Instruction Manual

0Z1M v1a

HW-10KGL        HW-10KGV
HW-60KGL        HW-60KGV
HW-100KGL       HW100KGV
HW-200KGL       HW-200KGV
This is a hazard alert mark.

This mark informs you about the operation of the product.

Note: This manual is subject to change without notice at any time to improve the product. No part of this manual may be photocopied, reproduced, or translated into another language without the prior written consent of A&D Mercury Pty. Ltd.

Product specifications are subject to change without any obligation on the part of the manufacturer.
# Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Compliance</td>
<td>3</td>
</tr>
<tr>
<td>1.1</td>
<td>Compliance with FCC rules</td>
<td>3</td>
</tr>
<tr>
<td>2</td>
<td>Outline and Features</td>
<td>4</td>
</tr>
<tr>
<td>3</td>
<td>Unpacking</td>
<td>5</td>
</tr>
<tr>
<td>3.1</td>
<td>Accessories and Options list</td>
<td>6</td>
</tr>
<tr>
<td>4</td>
<td>Caution</td>
<td>8</td>
</tr>
<tr>
<td>4.1</td>
<td>Precautions for Installing the Scale</td>
<td>8</td>
</tr>
<tr>
<td>4.2</td>
<td>Precautions for Operating the Scale</td>
<td>8</td>
</tr>
<tr>
<td>4.3</td>
<td>Precautions for Storing the Scale</td>
<td>8</td>
</tr>
<tr>
<td>5</td>
<td>Installing the Scale</td>
<td>9</td>
</tr>
<tr>
<td>5.1</td>
<td>Installing the batteries for Type L</td>
<td>11</td>
</tr>
<tr>
<td>6</td>
<td>Names</td>
<td>12</td>
</tr>
<tr>
<td>6.1</td>
<td>Display and Symbols</td>
<td>13</td>
</tr>
<tr>
<td>6.2</td>
<td>Switches</td>
<td>15</td>
</tr>
<tr>
<td>7</td>
<td>Basic Operation</td>
<td>17</td>
</tr>
<tr>
<td>7.1</td>
<td>Turning the Scale on/off and Weighing</td>
<td>17</td>
</tr>
<tr>
<td>7.1.1</td>
<td>Type V or Type L with AC adaptor</td>
<td>17</td>
</tr>
<tr>
<td>7.1.2</td>
<td>Type L with Batteries</td>
<td>18</td>
</tr>
<tr>
<td>7.2</td>
<td>Tare (and Net Display)</td>
<td>19</td>
</tr>
<tr>
<td>7.2.1</td>
<td>Semi-Automatic Tare (Input by Weighing)</td>
<td>19</td>
</tr>
<tr>
<td>7.2.2</td>
<td>Preset Tare (Digital Input of Known Tare)</td>
<td>19</td>
</tr>
<tr>
<td>7.3</td>
<td>Mode Switch (Changing Unit and Mode)</td>
<td>20</td>
</tr>
<tr>
<td>8</td>
<td>Counting Mode</td>
<td>21</td>
</tr>
<tr>
<td>8.1</td>
<td>Storing a Unit Mass</td>
<td>21</td>
</tr>
<tr>
<td>8.2</td>
<td>Counting the number of articles</td>
<td>22</td>
</tr>
<tr>
<td>9</td>
<td>Percentage Mode</td>
<td>23</td>
</tr>
<tr>
<td>9.1</td>
<td>Storing a 100% Mass</td>
<td>23</td>
</tr>
<tr>
<td>9.2</td>
<td>Reading Percentage</td>
<td>24</td>
</tr>
<tr>
<td>10</td>
<td>Accumulation Function</td>
<td>25</td>
</tr>
<tr>
<td>10.1</td>
<td>Preparation (Setting Parameters)</td>
<td>26</td>
</tr>
<tr>
<td>10.2</td>
<td>Operation and Performance (Examples)</td>
<td>27</td>
</tr>
<tr>
<td>11</td>
<td>Comparator Function</td>
<td>28</td>
</tr>
<tr>
<td>11.1</td>
<td>Preparation (Setting Parameters)</td>
<td>29</td>
</tr>
<tr>
<td>11.2</td>
<td>Operation and Performance (Examples)</td>
<td>31</td>
</tr>
<tr>
<td>12.</td>
<td>Full/Dribble Batch Function</td>
<td>32</td>
</tr>
<tr>
<td>12.1</td>
<td>Preparation (Setting Parameters)</td>
<td>34</td>
</tr>
<tr>
<td>13.</td>
<td>Simple Batch Function</td>
<td>36</td>
</tr>
<tr>
<td>13.1</td>
<td>Preparation (Setting Parameters)</td>
<td>37</td>
</tr>
<tr>
<td>13.2</td>
<td>Operation and Performance (Examples)</td>
<td>38</td>
</tr>
<tr>
<td>Section</td>
<td>Title</td>
<td>Page</td>
</tr>
<tr>
<td>---------</td>
<td>-------</td>
<td>------</td>
</tr>
<tr>
<td>14</td>
<td>Calibration (Adjusting the Scale)</td>
<td>39</td>
</tr>
<tr>
<td>14.1</td>
<td>The Gravity Acceleration Table</td>
<td>40</td>
</tr>
<tr>
<td>14.2</td>
<td>The Complete Calibration Procedure</td>
<td>41</td>
</tr>
<tr>
<td>14.2.1</td>
<td>Gravity Acceleration Correction</td>
<td>41</td>
</tr>
<tr>
<td>14.2.2</td>
<td>Preparation</td>
<td>41</td>
</tr>
<tr>
<td>14.2.3</td>
<td>Calibration of the Zero Point</td>
<td>42</td>
</tr>
<tr>
<td>14.2.4</td>
<td>Span Calibration</td>
<td>42</td>
</tr>
<tr>
<td>15</td>
<td>The Function Table</td>
<td>43</td>
</tr>
<tr>
<td>15.1</td>
<td>The Procedure for Setting Parameters</td>
<td>43</td>
</tr>
<tr>
<td>15.2</td>
<td>Parameter List</td>
<td>44</td>
</tr>
<tr>
<td>16</td>
<td>RS-232C Serial Interface</td>
<td>48</td>
</tr>
<tr>
<td>16.1</td>
<td>Data Format</td>
<td>49</td>
</tr>
<tr>
<td>16.2</td>
<td>Stream Mode</td>
<td>51</td>
</tr>
<tr>
<td>16.2.1</td>
<td>Preparation and Performance (Examples)</td>
<td>51</td>
</tr>
<tr>
<td>16.3</td>
<td>Command mode</td>
<td>52</td>
</tr>
<tr>
<td>16.3.1</td>
<td>Command List</td>
<td>52</td>
</tr>
<tr>
<td>16.4</td>
<td>Preparation (Setting Parameters)</td>
<td>55</td>
</tr>
<tr>
<td>17</td>
<td>Options</td>
<td>56</td>
</tr>
<tr>
<td>17.1</td>
<td>RS-232C/ Relay output/ Buzzer (OP-03)</td>
<td>56</td>
</tr>
<tr>
<td>17.2</td>
<td>RS-422/ RS-485 / Relay output (OP-04)</td>
<td>57</td>
</tr>
<tr>
<td>17.2.1</td>
<td>Communication Format</td>
<td>59</td>
</tr>
<tr>
<td>17.2.2</td>
<td>Command List</td>
<td>59</td>
</tr>
<tr>
<td>17.3</td>
<td>Internal Printer for Type V (OP-06)</td>
<td>62</td>
</tr>
<tr>
<td>18</td>
<td>Specifications</td>
<td>65</td>
</tr>
<tr>
<td>19</td>
<td>Maintenance</td>
<td>68</td>
</tr>
<tr>
<td>19.1</td>
<td>Repair</td>
<td>68</td>
</tr>
<tr>
<td>19.2</td>
<td>Check points Before Calling Maintenance</td>
<td>68</td>
</tr>
</tbody>
</table>
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 Sub-part 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.)
2 Outline and Features

The HW-G series is a platform scale with a minimum resolution of 1/10000.

Type L scales have an LCD (Liquid Crystal Display) and use batteries as a power source to provide portability. This type can also use an AC mains adaptor.

Type V scales have a fluorescent display so the weighing value can be read in dim light. This type uses the AC power line as a power source.

The base unit (platform) is water-resistant in accordance with IP-65 specifications.

The counting mode function converts the total mass value (total weight) of articles to a count, assuming all items to have the same mass.

The percentage mode function displays the mass of an item as a percentage of a stored 100% mass.

The accumulation function accumulates each weighing value and counts the number of weighings.

The comparator function compares the display value with the upper limit value (HI) and the lower limit value (LO) and displays the result. The result can output if option OP-03 is installed.

The simple batch function or full/dribble batch function can be used for filling to a target mass value. The status of a weighing value can be output if option OP-03 or OP-04 is installed. The outputs are Zero Band, Preliminary and Final.

The optional RS-422/RS-485 serial interface can control up to 16 scales from a computer when this option is installed in place of the standard RS-232C serial interface.

Type V scales can be equipped with option OP-06, a built-in impact dot matrix printer.
3 Unpacking

Caution
Do not pull the load-cell cable.

Products
HW-10KGL  HW-10KGV

Display Unit

Products
HW-60KGL  HW-60KGV

Base Unit

Pan

Caution
Do not pull the load-cell cable.

Display Unit

Pan

Base Unit

All Accessories
Refer to the accessories on page 6. The combination of accessories depends upon the model.

AC Adaptor
Please confirm that the AC adaptor type is correct for your local voltage and receptacle type.

Display unit cover

5mm allen wrench
Please confirm that the mains power type or AC adaptor type is correct for your local voltage and receptacle type.

3.1 Accessories and Options list

Accessories for HW-G series

<table>
<thead>
<tr>
<th>Type</th>
<th>Products</th>
<th>Accessories</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type V</td>
<td>HW-10KGV</td>
<td>Display unit cover Instruction manual</td>
</tr>
<tr>
<td></td>
<td>HW-60KGV</td>
<td>Display unit cover</td>
</tr>
<tr>
<td></td>
<td>HW-100KGV</td>
<td>5mm Allen wrench Instruction manual</td>
</tr>
<tr>
<td></td>
<td>HW-200KGV</td>
<td>Instruction manual</td>
</tr>
<tr>
<td>Type L</td>
<td>HW-10KGL</td>
<td>Display unit cover AC adaptor Instruction manual</td>
</tr>
<tr>
<td></td>
<td>HW-60KGL</td>
<td>Display unit cover</td>
</tr>
<tr>
<td></td>
<td>HW-100KGL</td>
<td>5mm Allen wrench AC adaptor Instruction manual</td>
</tr>
<tr>
<td></td>
<td>HW-200KGL</td>
<td>Instruction manual</td>
</tr>
</tbody>
</table>
## Options List

<table>
<thead>
<tr>
<th>Order code or option name</th>
<th>Accessories</th>
</tr>
</thead>
<tbody>
<tr>
<td>OP-03 RS232C interface / Relay output / Buzzer</td>
<td>Connector JA:TCP0586</td>
</tr>
<tr>
<td>OP-04 RS422/485 interface / Relay output</td>
<td>Connector TM:BLA9 AC adaptor</td>
</tr>
<tr>
<td>OP-06 Built-in printer for type V</td>
<td>Paper PP156</td>
</tr>
<tr>
<td></td>
<td>Ink ribbon ERC-05</td>
</tr>
<tr>
<td>AX-K0557A RS232C cable, D-sub 25 pin, 2m</td>
<td></td>
</tr>
<tr>
<td>AX-KO1786-200 RS232C cable, D-sub 9 pin, 2m</td>
<td></td>
</tr>
</tbody>
</table>

## Consumables

- AX-PP156-S Special roll paper (10 rolls in a set)
- AX-ERC-05-S Ink ribbon (5 ribbons in a set)
4 Caution

4.1 Precautions for Installing the Scale

Consider the following conditions to get the most from your scale.
The best operation is where the temperature and relative humidity are stable, the scale is installed on a solid floor or bench and there is no draft.
Do not install the scale in direct sunlight.
Do not install the scale near heaters or air conditioners.
Do not install the scale where there is flammable or corrosive gas present.
Do not install the scale near equipment which produces magnetic fields.
Do not install the scale where there is likely to be static electricity discharges in a place where the relative humidity is lower than 45%RH. Plastic and isolators are likely to be charged with static electricity.
The display unit is not water resistant. Use the display unit cover to avoid damage.
Do not use an unstable power source.

