# Installation Instructions

## HM1734-WM

**POINT I/O Strain Gage Input Module**

<table>
<thead>
<tr>
<th>Description</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Mounting Base $^1$</td>
<td>6 RTB Removal Handle</td>
</tr>
<tr>
<td>2 Mechanical Keying (orange)</td>
<td>7 Removable Terminal Block (RTB)$^1$</td>
</tr>
<tr>
<td>3 Module Wiring Diagram</td>
<td>8 DIN Rail Locking Screw (orange)</td>
</tr>
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<td>4 Module Locking Mechanism</td>
<td>9 Slide-in Writable Label</td>
</tr>
<tr>
<td>5 Insertable I/O Module</td>
<td>10 Interlocking Side Pieces</td>
</tr>
</tbody>
</table>

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$^1$ Wiring Base Assembly consists of item 1) mounting base, 1734-MB and item 7) removable terminal block, 1734-RT or -RTS.

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POINT I/O is a trademark of Rockwell Automation

DeviceNet is a trademark of ODVA, Inc.
This Series C product can be used with DeviceNet and PROFIBUS adapters. It can be used with Ethernet/IP and Ethernet adapters using RSLogix 5000, version 11 (or higher) software.

**Important User Information**

Because of the variety of uses for the products described in this publication, those responsible for the application and use of these products must satisfy themselves that all necessary steps have been taken to assure that each application and use meets all performance and safety requirements, including any applicable laws, regulations, codes and standards. In no event will Allen-Bradley be responsible or liable for indirect or consequential damage resulting from the use or application of these products.

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Allen-Bradley publication SGI-1.1, *Safety Guidelines for the Application, Installation and Maintenance of Solid-State Control* (available from your local Allen-Bradley office), describes some important differences between solid-state equipment and electromechanical devices that should be taken into consideration when applying products such as those described in this publication.

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Throughout this publication, notes may be used to make you aware of safety considerations. The following annotations and their accompanying statements help you to identify a potential hazard, avoid a potential hazard, and recognize the consequences of a potential hazard.

**WARNING**

Identifies information about practices or circumstances that can cause an explosion in a hazardous environment, which may lead to personal injury or death, property damage, or economic loss.
ATTENTION

Identifies information about practices or circumstances that can lead to personal injury or death, property damage, or economic loss.

IMPORTANT

Identifies information that is critical for successful application and understanding of the product.
Environment and Enclosure

ATTENTION

This equipment is intended for use in a Pollution Degree 2 industrial environment, in overvoltage Category II applications (as defined in IEC publication 60664-1), at altitudes up to 2000 meters without derating.

This equipment is considered Group 1, Class A industrial equipment according to IEC/CISPR Publication 11. Without appropriate precautions, there may be potential difficulties ensuring electromagnetic compatibility in other environments due to conducted as well as radiated disturbance.

This equipment is supplied as “open type” equipment. It must be mounted within an enclosure that is suitably designed for those specific environmental conditions that will be present and appropriately designed to prevent personal injury resulting from accessibility to live parts. The interior of the enclosure must be accessible only by the use of a tool. Subsequent sections of this publication may contain additional information regarding specific enclosure type ratings that are required to comply with certain product safety certifications.

See NEMA Standards publication 250 and IEC publication 60529, as applicable, for explanations of the degrees of protection provided by different types of enclosure. Also, see the appropriate sections in this publication, as well as the Allen-Bradley publication 1770-4.1 (“Industrial Automation Wiring and Grounding Guidelines”), for additional installation requirements pertaining to this equipment.

ATTENTION

POINT I/O is grounded through the DIN rail to chassis ground. Use zinc plated, yellow chromated steel DIN rail to assure proper grounding. Using other DIN rail materials (e.g. aluminum, plastic, etc.) which can corrode, oxidize or are poor conductors can result in improper or intermittent platform grounding.
EXPLOSION HAZARD

- Do not disconnect equipment unless power has been removed or the area is known to be nonhazardous.
- Do not disconnect connections to this equipment unless power has been removed or the area is known to be nonhazardous. Secure any external connections that mate to this equipment by using screws, sliding latches, threaded connectors, or other means provided with this product.
- Substitution of components may impair suitability for Class 1, Division 2.
- If this product contains batteries, they must only be changed in an area known to be nonhazardous.

