001</td>
<td>0.002</td>
<td>0.005</td>
</tr>
<tr>
<td>Weighing Capacity [lb]</td>
<td>6</td>
<td>15</td>
<td>30</td>
</tr>
<tr>
<td>Readability [lb]</td>
<td>0.002</td>
<td>0.005</td>
<td>0.01</td>
</tr>
<tr>
<td>Weighing Capacity [oz]</td>
<td>96</td>
<td>240</td>
<td>480</td>
</tr>
<tr>
<td>Readability [oz]</td>
<td>0.05</td>
<td>0.1</td>
<td>0.2</td>
</tr>
<tr>
<td>Weighing Capacity [lb oz]</td>
<td>30 lb</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Readability [lb oz]</td>
<td>0.1 oz</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Number of Samples</td>
<td>5 pcs (can be changed 10 pcs, 20 pcs, 50 pcs and 100 pcs)</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Maximum Count Number</td>
<td>150,000 pcs</td>
<td>120,000 pcs</td>
<td>110,000 pcs</td>
</tr>
<tr>
<td>Display</td>
<td>7 segment LCD with backlight (Character height 26 mm)</td>
<td>3 color 5 level comparator LED</td>
<td>-</td>
</tr>
<tr>
<td>Repeatability (Standard Deviation) [kg]</td>
<td>0.001</td>
<td>0.002</td>
<td>0.005</td>
</tr>
<tr>
<td>Linearity [kg]</td>
<td>±0.001</td>
<td>±0.002</td>
<td>±0.005</td>
</tr>
<tr>
<td>Span Drift</td>
<td>±20 ppm/℃ typ. (5℃ to 35℃)</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Power Supply</td>
<td>AC main (100V to 240V)</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Ambient Temperature and Humidity</td>
<td>-10℃ to 40℃, Less than 85% R.H. (Do not allow condensation)</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Weighing Pan Size [mm]</td>
<td>250 x 250</td>
<td>330 x 424</td>
<td>390 x 530</td>
</tr>
<tr>
<td>Dimension [mm]</td>
<td>250 x 470 x 430</td>
<td>330 x 616 x 752</td>
<td>390 x 722 x 752</td>
</tr>
<tr>
<td>Width x Depth x Height</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Weight</td>
<td>Approx. 8 kg</td>
<td>Approx. 12 kg</td>
<td>Approx. 19 kg</td>
</tr>
</tbody>
</table>

#: If the law in your area allows, you can use these units.
### HW-CWP Series

<table>
<thead>
<tr>
<th>Models</th>
<th>HW-10KCWP</th>
<th>HW-60KCWP</th>
<th>HW-100KCWP</th>
<th>HW-200KCWP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weighing Capacity [kg]</td>
<td>10</td>
<td>60</td>
<td>100</td>
<td>220</td>
</tr>
<tr>
<td>Readability [kg]</td>
<td>0.001</td>
<td>0.005</td>
<td>0.01</td>
<td>0.02</td>
</tr>
<tr>
<td>Weighing Capacity [lb] #</td>
<td>20</td>
<td>150</td>
<td>200</td>
<td>500</td>
</tr>
<tr>
<td>Readability [lb] #</td>
<td>0.002</td>
<td>0.01</td>
<td>0.02</td>
<td>0.05</td>
</tr>
<tr>
<td>Weighing Capacity [oz] #</td>
<td>320</td>
<td>2400</td>
<td>3200</td>
<td>8000</td>
</tr>
<tr>
<td>Readability [oz] #</td>
<td>0.05</td>
<td>0.2</td>
<td>0.5</td>
<td>1</td>
</tr>
<tr>
<td>Weighing Capacity [lb oz] #</td>
<td>20 lb</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Readability [lb oz] #</td>
<td>0.1 oz</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Number of Samples</td>
<td>5 pcs (can be changed 10 pcs , 20 pcs, 50 pcs and 100 pcs)</td>
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<td></td>
<td></td>
</tr>
<tr>
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<td>110,000 pcs</td>
</tr>
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<td>3 color 5 level comparator LED</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Repeatability (Standard Deviation) [kg]</td>
<td>±0.002</td>
<td>±0.01</td>
<td>±0.02</td>
<td>±0.04</td>
</tr>
<tr>
<td>Linearity [kg]</td>
<td>±0.002</td>
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<td>±0.02</td>
<td>±0.04</td>
</tr>
<tr>
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<td>Weight</td>
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<td>Approx. 19 kg</td>
<td>Approx. 19 kg</td>
</tr>
</tbody>
</table>