4.2 Precautions for Operating the Scale

Periodically check the scale with a known weight.
Calibrate the scale before using it and after moving it to another location.
Do not place anything on the pan which is heavier than the weighing capacity.
Do not drop anything onto the 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.
We recommend pressing the [ZERO] or [TARE] switch before each weighing to prevent possible error.
Replace used dry cells with six new ones when the [BATT] symbol is displayed.
Dry cell (battery) is size D.

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 which is moistened with warm water and a mild detergent.
The base unit can be cleaned with gentle water jets while brushing the base unit.
Weigh only after the unit is dry.
Protect the display unit from dust and water by using the vinyl cover.
Remove batteries from display unit when the scale is not in use for a long time. If you leave the batteries installed they may leak and damage the scale.
5 Installing the Scale

This procedure includes all of the steps for installing the HW-G series scales.

Step 1 Unpacking
Remove the weighing pan from the carton and place to one side. Remove the base unit and column from the carton, taking care not to pull on the loadcell cable.

Step 2 Secure the Column
   Step 2a Remove the 4 Allen screws from the column lower bracket.
   Step 2b Pull the excess loadcell cable through the column as you position the column to the base unit, so as not to damage the loadcell cable. Affix the column to the base unit using four 5mm Allen screws.

Step 3 Secure the Display Unit
   Step 3a Remove the 2 screws from the rear of the display unit, position the display unit onto the column bracket and pull the excess cable back down the centre of the column to the base unit. Ensure that the cable exits via the cut out in the display unit column bracket and secure the headwork with the 2 screws.

Step 3b Carefully make the connection between the cable connector and J1 inside the headwork, then secure the rear display panel.

Step 4 Fit the Pan
   Step 4 Fold the excess cable at the basework end and secure with the ‘twist and tie’ strip provided.
   Fit the pan to the base unit.
Select the place where you intend to install the scale. Consider “4. Caution” on page 8.

Step 5  Level the Scale
Level the base unit by using the “Bubble spirit level” and “Levelling feet”.

Step 6  Adjust the Display Unit
Press the caps at the pole top from both sides and adjust the angle of the display unit.

Step 7  Connect the Power
Install the batteries (see page 11) or connect the AC adaptor or mains cable. Check the weighing accuracy. If the scale needs calibration, refer to “14 Calibration”.
5.1 Installing the Batteries for Type L

Step 1  If necessary turn off the display and remove the AC adaptor.

Step 2  Press and slide downwards to remove the external cover. Press the hook of the internal cover to the left side and lift off the cover.

Step 3  Insert six new dry cells ensuring correct polarity (+,-). Battery size is ‘D’.

Step 4  Replace the covers removed in step 2.

Caution
Replace used dry cells with six new ones, when [BATT] is displayed. Do not mix used and new batteries. It may cause damage to the battery or product. Check the polarity when installing the batteries. If you do not observe this it may cause battery leakage. Also if the polarity of a battery is wrong the scale may only work temporarily. The battery life is dependent upon the environmental temperature. Remove batteries from the display unit when the scale is not to be used for a long time. They may leak and cause damage. Damage which is due to battery leakage is not covered under warranty.
6 Names

Display unit
Angle adjustment
Column
Weigh pan
Base unit

RS-232C Interface connector

Type L
Battery Case

CAL switch
Calibrating the scale to weigh it correctly.

Caution
It is necessary to use classified mass.

Leveling Foot
Bubble Spirit Level
## 6.1 Display and Symbols

<table>
<thead>
<tr>
<th>Display and Symbols</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>STABLE</strong></td>
<td>Stability mark. When the current weight value is not changing, this mark is displayed. The reading may now be taken.</td>
</tr>
<tr>
<td><strong>ZERO</strong></td>
<td>Zero point mark. With nothing on the pan and pressing the <strong>ZERO</strong> switch or with a mass on the pan and pressing the <strong>TARE</strong> switch, this mark is displayed. The zero point is the starting point to weighing.</td>
</tr>
<tr>
<td><strong>NET</strong></td>
<td>Net mark. After pressing the <strong>TARE</strong> switch this mark is displayed to show net weight is displayed</td>
</tr>
<tr>
<td><strong>PT</strong> or <strong>PT</strong></td>
<td>Preset tare mark. When storing a tare with digital input this mark blinks.</td>
</tr>
<tr>
<td><strong>M+</strong> or <strong>M+</strong></td>
<td>Accumulation mark. When using the accumulation function, this mark is displayed.</td>
</tr>
<tr>
<td><strong>BATT</strong></td>
<td>Low battery mark for type L. When the battery power is low this mark is displayed. Replace with six new batteries.</td>
</tr>
<tr>
<td><strong>READY</strong> or <strong>READY</strong></td>
<td>Ready mark for the full/dribble batch function. This mark shows: ON The weighing value is within the zero-band. OFF The full/dribble batch process is above the zero-band. Blinking The start or end of the full/dribble batch process above the zero-band.</td>
</tr>
<tr>
<td><strong>HI</strong> or <strong>LO</strong></td>
<td>The comparator indicator. Using the comparator function and comparing a weighing value with the upper and lower limits, the result is indicated. Using the full/dribble batch function, the full flow gate indicator is shown as OK, the dribble flow gate indicator as HI and the zero band indicator as LO.</td>
</tr>
</tbody>
</table>

### Example:

Display of zero (zero point).

With an empty weighing pan by pressing the **ZERO** switch:-
The Zero mark is displayed.
The stability mark is displayed.
### Display and Symbols

<table>
<thead>
<tr>
<th>Display and Symbols</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Unit of counting mode</strong>&lt;br&gt;STABLE O 345 PCS</td>
<td>Example:- Display of the counting mode. This mode uses the registered unit mass, counts the quantity of articles on the pan. The unit is PCS.</td>
</tr>
<tr>
<td>20 pieces Zero point&lt;br&gt;STABLE O 20 0 PCS</td>
<td>Example:- Storing the unit mass in the counting mode. This is a display of zero point for counting mode and uses 20 pieces for the unit mass registration.</td>
</tr>
<tr>
<td>Not a zero value&lt;br&gt;STABLE O 10 - PCS</td>
<td>Example:- Storing the unit mass in the counting mode. Sign “-” means “weighing value is not zero”. Sample number is 10 pieces.</td>
</tr>
<tr>
<td>STABLE O 130 % Unit of percentage</td>
<td>Example:- Percentage mode. This mode uses the registered 100% mass, converts the weighing value to a percentage. The unit is %.</td>
</tr>
</tbody>
</table>
| ![Function Table Diagram](image) | Example:- Display of the function table. This function table sets parameters of items.  
| switch | Selecting an item.  
| switch | Selecting a parameter of the item.  
| ENTER switch | Storing new parameters. |
| ![Tare Display](image) | Example:- Preset tare. Entering tare with digital input.  
| switch | Selecting a figure.  
| switch | Selecting a number.  
| ENTER switch | Storing new tare. |
| ![Fixed Value Display](image) | Example:- Hold display  
The hold display is set using $F_{i2}$ of the function table. When weighing value is “near-zero” or changes more than 25% +30 digits, the hold is cancelled. |
| ![Overload Display](image) | Overload display. Remove everything from the pan. |
| ![Weighing Error Display](image) | Weighing error. Check the base unit and weighing pan. |
| ![Calibration Error Display](image) | Calibration error. Means “Calibration mass is too light”. Check the base unit and weighing pan. |
Calibration error.  
Means “Calibration mass is too heavy”.  
Check the base unit and weighing pan.

Weighed value is unstable due to drift, vibration etc. when turning on the scale.  
Check around the weighing pan.  
Check the connection of the load cell cable.

Remove everything from the weighing pan.  
Check around weighing pan.  
Perform zero point calibration of the scale.

Accumulated data count

Total mass value of the accumulated data.

Comparator function = display is an upper limit.  
Full/dribble batch function = display is a final value.

Full/dribble batch function = display is a preliminary value.

Comparator function = display is a lower limit.  
Full/dribble batch function = display is the zero band.

Description of the weighing capacity and minimum graduation.

6.2 Switches

Power switch.  
Note Type V is in standby status when power is connected.

Zero switch.  
When there is nothing on the pan and the ZERO switch is pressed, the scale displays zero and the zero point mark.  
Any stored tare is cancelled.

Tare switch.  
Used to store the weight of a container when carrying out net weighing.

Sample switch.  
Storing the unit mass it is used to select a sample number.  
In the function table it is used to select a parameter.
<table>
<thead>
<tr>
<th>Switch</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SET</td>
<td>Set switch. Can be used to turn the comparator on/off. (Refer to F6) Counting mode, it is used to enter the mode to store the unit mass. Percentage mode, it is used to enter the mode to store the 100% mass. In the full/dribble batch function, it is used as a start switch. In the preset tare, and selecting calibration mass, it is used to select a figure.</td>
</tr>
<tr>
<td>MODE</td>
<td>Mode switch. Used to change the current unit. While setting modes, this switch is used for “storing a parameter and proceeding the next step”.</td>
</tr>
<tr>
<td>F</td>
<td>F switch. Full/dribble batch function it is used to finish the process. (Refer to F10) Hold switch. (Refer to F12) Setting a preset tare, selects polarity (+,-).</td>
</tr>
<tr>
<td>PRINT</td>
<td>Print switch. Used to print or output data. (Refer to F5, F9)</td>
</tr>
</tbody>
</table>

**Display off**
Press and hold ZERO
And press ON/OFF

Used to enter the function table

**Press and hold**
SET
And press TARE

Used to enter the mode to set a preset tare

**Press and hold**
PRINT
And press F

Used to perform paper feed for the optional printer for type V.
7 Basic Operation

7.1 Turning the Scale On/Off & Basic Weighing

7.1.1 Type V or Type L with AC adaptor

Step 1 Ensure that the pan is empty.

Step 2 Confirm that local voltage and receptacle type match your scale.

Step 3 The scale turns on/off using the ON/OFF switch alternately.

Step 4 Check the accuracy of weighing. If you calibrate the scale, perform it after allowing the scale to warm up for 30 minutes.

Step 5 Press the ZERO switch to display zero. (With nothing on the pan.)

Step 6 Place something gently onto the pan.

Step 7 You can read the weight after the stability mark is displayed.

Step 8 Remove the item from the pan.

Step 9 Turn the scale off using the ON/OFF switch.

Memo

With the power cord connected, type V consumes only sufficient power for standby status after turning off the scale.

With the AC adaptor connected, type L consumes only the power of the AC adaptor after turning off the scale.
7.1.2 Type L with Batteries

Step 1 Install six new batteries. Refer to “5.1. Installing the batteries for Type L”.