ATTENTION Preventing Electrostatic Discharge

This equipment is sensitive to electrostatic discharge, which can cause internal damage and affect normal operation. Follow these guidelines when you handle this equipment:

- Touch a grounded object to discharge potential static.
- Wear an approved grounding wriststrap.
- Do not touch connectors or pins on component boards.
- Do not touch circuit components inside the equipment.
- If available, use a static-safe workstation.
- When not in use, store the equipment in appropriate static-safe packaging.
Installing the Mounting Base

To install the mounting base on the DIN rail, proceed as follows.

1. Position the mounting base vertically above the installed units (adapter, power supply or existing module).
2. Slide the mounting base down allowing the interlocking side pieces to engage the adjacent module or adapter.
3. Press firmly to seat the mounting base on the DIN rail. The mounting base will snap into place.
4. To remove the mounting base from the DIN rail, remove the module, and use a small bladed screwdriver to rotate the base locking screw to a vertical position. This releases the locking mechanism. Then lift straight up to remove.

Installing the I/O Module

The module can be installed before, or after base installation. Make sure that the mounting base is correctly keyed before installing the module into the mounting base. In addition, make sure the mounting base locking screw is positioned horizontal referenced to the base.

**WARNING**

When you insert or remove the module while backplane power is on, an electrical arc can occur. This could cause an explosion in hazardous location installations. Be sure that power is removed or the area is nonhazardous before proceeding.

1. Using a bladed screwdriver, rotate the keyswitch (2) on the mounting base clockwise until the number required for the type of module being installed aligns with the notch in the base.
2. Make certain the DIN rail locking screw is in the horizontal position. (You cannot insert the module if the locking mechanism is unlocked.)
3. Insert the module straight down into the mounting base and press to secure. The module will lock into place.

**Installing the Removable Terminal Block (RTB)**

A removable terminal block is supplied with your wiring base assembly. To remove, pull up on the RTB handle. This allows the mounting base to be removed and replaced as necessary without removing any of the wiring. To reinset the removable terminal block, proceed as follows.

1. Insert the end opposite the handle into the base unit. This end has a curved section that engages with the wiring base.

2. Rotate the terminal block into the wiring base until it locks itself in place.

3. If an I/O module is installed, snap the RTB handle into place on the module.

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**WARNING**

When you connect or disconnect the Removable Terminal Block (RTB) with field side power applied, an electrical arc can occur. This could cause an explosion in hazardous location installations.

Be sure that power is removed or the area is nonhazardous before proceeding.
Removing a Mounting Base

To remove a mounting base, you must remove any installed module, and the module installed in the base to the right. Remove the removable terminal block (if wired).

1. Unlatch the RTB handle on the I/O module.

2. Pull on the RTB handle to remove the removable terminal block.

3. Press on the module lock on the top of the module.

4. Pull on the I/O module to remove from the base.

5. Repeat steps 1, 2, 3 and 4 for the module to the right.

6. Use a small bladed screwdriver to rotate the orange base locking screw to a vertical position. This releases the locking mechanism.

7. Then lift straight up to remove.

**WARNING**

When you insert or remove the module while backplane power is on, an electrical arc can occur. This could cause an explosion in hazardous location installations. Be sure that power is removed or the area is nonhazardous before proceeding.

When you connect or disconnect the Removable Terminal Block (RTB) with field side power applied, an electrical arc can occur. This could cause an explosion in hazardous location installations. Be sure that power is removed or the area is nonhazardous before proceeding.
COMMUNICATION WITH THE MODULE

I/O messages are sent to (consumed) and received from (produced) the POINT I/O modules. These messages are mapped into the processor’s memory. This POINT I/O input module produces 2 bytes of input data (scanner Rx) and 2 bytes of output data (scanner Tx).

Data Map for HM1734-WM on DeviceNet

### INPUT DATA TAGS

<table>
<thead>
<tr>
<th>Data Tags Local: x.I</th>
<th>Data Type</th>
<th>Bit</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>.Data[n] DINT</td>
<td>31</td>
<td></td>
<td>Weigh Value</td>
</tr>
<tr>
<td>.Data[n] Bit</td>
<td>31</td>
<td></td>
<td>Sign Bit Indicator in Run Mode</td>
</tr>
</tbody>
</table>

*n: Beginning input index of the HM-1734WM in DeviceNet mapping.