#: If the law in your area allows, you can use these units.
HV-200KCWP
HW-100KCWP
HW-200KCWP
# Gravity Acceleration Map

Values of gravity at various locations

<table>
<thead>
<tr>
<th>City</th>
<th>g (m/s²)</th>
<th>City</th>
<th>g (m/s²)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amsterdam</td>
<td>9.813 m/s²</td>
<td>Manila</td>
<td>9.784 m/s²</td>
</tr>
<tr>
<td>Athens</td>
<td>9.800 m/s²</td>
<td>Melbourne</td>
<td>9.800 m/s²</td>
</tr>
<tr>
<td>Auckland NZ</td>
<td>9.799 m/s²</td>
<td>Mexico City</td>
<td>9.786 m/s²</td>
</tr>
<tr>
<td>Bangkok</td>
<td>9.783 m/s²</td>
<td>Milan</td>
<td>9.807 m/s²</td>
</tr>
<tr>
<td>Birmingham</td>
<td>9.813 m/s²</td>
<td>Moscow</td>
<td>9.816 m/s²</td>
</tr>
<tr>
<td>Brussels</td>
<td>9.811 m/s²</td>
<td>New York</td>
<td>9.802 m/s²</td>
</tr>
<tr>
<td>Buenos Aires</td>
<td>9.797 m/s²</td>
<td>Oslo</td>
<td>9.819 m/s²</td>
</tr>
<tr>
<td>Cape Town</td>
<td>9.796 m/s²</td>
<td>Ottawa</td>
<td>9.807 m/s²</td>
</tr>
<tr>
<td>Chicago</td>
<td>9.803 m/s²</td>
<td>Paris</td>
<td>9.810 m/s²</td>
</tr>
<tr>
<td>Copenhagen</td>
<td>9.816 m/s²</td>
<td>Rio de Janeiro</td>
<td>9.788 m/s²</td>
</tr>
<tr>
<td>Cyprus</td>
<td>9.797 m/s²</td>
<td>Rome</td>
<td>9.803 m/s²</td>
</tr>
<tr>
<td>Frankfurt</td>
<td>9.811 m/s²</td>
<td>San Francisco</td>
<td>9.800 m/s²</td>
</tr>
<tr>
<td>Glasgow</td>
<td>9.816 m/s²</td>
<td>Singapore</td>
<td>9.780 m/s²</td>
</tr>
<tr>
<td>Havana</td>
<td>9.788 m/s²</td>
<td>Stockholm</td>
<td>9.819 m/s²</td>
</tr>
<tr>
<td>Helsinki</td>
<td>9.819 m/s²</td>
<td>Sydney</td>
<td>9.796 m/s²</td>
</tr>
<tr>
<td>Jakarta</td>
<td>9.781 m/s²</td>
<td>Taichung</td>
<td>9.789 m/s²</td>
</tr>
<tr>
<td>Kolkata (Calcutta)</td>
<td>9.788 m/s²</td>
<td>Taipei</td>
<td>9.790 m/s²</td>
</tr>
<tr>
<td>Kuwait</td>
<td>9.793 m/s²</td>
<td>Tokyo</td>
<td>9.798 m/s²</td>
</tr>
<tr>
<td>Lisbon</td>
<td>9.801 m/s²</td>
<td>Vancouver, BC</td>
<td>9.810 m/s²</td>
</tr>
<tr>
<td>London (Greenwich)</td>
<td>9.812 m/s²</td>
<td>Washington DC</td>
<td>9.801 m/s²</td>
</tr>
<tr>
<td>Los Angeles</td>
<td>9.797 m/s²</td>
<td>Wellington NZ</td>
<td>9.803 m/s²</td>
</tr>
<tr>
<td>Madrid</td>
<td>9.802 m/s²</td>
<td>Zurich</td>
<td>9.808 m²²</td>
</tr>
</tbody>
</table>