Step 2 Ensure that the pan is empty.

Step 3 The scale turns on/off using the ON/OFF switch alternately.

Step 4 Check the accuracy of weighing. If you calibrate the scale, perform it after warming up the scale for 30 minutes. You will need to disable the auto power off function. See 15.2 page 43.

Step 5 Press the ZERO switch to display zero. (With nothing on the pan.)

Step 6 Gently place something on the pan.

Step 7 You can read the weight value after the stability mark is displayed.

Step 8 Remove the item from the pan.

Step 9 Turn the scale off using the ON/OFF switch.

Caution
Replace used dry cells with six new ones when BATT is displayed.
Battery life is affected by the environmental temperature.
Remove batteries from the display unit when the scale is not to be used for a long time. The batteries may leak and cause damage.
7.2 Tare (and Net Display)

The “Tare” is used to cancel the mass of a container, receptacle, case, bag, etc. which is put on the pan to contain the item to be weighed.

**Caution**
The tare reduces the available weighing range.
The current tare value is reset by pressing the [ZERO] switch when the pan is empty, or by turning the scale off. (Reset value is zero.)

7.2.1 Semi–Automatic Tare (Input by Weighing)
Step 1 Put the container onto the pan.
Step 2 Press the [TARE] switch. The display becomes zero and the net mark is displayed.
Step 3 It is now possible to put something into the container and to read its net display.
Step 4 Remove all items from the pan.

7.2.2 Preset Tare (Digital Input of Known Tare)
Step 1 Press and hold the [SET] switch and press the [TARE] switch. Then the blank or stored tare value is displayed. This blank display means that the tare value is zero (reset value) and [ ] blinks.
Step 2 Set the preset tare value by using the following switches.
- [A] switch selecting the value of a digit.
- [C] switch selecting a digit.
Step 3 Press the [ENTER] switch to store the new preset tare value. The scale displays a net value i.e. the tare value subtracted from the gross weight value.
Step 4 It is now possible to put something onto the pan and to read its net weight.
Step 5 Remove all items from the pan.
Pressing the **MODE** switch the display changes as shown below. Refer to the function table *F3* for available units. Useable units are according to the factory settings.

- **Pound**  **lb**
- **Ounce**  **oz**
- **Pound-Ounce**  **L oz**

If the law in your area permits, you may use all of the units. Also, some dealers may initially turn off units which are not regularly used.

**Non metric units**

**Metric unit**

**Metric kg**  **kg**

**Counting Mode**  **pcs**

**Percentage Made**  **%**

Either function is active.
- Comparator *(F6 1 ~ F6 7)*
- Simple Batch Function *(F6 8)*
- Full/Dribble Batch Function *(F6 9)*
- Accumulation Function *(F6 1)*

**Inactive Comparator (F6 0) and Inactive Accumulation Function (F8 0)**

**Accumulation Count**  **M+ or M+**

**Accumulation Value**  **M+ or M+**

**No Accumulation Data**

**Active Simple Batch Function or Active Full/Dribble Batch Function (F6 8, F6 9)**

**Active Comparator (F6 1 ~ F6 7)**

**Comparator Upper limit**  **HI or HI**

**Comparator Lower limit**  **LO or LO**

**Final value**  **HI or HI**

**Preliminary value**  **OK or OK**

**Zero band**  **LO or LO**
8 Counting Mode

In counting mode the total weight of articles is converted to a count and assumes all articles have the same mass value.

It is necessary to store a unit mass to count articles.

8.1 Storing a Unit Mass

Step 1 Press the [MODE] switch to display the unit [PCS].

Step 2 Press the [SET] switch to enter the mode to store a unit mass.

Step 3 Press the [A] switch to select the number of samples. The greater the quantity of samples, the greater the accuracy of the count. Select from 5 pieces, 10 pieces, 20 pieces, 50 pieces, 100 pieces.

Step 4 Put the container onto the pan. Press the [TARE] switch.

Step 5 Put in the number of samples selected at step 3. Press the [ENTER] switch to store the weight after the stability mark is displayed. The count is then displayed.

Caution
When the sample is too light and it is not possible to calculate a unit mass, the scale displays [Lo uE] and returns to step 3. It is necessary to increase the number of samples.

Pressing the [ENTER] switch after the [Lo uE] is displayed, the next unit is displayed.

When the unit mass is too light to store, the scale displays [Lo uE].

Step 4 Remove all items from the pan.
### 8.2 Counting the number of articles

**Step 1** Press the **MODE** switch to display the unit **PCS**

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

**Step 3** Put the container only onto the pan. 
Press the **TARE** switch.

**Step 5** Put articles into the container and read the count.

**Step 6** Remove all items from the pan.
9 Percentage Mode

The percentage mode is to display a mass value in the unit of “%”.

It is necessary to store a 100% mass value in advance to use this function.

9.1 Storing a 100% Mass

Step 1  Press the [MODE] switch to display the unit %.

Step 2  Press the [SET] switch to enter the mode that stores a 100% mass.

Step 3  If necessary, with nothing on the pan press the [ZERO] switch to display zero.

Step 4  Gently place the 100% mass onto the pan. Press the [ENTER] switch to store the mass after the stability mark is displayed. Then the percentage unit is displayed.

**Caution**

When the sample is too light and it is not possible to calculate a 100% mass, the scale displays \( Lo \) and returns to step 3. Pressing the [ENTER] switch after \( Lo \) is displayed, the next unit is displayed.

Step 5  Remove all items from the pan.
9.2 Reading Percentage

Step 1 Press the **MODE** switch to display the unit %.

Step 2 Store the unit mass of the article. Refer to “9.1 Storing a 100% Mass “

Step 3 If a container is needed, put the container only onto the pan and press the **TARE** switch.

Step 4 It is now possible to put the item into the container and read the percentage.

Step 5 Remove all items from the pan.
10 Accumulation Function

This function counts the number of weighed items, calculates the total mass value and can display the number and accumulated mass value.

It is necessary to set the parameters of the “accumulation function (F8)” in the function table in advance to use this function.

It is necessary to set the parameters of the “print mode (F9)” in the function table in advance to use the optional built-in printer.

Operation and Switches
The display of the accumulation count has a blinking or without a unit.
The display of the accumulation value has a blinking kg or kg with a unit.
Pressing the MODE switch, the accumulation count and accumulation value is displayed.

Pressing the ZERO switch in the accumulation function while a blinking or is displayed, resets the current function. The count and accumulated value become zero.

When the optional built-in printer is installed and the PRINT switch is pressed, the accumulation data, date and data number are printed. Date is set at function table F16.

Caution
The accumulation function can only be used with the first weighing unit accumulated, e.g. you cannot accumulate pcs while displaying kg.

Parameter List and Word Definition
The “near-zero” is within ±4 digits from the zero point in the unit of kg.
The “digit”, a unit of display, is equivalent to the minimum graduation.
The “zero point” is the fundamental starting point to weighing.

<table>
<thead>
<tr>
<th>Function table</th>
<th>Meaning &amp; Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>F8 0</td>
<td>Accumulation function not used.</td>
</tr>
<tr>
<td>F8 1</td>
<td>The scale accumulates the data, if the F switch is pressed when the display is a positive stable value above near-zero. The next accumulation can be performed after the display returns to near-zero or to a negative value.</td>
</tr>
<tr>
<td>F8 2</td>
<td>The scale accumulates the data, if the F switch is pressed, when the display is a stable value and outside near-zero. The next accumulation can be performed after the display returns to near-zero.</td>
</tr>
<tr>
<td>F8 3</td>
<td>When the display is a positive stable value, the scale accumulates the data automatically. The next accumulation can be performed after the display returns to near-zero or to a negative value.</td>
</tr>
</tbody>
</table>
### Function table

<table>
<thead>
<tr>
<th>Function</th>
<th>Meaning &amp; Purpose</th>
</tr>
</thead>
</table>
| FB 4     | When the display is a stable value, the scale accumulates the data automatically. The next accumulation can be performed after the display returns to near-zero. 
Use Recording the number and mass of articles removed from the pan. (Put the articles on the pan. Press the TARE switch at each removal.) |
| FB 5     | At each finish of the full/dribble batch function, the scale accumulates the data automatically. 
Use Packaging articles like a powder, it is used for recording the bag number and total mass. |

### 10.1 Preparation (Setting Parameters)

Step 1  
Turn off the display. 
Press the ON/OFF switch while the ZERO switch is pressed and held. The function table is displayed.

Step 2  
Press the ENTER switch to display an item of the accumulation function (FB ).

Step 3  
Select a parameter of the accumulation function (FB ~ FB ) with the switch.

Step 4  
Press the ENTER switch to store the new parameter. 
Press the F switch and then the ENTER switch to exit from the function table. Then the scale displays the weighing mode.
10.2 Operation and Performance (Examples)

Example 1
Weighing each article, the scale makes the accumulation according to $F_B \ 3$.

Step 1 Press the MODE switch to display $X$ or $M$.
Step 2 Press the ZERO switch to reset the accumulation data.
Step 3 Return to the kg mode using the MODE switch. Press the ZERO switch with nothing on the pan.
Step 4 Put an article on the pan. Wait for the stability mark to be displayed and the value to blink. Remove the article and, if necessary, press the ZERO switch.
Step 5 Weigh additional articles using step 4.
Step 6 Press the MODE switch to display the number of articles and total mass with $X$ or $M$ displayed.

Example 2
This example accumulates the articles that were removed from the pan. The function parameter is set to $F_B \ 4$.

Step 1 Enter into the kg mode using the MODE switch. Put all articles on the pan and press the TARE switch.
Step 2 Press the MODE switch to display $X$ or $M$.
Step 3 Press the ZERO switch to reset the accumulation data. Return to kg mode with the MODE switch.
Step 4 Remove an article from the pan. Wait for the stability mark to be displayed and the value to be blinking. Press the TARE switch.
Step 5 Remove additional articles using step 4.
Step 6 Press the MODE switch to display the number of articles and total mass removed, with $X$ or $M$ displayed.
11 Comparator Function

This function compares a display value with the upper limit (HI) and the lower limit (LO) and displays these results.

It is necessary to set the “comparator function ( \([ \text{F6} \ 0 \sim \text{F6} \ 7 ]\) )” parameters, upper limit value (HI) and lower limit value (LO) in the function table, in advance to use this function.

It is necessary to install option OP-03 or OP-04, if you use the relay output of the comparator.

Comparator Sign
Comparison results are displayed by indicators HI OK LO or HI OK LO

Comparison Condition
- weighing value < lower limit value \(\text{LO}\) is displayed and output.
- lower limit value \(\leq\) weighing value \(\leq\) upper limit value \(\text{OK}\) is displayed and output.
- upper limit value < weighing value \(\text{HI}\) is displayed and output.

Parameter List and Word Definition
The “near-zero” is within ±4 digits from the zero point in the unit of kg.
The “digit” is a unit of display, and is equivalent to the minimum graduation.
The “zero point” is the fundamental starting point to weighing.