### OUTPUT TAGS

<table>
<thead>
<tr>
<th>Data Tags Local: x.O</th>
<th>Data Type</th>
<th>Bit</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>.Data[m] Bit</td>
<td>0</td>
<td></td>
<td>Set Cal Mode Bit</td>
</tr>
<tr>
<td>.Data[m] Bit</td>
<td>1</td>
<td></td>
<td>Set Run Mode Bit</td>
</tr>
<tr>
<td>.Data[m] Bit</td>
<td>2</td>
<td></td>
<td>CH1 Clear Tare Bit (momentary)</td>
</tr>
<tr>
<td>.Data[m] Bit</td>
<td>3</td>
<td></td>
<td>CH1 SetTare Bit (momentary)</td>
</tr>
<tr>
<td>.Data[m] Bit</td>
<td>4</td>
<td></td>
<td>CH1 Set AD Trim Bit (Factory use only)</td>
</tr>
<tr>
<td>.Data[m] Bit</td>
<td>5</td>
<td></td>
<td>Read AD rim Bit (Factory use only)</td>
</tr>
<tr>
<td>.Data[m] Bit</td>
<td>6</td>
<td></td>
<td>CH2 Clear Tare Bit (momentary)</td>
</tr>
<tr>
<td>.Data[m] Bit</td>
<td>7</td>
<td></td>
<td>CH2 SetTare Bit (momentary)</td>
</tr>
<tr>
<td>.Data[m] Bit</td>
<td>8</td>
<td></td>
<td>CH2 Set AD Trim Bit (Factory use only)</td>
</tr>
<tr>
<td>.Data[m] Bit</td>
<td>9</td>
<td></td>
<td>Set CH1Only Bit</td>
</tr>
<tr>
<td>.Data[m] Bit</td>
<td>10</td>
<td></td>
<td>Set_To_4msec (Frequency)</td>
</tr>
<tr>
<td>.Data[m] Bit</td>
<td>11</td>
<td></td>
<td>Set_To_8msec (Frequency)</td>
</tr>
<tr>
<td>.Data[m] Bit</td>
<td>12</td>
<td></td>
<td>Set_To_16msec (Frequency)</td>
</tr>
<tr>
<td>.Data[m] Bit</td>
<td>13</td>
<td></td>
<td>Set_To_32msec (Frequency)</td>
</tr>
<tr>
<td>.Data[m] Bit</td>
<td>14</td>
<td></td>
<td>Set_To_40msec (Frequency)</td>
</tr>
<tr>
<td>.Data[m] Bit</td>
<td>15</td>
<td></td>
<td>Set_To_48msec (Frequency)</td>
</tr>
<tr>
<td>.Data[m] Bit</td>
<td>16</td>
<td></td>
<td>Vibration Filter Bit</td>
</tr>
<tr>
<td>.Data[m] Bit</td>
<td>17</td>
<td></td>
<td>Set Motion Stabilization Filter (MSF) range from -0.002% to +0.001% of full scale</td>
</tr>
<tr>
<td>.Data[m] Bit</td>
<td>18</td>
<td></td>
<td>Set Motion Stabilization Filter (MSF) range from -0.004% to +0.002% of full scale</td>
</tr>
<tr>
<td>.Data[m] Bit</td>
<td>19</td>
<td></td>
<td>Set Motion Stabilization Filter (MSF) range from -0.008% to +0.004% of full scale</td>
</tr>
<tr>
<td>.Data[m] Bit</td>
<td>20</td>
<td></td>
<td>Set Motion Stabilization Filter (MSF) range from -0.010% to +0.005% of full scale</td>
</tr>
<tr>
<td>.Data[m] Bit</td>
<td>21</td>
<td></td>
<td>Set Zero Dead Band to 0.025% of full scale</td>
</tr>
<tr>
<td>.Data[m] Bit</td>
<td>22</td>
<td></td>
<td>Set Zero Dead Band to 0.05% of full scale</td>
</tr>
<tr>
<td>.Data[m] Bit</td>
<td>23</td>
<td></td>
<td>Set Zero Dead Band to 0.075% of full scale</td>
</tr>
<tr>
<td>.Data[m] Bit</td>
<td>24</td>
<td></td>
<td>Set Average Sample_bit0</td>
</tr>
<tr>
<td>.Data[m] Bit</td>
<td>25</td>
<td></td>
<td>Set Average Sample_bit1</td>
</tr>
<tr>
<td>.Data[m] Bit</td>
<td>26</td>
<td></td>
<td>Set Average Sample_bit2</td>
</tr>
<tr>
<td>.Data[m] Bit</td>
<td>27</td>
<td></td>
<td>Set Average Sample_bit3</td>
</tr>
<tr>
<td>.Data[m] Bit</td>
<td>28</td>
<td></td>
<td>Set Average Sample_bit4</td>
</tr>
<tr>
<td>.Data[m] Bit</td>
<td>29</td>
<td></td>
<td>Set Average Sample_bit5</td>
</tr>
<tr>
<td>.Data[m] Bit</td>
<td>30</td>
<td></td>
<td>Set Average Sample_bit6</td>
</tr>
<tr>
<td>.Data[m] Bit</td>
<td>31</td>
<td></td>
<td>Set Average Sample_bit7</td>
</tr>
</tbody>
</table>