<table>
<thead>
<tr>
<th>Function table</th>
<th>Meaning and Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>F6 0</td>
<td>Having pressed the [ \text{SET} ] switch, the scale will always compare the current display value.</td>
</tr>
<tr>
<td>F6 1</td>
<td>The scale always compares the display value.</td>
</tr>
<tr>
<td>F6 2</td>
<td>Pressing the [ \text{SET} ] switch the scale always compares the display value if not near-zero.</td>
</tr>
<tr>
<td>F6 3</td>
<td>The scale always compares the display value if not near-zero.</td>
</tr>
<tr>
<td>F6 4</td>
<td>When the display value becomes stable after pressing the [ \text{SET} ] switch, the scale compares the display value. If the [ \text{SET} ] switch is pressed again the scale stops the comparison.</td>
</tr>
<tr>
<td>F6 5</td>
<td>When the display value is stable the scale compares the display value. It does not compare on an unstable condition.</td>
</tr>
<tr>
<td>F6 6</td>
<td>When the display value becomes stable while not near-zero, after pressing the [ \text{SET} ] switch, the scale compares the display value. It does not compare on an unstable condition. If the [ \text{SET} ] switch is pressed again the scale stops the comparison.</td>
</tr>
<tr>
<td>F6 7</td>
<td>When the display value becomes stable and not near-zero, the scale compares the value.</td>
</tr>
</tbody>
</table>

Caution
The upper limit value (HI) must be equal to or greater than the lower limit value (LO).
The parameters of the upper limit value (HI) and the final value (HI) use the same memory.
The parameters of the lower limit value (LO) and the zero band (LO) use the same memory.
The upper/lower comparator function, the simple batch function and the full/dribble batch function cannot be used at the same time because these parameters use common memory.
### 11.1 Preparation (Setting Parameters)

**Step 1** Turn off the display. Press the **ON/OFF** switch while the **ZERO** switch is pressed and held. The function table is displayed.

**Step 2** Press the **ENTER** switch to display an item of the accumulation function (F6).

**Step 3** Select a parameter of the comparator function (F6 0 ~ F6 7) with the **△** switch.

**Step 4** Press the **ENTER** switch to store the new parameter.

**Step 5** Press the **F** switch and the **ENTER** switch to exit from the function table. Then the scale displays the weighing mode.
Step 6 If one of \( F6 \), \( F6 \), \( F6 \), \( F6 \) has been selected, press the [SET] switch to use the comparator.

Step 7 Press the [MODE] switch to display the HI, blinking.

Step 8 Set the upper limit value by using the following switches.
- [A] switch Selecting the value of a digit.
- [C] switch Selecting a digit.
- [F] switch Selecting the polarity (+,-).

Step 9 Press the [ENTER] switch to store the new parameter and display the blinking LO.

Step 10 Set the lower limit value by using the following switches.
- [A] switch Selecting the value of a digit.
- [C] switch Selecting a digit.
- [F] switch Selecting the polarity (+,-).

Step 11 Press the [ENTER] switch to store the new parameters and display the weighing mode.
11.2 Operation and Performance (Examples)

Example 1

This example is set as follows:
Function table \( F6 \ 3 \) (If the current display value is not near-zero, the scale compares the display value with the upper limit value and the lower limit value immediately.)

Upper limit value (HI) 7.000kg
Lower limit value (LO) 6.500kg

Case

The comparison starts at turning the scale on.
When the current value is less than 6.500kg, LO is displayed.
When the current value is between 6.500kg and 7.000kg, OK is displayed.
When the current value is greater than 7.000kg, HI is displayed.

Example 2

This example is set as follows:
Function table \( F6 \ 4 \) (Pressing the SET switch, after the stability mark is displayed, the scale compares the current display value with the upper limit value and the lower limit value immediately.)

Upper limit value (HI) 2.000kg
Lower limit value (LO) -1.000kg

Case

Pressing the SET switch, after displaying the stability mark, the comparison is performed.

When the current value is less than -1.000kg, LO is displayed.
When the current value is between -1.000kg and 2.000kg, OK is displayed.
When the current value is greater than 2.000kg, HI is displayed.
12 Full/Dribble Batch Function

This function changes the scale to a filling machine which sub-divides a bulk product like grain into loads of predetermined and virtually constant mass.

It is necessary to set the parameter of the “comparator function ( /G20/G66/G36/G20/G39/G20)”, “full/dribble batch sub-function ( /F 10 0 ～ /F 10 3 )” in the function table, final value (HI), preliminary value (OK) and zero band (LO) in advance to use this function.

It is necessary to install option OP-03 or OP-04, if you use the relay output of the full/dribble batch function.

In the example of a filling machine with a scale and hopper, the performance and processing of the system are assumed to be as follows:

**Procedure**

![Diagram of filling machine with scale and hopper]

**Weighing and Parameters**

<table>
<thead>
<tr>
<th>Weighing value</th>
<th>Final value HI parameter</th>
<th>Preliminary value OK parameter</th>
<th>Tared zero</th>
<th>Zero point</th>
</tr>
</thead>
</table>

**Indicator and Output**

<table>
<thead>
<tr>
<th>Indicator</th>
<th>ON</th>
<th>OFF</th>
<th>OFF</th>
<th>Blinking</th>
<th>ON</th>
</tr>
</thead>
<tbody>
<tr>
<td>READY indicator</td>
<td>ON</td>
<td>OFF</td>
<td>OFF</td>
<td>Blinking</td>
<td>ON</td>
</tr>
<tr>
<td>Zero band, LO indicator</td>
<td>ON</td>
<td>OFF</td>
<td>OFF</td>
<td>Break</td>
<td>OFF</td>
</tr>
<tr>
<td>LO relay</td>
<td>Make</td>
<td>Break</td>
<td>OFF</td>
<td>Break</td>
<td>Make</td>
</tr>
<tr>
<td>Full flow, OK indicator</td>
<td>OFF</td>
<td>ON</td>
<td>OFF</td>
<td>OFF</td>
<td>OFF</td>
</tr>
<tr>
<td>OK relay</td>
<td>Break</td>
<td>Make</td>
<td>OFF</td>
<td>Break</td>
<td>Break</td>
</tr>
<tr>
<td>Dribble flow, HI indicator</td>
<td>OFF</td>
<td>ON</td>
<td>ON</td>
<td>OFF</td>
<td>OFF</td>
</tr>
<tr>
<td>HI relay</td>
<td>Break</td>
<td>Make</td>
<td>ON</td>
<td>Break</td>
<td>Break</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Condition</th>
<th>Zero Band indicator/ LO relay output</th>
<th>Preliminary value indicator/ OK relay output</th>
<th>Final value indicator/ HI relay output</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gross &lt; Zero band (Zero detection level)</td>
<td>ON/Make</td>
<td>OFF/Break</td>
<td>OFF/Break</td>
</tr>
<tr>
<td>Net &lt; Final - Preliminary</td>
<td>OFF/Break</td>
<td>ON/Make</td>
<td>ON/Mak</td>
</tr>
<tr>
<td>Final - Preliminary ≤ Net &lt; Final</td>
<td>OFF/Break</td>
<td>OFF/Break</td>
<td>ON/Mak</td>
</tr>
<tr>
<td>Final ≤ Net</td>
<td>OFF/Break</td>
<td>OFF/Break</td>
<td>OFF/Break</td>
</tr>
</tbody>
</table>

HW-G OZIM v1a

HW-G Instruction Manual Page 32
Caution
The comparison of the full/dribble batch function is not reversible (One way sequence). If the display value becomes less than the final value after the value reached a predetermined target value, neither HI or LO is on.
The parameters of the upper limit value (HI) and the final value (HI) use the same memory. The parameters of the lower limit value (LO) and the zero band (LO) use the same memory.
The upper/lower comparator function, the simple batch function and the full/dribble batch function cannot be used at the same time because these parameters use common memory.
Set the zero band greater than the tare value.

Operation
Pressing the SET switch, the scale starts the batch process.
Selecting a parameter from \( \text{FIO} 0 \) or \( \text{FIO} 2 \) of the full/dribble batch sub-function, the \( \text{F} \) switch works as the finish switch.

Parameter List and Word Definition
The “gross” is a total weighing value, no tare value is subtracted.
The “net” is a measurement value with the tare value subtracted from the gross.
The “zero band” means the zero detection level.
The “zero point” is the fundamental starting point to weighing.

Comparator

<table>
<thead>
<tr>
<th>Function table</th>
<th>Meaning and purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \text{FIO} 9 )</td>
<td>Full/Dribble batch function</td>
</tr>
</tbody>
</table>

Full/Dribble batch sub-function

<table>
<thead>
<tr>
<th>Function table</th>
<th>Meaning and purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \text{FIO} 0 )</td>
<td>Reaching final value and pressing the ( \text{F} ) switch the current process is finished.</td>
</tr>
<tr>
<td>( \text{FIO} 1 )</td>
<td>Reaching the final value and displaying the stability mark the current process is finished automatically.</td>
</tr>
<tr>
<td>( \text{FIO} 2 )</td>
<td>Pressing the ( \text{SET} ) switch the scale automatically tares and starts the full/dribble batch process. Reaching final value and pressing the ( \text{F} ) switch, the current process is finished.</td>
</tr>
<tr>
<td>( \text{FIO} 3 )</td>
<td>Pressing the ( \text{SET} ) switch the scale automatically tares and starts the full/dribble batch process. Reaching the final value and displaying the stability mark the current process is finished.</td>
</tr>
</tbody>
</table>

Hold

<table>
<thead>
<tr>
<th>Function table</th>
<th>Meaning and purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \text{FIO} 0 )</td>
<td>The hold function is not used</td>
</tr>
</tbody>
</table>
12.1 Preparation (Setting Parameters)

Step 1  Turn off the display.
Press the **ON/OFF** switch while the **ZERO** switch is pressed and held. The function table is displayed.

Step 2  Press the **ENTER** switch to display an item of the comparator function (F6).

Step 3  Select a parameter of the full/dribble batch function (F6 9) with the **A** switch.

Step 4  Press the **ENTER** switch to store the new parameter and display an item of the full/dribble batch sub-function (F10).

Step 5  Select a parameter of the full/dribble batch sub-function (F10 0 ~ F10 3) with the **A** switch.

Step 6  Press the **ENTER** switch to store the new parameter

Step 7  Press the **F** switch and the **ENTER** switch to exit from the function table. Then the scale displays the weighing mode.
Step 8  Press the [MODE] switch to display the HI, flashing, (of the final value).

Step 9  Set the final value using the following switches:-
  \(\uparrow\) switch Selecting the value of a digit.
  \(\downarrow\) switch Selecting a digit.

Step 10 Press the [ENTER] switch to store the new parameter and display the blinking OK (of preliminary value).

Step 11 Set the preliminary value using the following switches.
  \(\uparrow\) switch Selecting the value of a digit.
  \(\downarrow\) switch Selecting a digit.

Step 12 Press the [ENTER] switch to store the new parameter and display the blinking LO (of zero band).

Step 13 Set a zero band which is greater than the tare value, using the following switches.
  \(\uparrow\) switch Selecting the value of a digit.
  \(\downarrow\) switch Selecting a digit.

Step 14 Press the [ENTER] switch to store the new parameter and display the weighing mode.
This function compares a display value with the final value, preliminary value and zero band for the full/dribble batch function. The result is indicated to zero band (LO indicator), full flow (HI indicator) and dribble flow (OK indicator). Even if a weighing value increases and decreases this function continues to compare.

It is necessary to set the parameters of the “simple batch function (F6 B)” in the function table, final value (HI), preliminary value (OK) and zero band (LO) in advance to use this function.

It is necessary to install option OP-03 or OP-04, to use the relay output of the comparator.

It is necessary to install option OP-03, to use the buzzer output of the comparator.

### Parameter List and Word Definition

The “gross” is a total measurement value, no tare value is subtracted.

The “net” is a measurement value with a tare value subtracted from the gross.

The “tare” is an item put on the pan and its mass is subtracted from the gross.

The “zero band” means the zero detection level.

The “zero point” is the fundamental starting point to weighing.

### Function Table

<table>
<thead>
<tr>
<th>Function Table</th>
<th>Meaning and purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>F6 B</td>
<td>Simple batch function</td>
</tr>
</tbody>
</table>
**Caution**
The parameters of the upper limit value (HI) and a final value (HI) use the same memory. The parameters of the lower limit value (LO) and the zero band (LO) use the same memory.
The upper/lower comparator function, the simple batch function and the full/dribble batch function cannot be used at the same time because these parameters use common memory.

### 13.1 Preparation (Setting Parameters)

**Step 1**  
Turn off the display. 
Press the **ON/OFF** switch while the **ZERO** switch is pressed and held. The function table is displayed.

**Step 2**  
Press the **ENTER** switch to display an item of the comparator function (F6).

**Step 3**  
Select a parameter of the simple batch function (F6 B) with the **A** switch.

**Step 4**  
Press the **ENTER** switch to store the new parameter.

**Step 5**  
Press the **F** switch and the **ENTER** switch to exit from the function table. Then the scale displays the weighing mode.
Step 6 Press the [MODE] switch to display the HI, blinking. (Final value).

Step 7 Set the final value using the following switches.
- [ ] switch Selecting the value of a digit.
- [ ] switch Selecting a digit.

Step 8 Press the [ENTER] switch to store the new parameter and display the OK, blinking, (Preliminary value).

Step 9 Set the preliminary value using the following switches.
- [ ] switch Selecting the value of a digit.
- [ ] switch Selecting a digit.

Step 10 Press the [ENTER] switch to store the new parameter and display the LO, blinking, (Zero band).

Step 11 Set the zero band using the following switches.
- [ ] switch Selecting the value of a digit
- [ ] switch Selecting a digit.

Step 12 Press the [ENTER] switch to store the new parameter and display the weighing mode.

### 13.2 Operation and Performance (Examples)

Step 1 Select the parameter F6 B of the function table.
Step 2 Set the parameters of the final value, preliminary value and zero band.
Step 3 The comparison result is always displayed.
Calibration is the adjustment function so that the scale can weigh correctly.

There are three steps to calibration.

Gravity Acceleration Correction .... When a calibrated scale is moved to a distant place, the scale can correctly weigh by adjusting to a new local gravity acceleration. Refer to the “gravity acceleration table” on the next page.

Calibration of the Zero Point ....... When there is nothing on the pan, it is the function that performs adjustment so as to display the zero point mark.

Comment The zero point is the fundamental starting point to weighing, and influences the performance of the scale.

Span Calibration ....................... The function that adjusts the span with a calibrated mass so that the scale can accurately weigh anything within the weighing capacity.

Comment Span means the range of weighing capacity. Use a calibration mass at least two thirds of the weighing capacity.

**Caution**

It is necessary to calibrate the HW-G series using a mass of OIML class M1 or equivalent. Periodically check the accuracy of weighing. Calibrate the scale if it is moved to another location or the environment has changed. It is not necessary to correct for the gravity acceleration when calibrating your scale, with the calibration mass, at the place where your scale is used.
### 14.1 The Gravity Acceleration Table

<table>
<thead>
<tr>
<th>Location</th>
<th>Gravity Acceleration [m/s²]</th>
<th>Location</th>
<th>Gravity Acceleration [m/s²]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amsterdam</td>
<td>9.813</td>
<td>Manila</td>
<td>9.784</td>
</tr>
<tr>
<td>Athens</td>
<td>9.800</td>
<td>Melbourne</td>
<td>9.800</td>
</tr>
<tr>
<td>Auckland NZ</td>
<td>9.799</td>
<td>Mexico</td>
<td>9.779</td>
</tr>
<tr>
<td>Bangkok</td>
<td>9.783</td>
<td>Milan</td>
<td>9.806</td>
</tr>
<tr>
<td>Birmingham</td>
<td>9.813</td>
<td>New York</td>
<td>9.802</td>
</tr>
<tr>
<td>Brussels</td>
<td>9.811</td>
<td>Oslo</td>
<td>9.819</td>
</tr>
<tr>
<td>Buenos Aires</td>
<td>9.797</td>
<td>Ottawa</td>
<td>9.806</td>
</tr>
<tr>
<td>Calcutta</td>
<td>9.788</td>
<td>Paris</td>
<td>9.809</td>
</tr>
<tr>
<td>Copenhagen</td>
<td>9.815</td>
<td>Rome</td>
<td>9.803</td>
</tr>
<tr>
<td>Cyprus</td>
<td>9.797</td>
<td>San Francisco</td>
<td>9.800</td>
</tr>
<tr>
<td>Djakarta</td>
<td>9.781</td>
<td>Singapore</td>
<td>9.781</td>
</tr>
<tr>
<td>Frankfurt</td>
<td>9.810</td>
<td>Stockholm</td>
<td>9.818</td>
</tr>
<tr>
<td>Glasgow</td>
<td>9.816</td>
<td>Sydney</td>
<td>9.797</td>
</tr>
<tr>
<td>Havana</td>
<td>9.788</td>
<td>Taiwan</td>
<td>9.788</td>
</tr>
<tr>
<td>Helsinki</td>
<td>9.819</td>
<td>Taipei</td>
<td>9.790</td>
</tr>
<tr>
<td>Kuwait</td>
<td>9.793</td>
<td>Tokyo</td>
<td>9.798</td>
</tr>
<tr>
<td>Lisbon</td>
<td>9.801</td>
<td>Vancouver, BC</td>
<td>9.809</td>
</tr>
<tr>
<td>London (Greenwich)</td>
<td>9.812</td>
<td>Washington DC</td>
<td>9.801</td>
</tr>
<tr>
<td>Los Angeles</td>
<td>9.796</td>
<td>Wellington NZ</td>
<td>9.803</td>
</tr>
<tr>
<td>Madrid</td>
<td>9.800</td>
<td>Zurich</td>
<td>9.807</td>
</tr>
</tbody>
</table>
14.2 The Complete Calibration Procedure

14.2.1 Gravity Acceleration Correction

Step 1  Turn on the display.
Open the rear cover of the display unit.
Inside the display unit, press and hold the CAL switch to enter the calibration mode.
Then CAL is displayed.

Step 2  Press the ZERO switch to enter the gravity acceleration correction mode.

Step 3  Set your local gravity acceleration using the following switches.
A switch  Selecting the value of a digit.
< switch  Selecting a digit.

Step 4  Press the ENTER switch to store the new value.

Step 5  Press the CAL switch again. Then the scale returns to the normal weighing mode.

14.2.2 Preparation

Step 6  Confirm the environmental conditions as follows:
Maintain a constant temperature and a stable power supply.
Install the scale on a solid floor or bench where there is no draft,
vibration, strong magnetic fields or direct sunlight.
Consider section “4. Caution”.

Step 7  Display normal weighing for at least 30 minutes to warm up the scale.
**14.2.3 Calibration of the Zero Point**

Step 8 Press and hold the [CAL] switch to enter the calibration mode after displaying normal weighing for 30 minutes. Then the [CAL] is displayed.

Step 9 With nothing on the pan, press the [ENTER] switch while the stable mark is displayed. The scale stores the current condition as the zero point.

Step 10 The scale displays \( \text{G}_{20}/\text{G}_{43}/\text{G}_{61}/\text{G}_{6C}/\text{G}_{20}/\text{G}_{30}/\text{G}_{20} \) for several seconds. If finishing the calibration mode at this stage (Zero calibration only), press [CAL] to proceed to step 13.

**14.2.4 Span Calibration**

Step 11 Set the value of the calibration mass using the following switches. (The initial value depends upon the particular model.)

- [A] switch: Selecting the value of a digit.
- [C] switch: Selecting a digit.

Step 12 Place the mass selected at step 11 onto the pan. When the stable mark is displayed press the [ENTER] switch. The scale then calculates the span and stores the value.

Step 13 The scale displays \( \text{G}_{20}/\text{G}_{65}/\text{G}_{6E}/\text{G}_{64}/\text{G}_{20} \) at the finish. Remove the mass from the pan.

Step 14 Press the [CAL] switch to return to the normal weighing mode.
15 The Function Table

The function table is provided to store and reference items that determine the performance of the scale. Each item has a parameter. The parameters are maintained even without power applied.

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

15.1 The Procedure for Setting Parameters

Step 1 Turn off the display. Press the [ON/OFF] switch while the [ZERO] switch is pressed and held. The function table is displayed.

Step 2 Set parameters for each item using the following switches.
- [A] switch: Selecting the parameter of an item.
- [B] switch: Selecting the value of a digit at $F_{16}$.
- [C] switch: Proceeding to the end of the table without storing the parameter.
- [D] switch: Storing a parameter for the current item and proceeding to the next item. Returning to normal mode from the end of the table.

Step 3 Press the [ENTER] switch to return to the normal mode, when [End] is displayed.

Note Pressing the [ENTER] switch on step 2, the parameter is stored in the scale.
Note Pressing the [F] switch at any time will cause [End] to be displayed. The press [ENTER] to return to the normal mode.
### 15.2 Parameter List

<table>
<thead>
<tr>
<th>Item</th>
<th>Display</th>
<th>Meaning and purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Automatic turning off</td>
<td>F10 #</td>
<td>Not used</td>
</tr>
<tr>
<td></td>
<td>F11</td>
<td>Used</td>
</tr>
<tr>
<td>Baud rate</td>
<td>F4 0 #</td>
<td>Transmission rate of the serial interface (RS-232C/422/485).</td>
</tr>
<tr>
<td></td>
<td>F4 1</td>
<td>2400bps</td>
</tr>
<tr>
<td></td>
<td>F4 2</td>
<td>4800bps</td>
</tr>
<tr>
<td></td>
<td>F4 3</td>
<td>9600bps</td>
</tr>
<tr>
<td>Output mode</td>
<td>F5 0 #</td>
<td>Mode selection for the serial interface (RS-232C/422/485).</td>
</tr>
<tr>
<td></td>
<td>F5 1</td>
<td>Stream mode. (Refer to “16.2 Stream Mode”)</td>
</tr>
<tr>
<td></td>
<td>F5 2</td>
<td>Command mode. (Refer to “16.3 Command Mode”)</td>
</tr>
<tr>
<td></td>
<td>F5 3</td>
<td>A data is output, when the PRINT switch is pressed.</td>
</tr>
<tr>
<td></td>
<td>F5 4</td>
<td>Auto-print +/</td>
</tr>
<tr>
<td></td>
<td></td>
<td>When the display becomes a positive stable value above near-zero, the scale outputs the data automatically. Next output can be performed after the display becomes near-zero or a negative value.</td>
</tr>
<tr>
<td></td>
<td>F5 5</td>
<td>At each finish of full/dribble batch function, the data is output.</td>
</tr>
<tr>
<td>Comparator</td>
<td>F6 0 #</td>
<td>Mode selection for the comparator</td>
</tr>
<tr>
<td></td>
<td>F6 1</td>
<td>Pressing the SET switch, the scale always compares the current display value.</td>
</tr>
<tr>
<td></td>
<td>F6 2</td>
<td>The scale always compares the display value.</td>
</tr>
<tr>
<td></td>
<td>F6 3</td>
<td>Pressing the SET switch, the scale always compares the display value when not near-zero.</td>
</tr>
<tr>
<td></td>
<td>F6 4</td>
<td>The scale always compares the display value when not near-zero.</td>
</tr>
</tbody>
</table>