*m: Beginning Output index of the HM-1734WM in DeviceNet mapping.*
### Data Map for HM1734-WM on DeviceNet

#### Required Controller Tags

<table>
<thead>
<tr>
<th>Data Tags Name</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HM1734WM1_a</td>
<td>DINT[9]</td>
<td></td>
</tr>
<tr>
<td>HM1734WM1_a[0]</td>
<td>DINT</td>
<td>CH1 Set Scale Value</td>
</tr>
<tr>
<td>HM1734WM1_a[1]</td>
<td>DINT</td>
<td>CH1 Set AutoCal Reference Weigh Actual Value</td>
</tr>
<tr>
<td>HM1734WM1_a[2]</td>
<td>DINT</td>
<td>CH1 Get Weigh Value</td>
</tr>
<tr>
<td>HM1734WM1_a[3]</td>
<td>DINT</td>
<td>CH2 Set Scale Value</td>
</tr>
<tr>
<td>HM1734WM1_a[4]</td>
<td>DINT</td>
<td>CH2 Set AutoCal Reference Weigh Actual Value</td>
</tr>
<tr>
<td>HM1734WM1_a[5]</td>
<td>DINT</td>
<td>CH2 Get Weigh Value</td>
</tr>
<tr>
<td>HM1734WM1_a[6]</td>
<td>DINT</td>
<td>CH1 Set AutoCal Enable Bit</td>
</tr>
<tr>
<td>HM1734WM1_a[7]</td>
<td>DINT</td>
<td>CH2 Set AutoCal Enable Bit</td>
</tr>
<tr>
<td>HM1734WM1_a[8]</td>
<td>DINT</td>
<td>Set Average Sample Count</td>
</tr>
<tr>
<td>HM1734WM1_b</td>
<td>REAL[2]</td>
<td></td>
</tr>
<tr>
<td>HM1734WM1_b[0]</td>
<td>REAL</td>
<td>CH1 Set MV_V</td>
</tr>
<tr>
<td>HM1734WM1_b[1]</td>
<td>REAL</td>
<td>CH2 Set MV_V</td>
</tr>
</tbody>
</table>
SETTING UP HM1734WM MODULE USING 1734-AENT/A on Ethernet/IP

HM1734WM MODULE PROPERTIES

General Tab Settings

Connection Tab Settings
Data Map for HM1734-WM on Ethernet/IP

INPUT DATA TAGS

<table>
<thead>
<tr>
<th>Data Tags name: x.I</th>
<th>Data Type</th>
<th>Bit</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>.Data[4]</td>
<td>SINT</td>
<td></td>
<td>CH1 Raw Weigh Value LSByte</td>
</tr>
<tr>
<td>.Data[5]</td>
<td>SINT</td>
<td></td>
<td>CH1 Raw Weigh Value Middle Byte</td>
</tr>
<tr>
<td>.Data[6]</td>
<td>SINT</td>
<td></td>
<td>CH1 Raw Weigh Value MSByte</td>
</tr>
<tr>
<td>.Data[7]</td>
<td>SINT</td>
<td></td>
<td>CH2 Raw Weigh Value LSByte</td>
</tr>
<tr>
<td>.Data[8]</td>
<td>SINT</td>
<td></td>
<td>CH2 Raw Weigh Value Middle Byte</td>
</tr>
<tr>
<td>.Data[9]</td>
<td>SINT</td>
<td></td>
<td>CH2 Raw Weigh Value MSByte</td>
</tr>
<tr>
<td>.Data[10]</td>
<td>SINT</td>
<td></td>
<td>CH1 Raw Weigh Value MSByte</td>
</tr>
<tr>
<td>Bit 7otecint</td>
<td></td>
<td></td>
<td>Sign Bit Indicator in Run Mode – Bit 7 of MSByte</td>
</tr>
</tbody>
</table>

x: Point I/O slot position of HM-1734WM.