**Notes**

The “#” shows factory settings.
The “near-zero” is within ±4 digits from zero point in the unit of kg.
<table>
<thead>
<tr>
<th>Item</th>
<th>Display</th>
<th>Meaning and purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Comparator</td>
<td>G3F</td>
<td>When the display value becomes stable after pressing the [SET] switch, the scale compares the display value. It does not compare on an unstable condition. If the [SET] switch is pressed again, the scale stops the comparison.</td>
</tr>
<tr>
<td></td>
<td>G66</td>
<td>When the display value becomes stable, the scale compares the display value. It does not compare on an unstable condition.</td>
</tr>
<tr>
<td></td>
<td>G36</td>
<td>When the display value becomes stable and not near-zero after pressing the [SET] switch, the scale compares the display value. It does not compare on an unstable condition. If the [SET] switch is pressed again, the scale stops the comparison.</td>
</tr>
<tr>
<td></td>
<td>G20</td>
<td>When the display value becomes stable when not near-zero, the scale compares the value.</td>
</tr>
<tr>
<td></td>
<td>G34</td>
<td>Simple batch function. (Refer to section 13.)</td>
</tr>
<tr>
<td></td>
<td>G35</td>
<td>Full/dribble batch function. (Refer to section 12.)</td>
</tr>
<tr>
<td>Buzzer</td>
<td>G66</td>
<td>The condition of the buzzer on option OP-03 by comparator function or full/dribble batch function.</td>
</tr>
<tr>
<td></td>
<td>G37</td>
<td># No buzzer.</td>
</tr>
<tr>
<td></td>
<td>G20</td>
<td>The buzzer sounds at LO.</td>
</tr>
<tr>
<td></td>
<td>G31</td>
<td>The buzzer sounds at OK.</td>
</tr>
<tr>
<td></td>
<td>G32</td>
<td>The buzzer sounds at LO and OK.</td>
</tr>
<tr>
<td></td>
<td>G33</td>
<td>The buzzer sounds at HI.</td>
</tr>
<tr>
<td></td>
<td>G34</td>
<td>The buzzer sounds at LO and HI.</td>
</tr>
<tr>
<td></td>
<td>G35</td>
<td>The buzzer sounds at OK and HI.</td>
</tr>
<tr>
<td></td>
<td>G36</td>
<td>The buzzer sounds at LO, OK and HI.</td>
</tr>
<tr>
<td></td>
<td>G37</td>
<td>The buzzer sounds at finishing the full/dribble batch process.</td>
</tr>
<tr>
<td>Accumulator</td>
<td>G66</td>
<td>The condition of the accumulator</td>
</tr>
<tr>
<td></td>
<td>G38</td>
<td>Accumulator is not used.</td>
</tr>
<tr>
<td></td>
<td>G20</td>
<td>The scale accumulates the data, if the [F] switch is pressed, when the display becomes a positive stable value above near-zero. Next accumulation can be performed after the display becomes near-zero or a negative value.</td>
</tr>
<tr>
<td></td>
<td>G31</td>
<td>The scale accumulates the data, if the [F] switch is pressed, when the display becomes a stable value outside near-zero. Next accumulation can be performed after the display becomes near-zero.</td>
</tr>
<tr>
<td></td>
<td>G32</td>
<td>When the display becomes a positive stable value, the scale accumulates the data automatically. Next accumulation can be performed after the display becomes near-zero or a negative value.</td>
</tr>
<tr>
<td>Item</td>
<td>Display</td>
<td>Meaning and purpose</td>
</tr>
<tr>
<td>----------------------</td>
<td>---------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Accumulation</td>
<td>F8 4</td>
<td>When the display becomes a stable value, the scale accumulates the data automatically. Next accumulation can occur after the display becomes near-zero. Use: Recording number and mass of articles removed from the pan. (Put articles on the pan. Press [TARE] switch at each removal.)</td>
</tr>
<tr>
<td></td>
<td>F8 5</td>
<td>At each finish of full/dribble batch function, the scale accumulates the data automatically. Use: Packing articles like a powder, it is used for recording the bag number and total mass.</td>
</tr>
<tr>
<td>Print Mode</td>
<td>F9 0</td>
<td>No print.</td>
</tr>
<tr>
<td></td>
<td>F9 1</td>
<td>Pressing the [PRINT] switch, the data is output.</td>
</tr>
<tr>
<td></td>
<td>F9 2</td>
<td>Auto-print + When the display becomes a positive stable value above near-zero, the scale outputs the data automatically. Next output can be performed after the display becomes near-zero or negative value.</td>
</tr>
<tr>
<td></td>
<td>F9 3</td>
<td>Auto-print +/− When the display becomes a stable value outside near-zero, the scale outputs the data automatically. Next output can be performed after the display becomes near-zero.</td>
</tr>
<tr>
<td></td>
<td>F9 4</td>
<td>At each finish of full/dribble batch function, the data is output.</td>
</tr>
<tr>
<td></td>
<td>F9 5</td>
<td>When the accumulation function is used, the data is output.</td>
</tr>
<tr>
<td>Full/Dribble</td>
<td>F10 0</td>
<td>Reaching final value and pressing the [F] switch, the current process is finished.</td>
</tr>
<tr>
<td>Batch sub-function</td>
<td>F10 1</td>
<td>Reaching final value and displaying the stability mark, the current process is finished automatically.</td>
</tr>
<tr>
<td></td>
<td>F10 2</td>
<td>Pressing the [SET] switch, the scale automatically tares and starts the full/dribble batch process. Reaching final value and pressing the [F] switch, the current process is finished.</td>
</tr>
<tr>
<td></td>
<td>F10 3</td>
<td>Pressing the [SET] switch, the scale automatically tares and starts the full/dribble batch process. Reaching final value and displaying the stability mark, the current process is finished.</td>
</tr>
<tr>
<td>Address</td>
<td>F11 00</td>
<td># Use This address can be set from 01 to 99. Allows a computer to control a scale with the assigned address. (RS-232C should be set to “00”.</td>
</tr>
<tr>
<td></td>
<td>F11 99</td>
<td># Reaching final value and displaying the stability mark, the current process is finished automatically.</td>
</tr>
<tr>
<td>Item</td>
<td>Display</td>
<td>Meaning and purpose</td>
</tr>
<tr>
<td>--------------</td>
<td>----------</td>
<td>------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Hold</td>
<td></td>
<td>The function to hold the current display value. When the value becomes near-zero and the weighing value changes more than 25% +30 digits, hold display is cancelled.</td>
</tr>
<tr>
<td>F:12 0 #</td>
<td>Not used</td>
<td></td>
</tr>
<tr>
<td>F:12 1</td>
<td></td>
<td>The hold function is ON or OFF alternately by the [F] switch.</td>
</tr>
<tr>
<td>F:12 2</td>
<td></td>
<td>Displaying the stability mark, the display is held.</td>
</tr>
<tr>
<td>Averaging</td>
<td></td>
<td>Selection of readability and response by averaging the weighing value.</td>
</tr>
<tr>
<td>F:13 0 #</td>
<td>Normal weighing.</td>
<td></td>
</tr>
<tr>
<td>F:13 1</td>
<td>Scale for a person’s weight.</td>
<td></td>
</tr>
<tr>
<td>F:13 2</td>
<td>Animal weighing.</td>
<td></td>
</tr>
<tr>
<td>Precision</td>
<td></td>
<td>Selects a storable minimum unit mass in the counting mode.</td>
</tr>
<tr>
<td>of unit mass</td>
<td></td>
<td></td>
</tr>
<tr>
<td>F:14 0 #</td>
<td>Stores a unit mass using the unit of a digit.</td>
<td></td>
</tr>
<tr>
<td>F:14 1</td>
<td>Stores a unit mass in the unit of one eighth digit.</td>
<td></td>
</tr>
<tr>
<td>F:14 2</td>
<td>Stores a unit mass, if the total of sample mass is heavier than 5 digits.</td>
<td></td>
</tr>
<tr>
<td>Data Format</td>
<td></td>
<td>Refer to “16.1. Data Format”</td>
</tr>
<tr>
<td>F:15 0 #</td>
<td>Format 1. (A&amp;D general format for scales, balances)</td>
<td></td>
</tr>
<tr>
<td>F:15 1</td>
<td>Format 2. (Older HV-A/ HW-A format)</td>
<td></td>
</tr>
<tr>
<td>Date</td>
<td></td>
<td>It is necessary to use option OP-06 for type V. Use Print out of date. Caution Date is not updated. Print out of the management number for the scale.</td>
</tr>
<tr>
<td>F:16 000000</td>
<td>No print out.</td>
<td></td>
</tr>
<tr>
<td>other</td>
<td></td>
<td>The relation between printout and display is as follows:</td>
</tr>
<tr>
<td></td>
<td>Display 990721</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Printout 99/07/21</td>
<td></td>
</tr>
</tbody>
</table>
RS-232C interface has the following two modes.
Stream mode Outputs data continuously and can be used for printing data.
Command mode Controls the scale using commands from a computer.

It is necessary to set the parameters of the “Baud rate (F4”), “Output mode (F5), “Format (F15)” in the function table in advance.

There are option cables as follows:
AX-KO557A RS-232C cable, D-sub 25 pin, 2m
AX-KO1786-200 RS-232C cable, D-sub 9 pin, 2m

Transmission system EIA RS-232C
Transmission Asynchronous, bi-directional, half-duplex
Data format Baud rate: 2400, 4800, 9600 bps
Data: 7 bits
Parity: 1 bit, Even
Start bit 1 bit
Stop bit 1 bit
Code ASCII
Terminator CR LF (CR: 0D[H], LF: 0A[H])

Pin Connections

<table>
<thead>
<tr>
<th>Pin No.</th>
<th>Signal name</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>2</td>
<td>RXD</td>
<td>Input</td>
<td>Receive data</td>
</tr>
<tr>
<td>3</td>
<td>TXD</td>
<td>Output</td>
<td>Transmit data</td>
</tr>
<tr>
<td>4</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>5</td>
<td>SG</td>
<td>-</td>
<td>Signal ground</td>
</tr>
<tr>
<td>6</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>7</td>
<td>DSR</td>
<td>Output</td>
<td>Data set ready</td>
</tr>
</tbody>
</table>

Circuit
16.1 Data Format

Bit Format

There are four headers for the type of data and weighing condition.

- Stable weighing data: **ST**
- Unstable weighing data: **US**
- Stable counting data: **QT**
- Out of range (over): **OL**

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

The polarity is always output.

There are three units. The unit is 3 characters.

In case of “out of range”, numbers become all 9’s.

The terminator is always output as CR LF.

**Data in the unit of kg**

```
ST, +00012.40, kg
```

**Counting mode**

```
QT, +000300.0, PC
```

**Percentage mode**

```
ST, +000300.0, %
```

**Out of range**

```
OL, +999999.9, kg
```

**Definition of symbols**

- CR (carriage return) **CR**: 0D[H]
- LF (line feed) **LF**: 0A[H]
- Space **space**: 20[H]
Format 2
There are four headers for the type of data and weighing condition.

Stable weighing data \[ \text{ST} \]  Unstable weighing data \[ \text{US} \]
Stable counting data \[ \text{QT} \]  Out of range (over) \[ \text{OL} \]

The weighing data consists of 7 characters including decimal point and polarity. The data consists of 7 characters in the counting mode.

The polarity is always output.

There are three units. The unit is 2 characters.

In case of “out of range”, numbers become all 9’s.

The terminator is always output as CR LF.

**Caution**
When the data is longer than 7 characters in the counting or percentage mode, the overflow is ignored.

Data in the unit of kg

\[
\begin{array}{c}
\text{ST}, +002.410kg \backslash nl \text{Header} \quad \text{Weighing value} \quad \text{unit} \quad \text{Terminator}
\end{array}
\]

Counting mode

\[
\begin{array}{c}
\text{QT}, +00300PC \backslash nl \text{Header} \quad \text{Weighing value} \quad \text{unit} \quad \text{Terminator}
\end{array}
\]

Percentage mode

\[
\begin{array}{c}
\text{ST}, +0300.0% \backslash nl \text{Header} \quad \text{Weighing value} \quad \text{unit} \quad \text{Terminator}
\end{array}
\]

Out of range

\[
\begin{array}{c}
\text{OL}, +999.9kg \backslash nl \text{Header} \quad \text{Polarity}
\end{array}
\]

Definition of symbols

CR (carriage return) \[ \text{CR} \]  LF (line feed) \[ \text{LF} \]

0D[H]  0A[H]

Space \[ 20[H] \]
### 16.2 Stream Mode

The scale outputs the current display data at the same time as refreshing the display. The scale does not output data while in the setting mode.

<table>
<thead>
<tr>
<th>Averaging function table</th>
<th>Refresh rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>F 13 0</td>
<td>Normal weighing</td>
</tr>
<tr>
<td>F 13 1</td>
<td>A person’s weight</td>
</tr>
<tr>
<td>F 13 1</td>
<td>Animal weighing</td>
</tr>
</tbody>
</table>

#### 16.2.1 Preparation and Performance (Examples)

**Step 1**  
Turn off the display. Press the **ON/OFF** switch while the **ZERO** switch is pressed and held. The function table is displayed.

**Step 2**  
Select a parameter for the “baud rate (F 4)” using the **ENTER** and **A** switches.

**Step 3**  
Select “stream mode (F 5 0)” of “output” using the **ENTER** and **A** switches.

**Step 4**  
Select “format 1 (F 15 0)” of “format” using the **ENTER** and **A** switches.

**Step 5**  
Press the **ENTER** switch to store the new parameters. The scale returns to normal weighing and outputs the data continuously.

---

ST, 0000.000 kg  
US, 0010.645 kg  
≤ 44 kg

---

HW-G Instruction Manual Page 51
16.3 Command Mode

The command mode is the function which can perform “output data”, “controlling the scale” and “setting parameters” by a command transmitted from a computer.

**Caution** Allow at least 500 milliseconds between commands.

### 16.3.1 Command List

The following explanation uses “format 1 (FIS G)”

#### Data output
- **The current weighing data is output.**
  - **Template** Q
  - **Command** QFr+F
  - **Reply** ST, +00012.40\k\qFr+F

#### Selection of mode and unit
- **Selects the mode and unit. This is the same as the MODE switch.**
  - **Template** U
  - **Command** UFr+F
  - **Response** The scale changes mode and unit.

#### Zero
- **The current mass value is set to the zero point.**
  - This is same as the ZERO switch.
  - **Template** Z
  - **Command** ZFr+F
  - **Response** The mass value becomes zero and zero point mark is displayed.

#### Tare
- **The current mass value is set to zero after placing a tare (container, receptacle, case, etc) and the net is displayed. This is the same as the TARE switch.**
  - **Template** T
  - **Command** TFr+F
  - **Response** The current mass value becomes zero and net mark is displayed.

#### Cancel of tare
- **The display value becomes the gross and the net mark is turned off. (The tare value becomes zero.)**
  - **Template** CT
  - **Command** CTFr+F
  - **Response** Gross is displayed and the net mark is turned off.
Preset tare

Tare value is set and the net is displayed. The net mark is displayed.

Template PT, [parameter]
Command PT, +0012Q\^n\r
Response Net is displayed.

Upper limit value

An upper limit value is stored.

Template HI, [parameter]
Command HI, +0120Q\^n\r
Response The upper limit value is stored.

Lower limit value

A lower limit value is stored.

Template LO, [parameter]
Command LO, -0040Q\^n\r
Response The lower limit value is stored.

Caution The lower limit value must be less than the upper limit value.

Accumulation data output

Accumulated data is output.

Template A
Command A\^c\r
Reply A, +0231240\_k\,g\^n\r

Accumulation count output

Number of accumulations is output.

Template N
Command N\^c\r
Reply N, +0000140\_\r

Reset of Accumulation data and number

Data and number of accumulations become zero

Template CA
Command CA\^n\r
Response Data and number of accumulations become zero.
Final value

*The final value is stored.*

<table>
<thead>
<tr>
<th>Template</th>
<th>S0, [parameter]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command</td>
<td>S0, +02000 0r+</td>
</tr>
<tr>
<td>Response</td>
<td>The value is stored.</td>
</tr>
</tbody>
</table>

Preliminary value

*The preliminary value is stored.*

<table>
<thead>
<tr>
<th>Template</th>
<th>S1, [parameter]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command</td>
<td>S1, +00200 0r+</td>
</tr>
<tr>
<td>Response</td>
<td>The value is stored.</td>
</tr>
</tbody>
</table>

Zero band

*The zero band is stored.*

<table>
<thead>
<tr>
<th>Template</th>
<th>S2, [parameter]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command</td>
<td>S2, +00050 0r+</td>
</tr>
<tr>
<td>Response</td>
<td>The value is stored.</td>
</tr>
</tbody>
</table>
16.4 Preparation (Setting Parameters)

Step 1  Turn off the display.
Press the ON/OFF switch while the ZERO switch is pressed and held. The function table is displayed.

Step 2  Select a parameter of the “baud rate (F4)” using the ENTER and ▲ switches.

Step 3  Select “command mode (FS I)” of the “output” using the ENTER and ▲ switches.

Step 4  Select “format 1 (FS O)” of the “format” using the ENTER and ▲ switches.

Step 5  Press the ENTER switch to store the new parameters.
Return to the normal weighing mode using the ENTER switch.

Step 6  Receiving a command, the scale responds.
### 17 Options

#### 17.1 RS–232C / Relay output / Buzzer (OP–03)

Replacing RS-232C interface with this option, refer to “RS-232C Serial Interface” for its specification.

The following option cables can be used, when you do not use the relay output.

- AX-KO557A
- AX-KO1786-200

#### Pin connections

<table>
<thead>
<tr>
<th>Pin No.</th>
<th>Signal name</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>HI</td>
<td>Output</td>
<td>Relay output of HI</td>
</tr>
<tr>
<td>2</td>
<td>RXD</td>
<td>Input</td>
<td>Receive data</td>
</tr>
<tr>
<td>3</td>
<td>TXD</td>
<td>Output</td>
<td>Transmit data</td>
</tr>
<tr>
<td>4</td>
<td>LO</td>
<td>Output</td>
<td>Relay output of LO</td>
</tr>
<tr>
<td>5</td>
<td>SG</td>
<td>-</td>
<td>Signal ground (RS-232C)</td>
</tr>
<tr>
<td>6</td>
<td>OK</td>
<td>Output</td>
<td>Relay output of OK</td>
</tr>
<tr>
<td>7</td>
<td>DSR</td>
<td>Output</td>
<td>Data set ready</td>
</tr>
<tr>
<td>8</td>
<td>COM</td>
<td>-</td>
<td>Relay common terminal</td>
</tr>
</tbody>
</table>

**Mating connector**

DIN 8pin, JA:TCS0586 (of accessory pack)

**Circuit**

![Circuit Diagram]

**Relay**

- Solid-state-relay
- Maximum voltage: DC50V
- Maximum current: DC100mA
- Maximum ON resistance: 8 Ω

**Installing OP-03**

**Step 1** Remove two screws that attach the RS232C board on the rear of the display unit. Remove the RS232C board.

**Step 2** Switch the connections.

**Step 3** Insert the option board into the display unit and affix with screws.
Replacing RS-232C interface with this option, the RS-422/RS-485 interface can connect up to 16 scales and control them from a computer.

The RS-422/RS-485 interface has the following two modes.
Stream mode  Outputs data continuously.
Command mode  Controls the scale using commands from a computer.

It is necessary to set the parameters of the "Baud rate (F4)" "Output mode (F5)" "Format (F15)" in the function table in advance.

Transmission system EIA RS-422/RS-485
Transmission  Asynchronous, bi-directional, half-duplex
Data format  Baud rate: 2400, 4800, 9600 bps
            Data: 7 bits
            Parity: 1 bit, Even
            Start bit 1 bit
            Stop bit 1 bit
            Code ASCII
            Terminator CR LF (CR: 0D[H], LF: 0A[H])

Address 01 ~ 99 Address parameter (F10) of function table.

Relay Solid-state-relay
Maximum voltage DC50V
Maximum current DC100mA
Maximum resistance 8Ω

Mating connector TM:BLA9 (of accessory pack)

Pin connections

<table>
<thead>
<tr>
<th>Pin No.</th>
<th>Signal name</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>SDA</td>
<td>Output</td>
<td>RS-422 transmission A terminal</td>
</tr>
<tr>
<td>2</td>
<td>SDB</td>
<td>Output</td>
<td>RS-422 transmission B terminal</td>
</tr>
<tr>
<td>3</td>
<td>RDA</td>
<td>Input</td>
<td>RS-422 receive A terminal</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Input / Output</td>
<td>RS-422 receive A terminal</td>
</tr>
<tr>
<td>4</td>
<td>RDB</td>
<td>Input</td>
<td>RS-422 receive B terminal</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Input / Output</td>
<td>RS-422 receive B terminal</td>
</tr>
<tr>
<td>5</td>
<td>TRM -</td>
<td></td>
<td>120Ω terminator</td>
</tr>
<tr>
<td>6</td>
<td>HI</td>
<td>Output</td>
<td>Relay output of HI</td>
</tr>
<tr>
<td>7</td>
<td>OK</td>
<td>Output</td>
<td>Relay output of OK</td>
</tr>
<tr>
<td>8</td>
<td>LO</td>
<td>Output</td>
<td>Relay output of LO</td>
</tr>
<tr>
<td>9</td>
<td>COM -</td>
<td></td>
<td>Relay common terminal</td>
</tr>
</tbody>
</table>
Circuit

RS-422 input
RS-485 input

RS-485 output

RS-422 output

Caution

⚠️ Please confirm that the AC adaptor type is correct for your local voltage and receptacle type.

Selection switch for the RS-422/RS-485 interface
Selects either of RS-422 or RS-485 interface using a switch on the board.

Installing OP-04
Step 1 Remove two screws that attach the RS232C board on the rear of the display unit. Remove the RS232C board.
Step 2 Switch the connections.
Step 3 Insert the option board into the display unit and affix with the screws.
17.2.1 Communication Format

Commands consist of an address and the same command as for the RS-232C. Commands return the same command when there is no transmitting data. If address is 23, the reply is as follows:

Normal response

Response of impossible command

Undefined command response

Bit format

17.2.2 Command List

The following explanation uses “format 1 ( /G20/G66/G31/G35/G20/G30/G20)” and assumes address is 23

Data output

The current weighing data is output.

Template Q

Command

Reply

Selection of mode and unit

Selects the mode and unit. This is same as the MODE switch.

Template U

Command

Reply

The scale changes mode and unit
Zero

*The current mass value is set to the zero point, this is same as the [ZERO] switch.*

**Template** Z

**Command** \[G23ZF\]

**Reply** \[G23ZF\]

The mass value becomes zero and zero point mark is displayed.

Tare

*The current mass value becomes zero after placing a tare (receptacle, case, etc) and the net is displayed. This is same as the [TARE] switch.*

**Template** T

**Command** \[G23TF\]

**Reply** \[G23TF\]

The current mass value becomes zero and net mark is displayed.