OUTPUT TAGS

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>AENT_A:1.O.Data[0]</td>
<td>SINT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AENT_A:1.O.Data[0].0</td>
<td>bit</td>
<td></td>
<td>Set Cal Mode Bit</td>
</tr>
<tr>
<td>AENT_A:1.O.Data[0].1</td>
<td>bit</td>
<td></td>
<td>Set Run Mode Bit</td>
</tr>
<tr>
<td>AENT_A:1.O.Data[0].2</td>
<td>bit</td>
<td></td>
<td>Ch1 Clear Tare Bit (momentary)</td>
</tr>
<tr>
<td>AENT_A:1.O.Data[0].3</td>
<td>bit</td>
<td></td>
<td>Ch1 Tare Bit (momentary)</td>
</tr>
<tr>
<td>AENT_A:1.O.Data[0].4</td>
<td>bit</td>
<td></td>
<td>Ch1 Set AD Trim Bit (Factory Use Only)</td>
</tr>
<tr>
<td>AENT_A:1.O.Data[0].5</td>
<td>bit</td>
<td></td>
<td>Read AD Trim Bit (Factory Use Only)</td>
</tr>
<tr>
<td>AENT_A:1.O.Data[0].6</td>
<td>bit</td>
<td></td>
<td>Ch2 Clear Tare Bit (momentary)</td>
</tr>
<tr>
<td>AENT_A:1.O.Data[0].7</td>
<td>bit</td>
<td></td>
<td>Ch2 Tare Bit (momentary)</td>
</tr>
<tr>
<td>AENT_A:1.O.Data[1]</td>
<td>SINT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AENT_A:1.O.Data[1].0</td>
<td>bit</td>
<td></td>
<td>Ch2 Set AD Trim Bit (Factory Use Only)</td>
</tr>
<tr>
<td>AENT_A:1.O.Data[1].1</td>
<td>bit</td>
<td></td>
<td>Set ch1_only</td>
</tr>
<tr>
<td>AENT_A:1.O.Data[1].2</td>
<td>bit</td>
<td></td>
<td>Set to_4ms (Frequency)</td>
</tr>
<tr>
<td>AENT_A:1.O.Data[1].3</td>
<td>bit</td>
<td></td>
<td>Set to_8ms (Frequency)</td>
</tr>
<tr>
<td>AENT_A:1.O.Data[1].4</td>
<td>bit</td>
<td></td>
<td>Set to_16ms (Frequency)</td>
</tr>
<tr>
<td>AENT_A:1.O.Data[1].5</td>
<td>bit</td>
<td></td>
<td>Set to_32ms (Frequency)</td>
</tr>
<tr>
<td>AENT_A:1.O.Data[1].6</td>
<td>bit</td>
<td></td>
<td>Set to_40ms (Frequency)</td>
</tr>
<tr>
<td>AENT_A:1.O.Data[1].7</td>
<td>bit</td>
<td></td>
<td>Set to_48ms (Frequency)</td>
</tr>
<tr>
<td>AENT_A:1.O.Data[2].0</td>
<td>bit</td>
<td></td>
<td>Vibration Filter Bit</td>
</tr>
<tr>
<td>AENT_A:1.O.Data[2].1</td>
<td>bit</td>
<td></td>
<td>Set Motion Stabilization Filter (MSF) range from -0.002% to +0.001% of full scale</td>
</tr>
<tr>
<td>AENT_A:1.O.Data[2].2</td>
<td>bit</td>
<td></td>
<td>Set Motion Stabilization Filter (MSF) range from -0.004% to +0.002% of full scale</td>
</tr>
<tr>
<td>AENT_A:1.O.Data[2].3</td>
<td>bit</td>
<td></td>
<td>Set Motion Stabilization Filter (MSF) range from -0.008% to +0.004% of full scale</td>
</tr>
<tr>
<td>AENT_A:1.O.Data[2].4</td>
<td>bit</td>
<td></td>
<td>Set Motion Stabilization Filter (MSF) range from -0.010% to +0.005% of full scale</td>
</tr>
<tr>
<td>AENT_A:1.O.Data[2].5</td>
<td>bit</td>
<td></td>
<td>Set Zero Dead Band to 0.025% of full scale</td>
</tr>
<tr>
<td>AENT_A:1.O.Data[2].6</td>
<td>bit</td>
<td></td>
<td>Set Zero Dead Band to 0.05% of full scale</td>
</tr>
<tr>
<td>AENT_A:1.O.Data[2].7</td>
<td>bit</td>
<td></td>
<td>Set Zero Dead Band to 0.075% of full scale</td>
</tr>
<tr>
<td>AENT_A:1.O.Data[3].0</td>
<td>bit</td>
<td></td>
<td>Average Sample_bit0</td>
</tr>
<tr>
<td>AENT_A:1.O.Data[3].1</td>
<td>bit</td>
<td></td>
<td>Average Sample_bit1</td>
</tr>
<tr>
<td>AENT_A:1.O.Data[3].2</td>
<td>bit</td>
<td></td>
<td>Average Sample_bit2</td>
</tr>
<tr>
<td>AENT_A:1.O.Data[3].3</td>
<td>bit</td>
<td></td>
<td>Average Sample_bit3</td>
</tr>
<tr>
<td>AENT_A:1.O.Data[3].4</td>
<td>bit</td>
<td></td>
<td>Average Sample_bit4</td>
</tr>
<tr>
<td>AENT_A:1.O.Data[3].5</td>
<td>bit</td>
<td></td>
<td>Average Sample_bit5</td>
</tr>
<tr>
<td>AENT_A:1.O.Data[3].6</td>
<td>bit</td>
<td></td>
<td>Average Sample_bit6</td>
</tr>
<tr>
<td>AENT_A:1.O.Data[3].7</td>
<td>bit</td>
<td></td>
<td>Average Sample_bit7</td>
</tr>
</tbody>
</table>
## Data Map for HM1734-WM on Ethernet/IP