Cancel of tare

*The display value becomes the gross and the net mark is turned off. (The tare value becomes zero.)*

**Template** CT

**Command** \[G23CTF\]

**Reply** \[G23CTF\]

Gross is displayed and the net mark is turned off.

Preset tare

*The tare value is set and the net is displayed. The net mark is displayed.*

**Template** PT,[parameter]

**Command** \[G23PT, +00120F\]

**Reply** \[G23PT, +00120F\]

Net is displayed.

Upper limit value

*An upper limit value is stored.*

**Template** HI,[parameter]

**Command** \[G23HI, +03210F\]

**Reply** \[G23HI, +03210F\]

The upper limit value is stored.

Lower limit value

*A lower limit value is stored.*

**Template** LO, [parameter]

**Command** \[G23LO, -00400F\]

**Reply** \[G23LO, -00400F\]

The lower limit value is stored.

**Caution** The lower limit value must be less than the upper limit value.
Accumulation data output

Accumulated data is output.

<table>
<thead>
<tr>
<th>Template</th>
<th>Command</th>
<th>Reply</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>G23A_F+</td>
<td>G23A, +000012.4001000_kg/m²</td>
</tr>
</tbody>
</table>

Accumulation count output

Number of accumulations is output.

<table>
<thead>
<tr>
<th>Template</th>
<th>Command</th>
<th>Reply</th>
</tr>
</thead>
<tbody>
<tr>
<td>N</td>
<td>G23N_F+</td>
<td>G23N, +00001400000_c²</td>
</tr>
</tbody>
</table>

Reset of Accumulation data and number

Data and number of accumulations become zero.

<table>
<thead>
<tr>
<th>Template</th>
<th>Command</th>
<th>Reply</th>
</tr>
</thead>
<tbody>
<tr>
<td>CA</td>
<td>G23CA_F+</td>
<td>G23CA_F+</td>
</tr>
</tbody>
</table>

Final value

The final value is stored.

<table>
<thead>
<tr>
<th>Template</th>
<th>Command</th>
<th>Reply</th>
</tr>
</thead>
<tbody>
<tr>
<td>S0, [parameter]</td>
<td>G23S0, +02000_c²</td>
<td>G23S0, +02000_c²</td>
</tr>
</tbody>
</table>

Preliminary value

The preliminary value is stored.

<table>
<thead>
<tr>
<th>Template</th>
<th>Command</th>
<th>Reply</th>
</tr>
</thead>
<tbody>
<tr>
<td>S1, [parameter]</td>
<td>G23S1, +00200_c²</td>
<td>G23S1, +00200_c²</td>
</tr>
</tbody>
</table>

Zero band

The zero band is stored.

<table>
<thead>
<tr>
<th>Template</th>
<th>Command</th>
<th>Reply</th>
</tr>
</thead>
<tbody>
<tr>
<td>S2, [parameter]</td>
<td>G23S2, +00050_c²</td>
<td>G23S2, +00050_c²</td>
</tr>
</tbody>
</table>
17.3 Internal Printer for Type V (OP-06)

It is necessary to set the parameter of the “Print mode (F9)” in the function table in advance.

It is necessary to set the parameter of the “Date (F15)” on the function table in advance.

Caution  The date Parameter is not updated automatically.

Specification
- Kind  5x7 dot matrix impact type
- Characters  16 characters per line
- Width of roll paper  44.5mm
- Accessories  a special roll paper, an ink ribbon

Consumables
- Special roll paper  AX-PP156-S  (Including 8 rolls in a set)
- Ink ribbon  AX-ERC-05-S  (Including 5 pieces in a set)

Operation and Print Samples
Pressing the F switch while pressing and holding the PRINT switch, paper feed is performed.

Print sample of selecting print mode F9 1
~ F9 4

Print sample of selecting print mode F9 5

Print sample of displayed accumulation data
Installation of OP-06

Caution
This option cannot be used with type L (Liquid Crystal Display) scales.

Packed with the option OP-06 are the following items which are used to install the printer into your scale.

<table>
<thead>
<tr>
<th>Reference No.</th>
<th>Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>Printer cover</td>
<td>1</td>
</tr>
<tr>
<td>7</td>
<td>Printer unit</td>
<td>1</td>
</tr>
<tr>
<td>8</td>
<td>Printer control board</td>
<td>1</td>
</tr>
<tr>
<td>a</td>
<td>Self tapping screw</td>
<td>3</td>
</tr>
<tr>
<td>b</td>
<td>Screw with washer</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>Paper roll (PP-156)</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>Spare ink ribbon (ERC-05)</td>
<td>1</td>
</tr>
</tbody>
</table>

Installation Method

1. Disassembly
   a) Disconnect the scale power plug from the AC mains supply socket.
   b) Loosen the lock screws and remove the rear cover unit (Item 3)
   c) Loosen 4 x screws (Item c) and remove the upper case unit.
   d) Remove 2 screws (Item a) and remove the Battery Cover.

2. Installation
   (a) Connect CN2, of the printer board (Item 8), to J5 on the main board (Item 1)
   (b) Install the printer board (Item 8) to the 4 stand-offs on the board on the upper case (Item 1).
   (c) Secure the printer unit (Item 7) to the upper case (Item 1).
   (d) Connect the printer unit cable to CN4 on the printer board (Item 8).
(a) Connect the cable between J2 and J3 on the upper case (Item 1).
(b) Free the 2 pin cable on the lower case (Item 2) and connect it to CN1.
(c) Screw the upper case (Item 1) to the lower case (Item 2) using the 4 screws (Items c).
(d) Secure the rear cover (Item 3) to the lower case (Item 2) with the 2 lock screws.
(e) Secure the printer cover (Item 6) to the upper case (Item 1).

3. Performance Check
   a) Press [ON/OFF] key while holding the [ZERO] key pressed.
   b) F1 will be displayed - press the [MODE] key.
   c) F 9 0 will be displayed - press the [RANGE] key.
   d) F 9 1 will be displayed - press the [MODE] key.
   e) F10 will be displayed - press the [F] key.
   f) End will be displayed - press the [MODE] key.
   g) Prepare the paper roll and open the printer cover.
   h) While holding the [F] key, press the [PRINT] key and feed in the paper.
   i) Place a weight onto the scale and when the stable mark flashes press the [PRINT] key.

If the printed weight is correct then the installation has been successful.
## HW-G series

<table>
<thead>
<tr>
<th>Product</th>
<th>HW-10KGL</th>
<th>HW-60KGL</th>
<th>HW-100KGL</th>
<th>HW-200KGL</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Weighing Capacity [kg]</td>
<td>10</td>
<td>60</td>
<td>100</td>
<td>220</td>
</tr>
<tr>
<td>Min. weighing (1 digit) [g]</td>
<td>1</td>
<td>5</td>
<td>10</td>
<td>20</td>
</tr>
<tr>
<td>Number of samples in counting mode [units]</td>
<td>5 can be changed to 10 20 50 100</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Max. count number [units]</td>
<td>10,000</td>
<td>12,000</td>
<td>10,000</td>
<td>11,000</td>
</tr>
<tr>
<td>Display</td>
<td>HW-GL</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HW-GV</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Repeatability [g]</td>
<td>±2</td>
<td>±10</td>
<td>±20</td>
<td>±40</td>
</tr>
<tr>
<td>Linearity [g]</td>
<td>±2</td>
<td>±10</td>
<td>±20</td>
<td>±40</td>
</tr>
<tr>
<td>Span drift</td>
<td>20ppm/°C typ. (5°C ~ 35°C)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Power source</td>
<td>HW-GL</td>
<td></td>
<td>HW-GV</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Battery x 6 pieces type ‘D’</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Please confirm that the AC adaptor type is correct for your local voltage and receptacle.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AC adaptor</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Battery life (HW-GL)</td>
<td>Approximately 600 hours with alkaline dry cell battery</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ambient temperature and humidity</td>
<td>-10°C ~ 40°C, Less than 85% R.H. (Non-condensing)</td>
<td></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>
<td>390 x 530</td>
</tr>
<tr>
<td>Dimension [mm]</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Width x Depth x Height</td>
<td>275 x 474 x 368</td>
<td>330 x 621 x 771</td>
<td>390 x 712 x 773</td>
<td>390 x 712 x 773</td>
</tr>
<tr>
<td>Mass of scale [kg]</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HW-GL</td>
<td>6</td>
<td>11</td>
<td>17</td>
<td>17</td>
</tr>
<tr>
<td>HW-GV</td>
<td>7</td>
<td>12</td>
<td>18</td>
<td>18</td>
</tr>
</tbody>
</table>
Dimensions

Products
HW-10KGL
HW-10KGV

Products
HW-50KGL
HW-50KGV

HW-G OZIM v1a
HW-G Instruction Manual Page 66
Products
HW-100KGL  HW-100KGV
HW-200KGL  HW-200KGV
19 Maintenance

Refer to “4. Caution” for use.

Refer to “6.1. Display and Symbols” and corresponding mode for displayed error code.


Periodically check the accuracy of weighing. Calibrate the scale, if it is moved to another location or the environment has changed.

19.1 Repair

Do not disassemble/assemble the scale without an authorised service engineer. It 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.

19.2 Check Points Before Calling Maintenance

<table>
<thead>
<tr>
<th>In this situation</th>
<th>Confirm these items</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nothing displayed. Scale does not turn on.</td>
<td>Is the AC adaptor properly connected?</td>
</tr>
<tr>
<td></td>
<td>Is the AC adaptor the correct voltage?</td>
</tr>
<tr>
<td></td>
<td>Are the batteries dead?</td>
</tr>
<tr>
<td></td>
<td>Is the battery polarity correct?</td>
</tr>
<tr>
<td>The scale does not display</td>
<td>Check around weighing pan for foreign bodies.</td>
</tr>
<tr>
<td>zero at first.</td>
<td></td>
</tr>
<tr>
<td>88888888 is displayed and does not proceed.</td>
<td>Is there anything on the pan?</td>
</tr>
<tr>
<td></td>
<td>The weighing value is unstable due to drift, vibration or other</td>
</tr>
<tr>
<td></td>
<td>Check around weighing pan for foreign bodies.</td>
</tr>
<tr>
<td>---- is displayed and does not proceed.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Check the connection of load cell cable.</td>
</tr>
<tr>
<td></td>
<td>Check around weighing pan. Remove anything on the pan.</td>
</tr>
<tr>
<td></td>
<td>Make zero point calibration of the scale.</td>
</tr>
<tr>
<td>ERL E is displayed</td>
<td>Calibration error that means “Too heavy”.</td>
</tr>
<tr>
<td>-ERL E is displayed</td>
<td>Calibration error that means “Too light”.</td>
</tr>
<tr>
<td>E is displayed</td>
<td>Weighing error that means “Over load”.</td>
</tr>
<tr>
<td>-E is displayed</td>
<td>Weighing error that means “Under load”.</td>
</tr>
<tr>
<td>Fixed display</td>
<td>Do you use the “hold function”. Turn the scale off then on.</td>
</tr>
</tbody>
</table>
Head Office
32 Dew Street
Thebarton
South Australia 5031
Telephone (08) 8352 3033
Facsimile (08) 8352 7409
Email sales@andmercury.com.au

Victorian Office
Unit 4, 313 Arden Street
Kensington
Victoria 3031
Telephone (03) 9372 1522
Facsimile (03) 9372 1193

New South Wales Office
Unit 4, 14 Abbott Road
Seven Hills
New South Wales 2147
Telephone (02) 9674 5466
Facsimile (02) 9674 2544