### Required Controller Tags

<table>
<thead>
<tr>
<th>Data Tags Name</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HM1734WM1a</td>
<td>DINT[9]</td>
<td></td>
</tr>
<tr>
<td>HM1734WM1_a[0]</td>
<td>DINT</td>
<td>CH1 Set Scale Value</td>
</tr>
<tr>
<td>HM1734WM1_a[1]</td>
<td>DINT</td>
<td>CH1 Set AutoCal Reference Weigh Actual Value</td>
</tr>
<tr>
<td>HM1734WM1_a[2]</td>
<td>DINT</td>
<td>CH1 Get Weigh Value</td>
</tr>
<tr>
<td>HM1734WM1_a[3]</td>
<td>DINT</td>
<td>CH2 Set Scale Value</td>
</tr>
<tr>
<td>HM1734WM1_a[4]</td>
<td>DINT</td>
<td>CH2 Set AutoCal Reference Weigh Actual Value</td>
</tr>
<tr>
<td>HM1734WM1_a[5]</td>
<td>DINT</td>
<td>CH2 Get Weigh Value</td>
</tr>
<tr>
<td>HM1734WM1_a[6]</td>
<td>DINT</td>
<td>CH1 Set AutoCal Enable Bit</td>
</tr>
<tr>
<td>HM1734WM1_a[7]</td>
<td>DINT</td>
<td>CH2 Set AutoCal Enable Bit</td>
</tr>
<tr>
<td>HM1734WM1_a[8]</td>
<td>DINT</td>
<td>Set Average Sample Count</td>
</tr>
<tr>
<td>HM1734WM1b</td>
<td>REAL[2]</td>
<td></td>
</tr>
<tr>
<td>HM1734WM1_b[0]</td>
<td>REAL</td>
<td>CH1 Set MV_V</td>
</tr>
<tr>
<td>HM1734WM1_b[1]</td>
<td>REAL</td>
<td>CH2 Set MV_V</td>
</tr>
</tbody>
</table>
OUTPUT TAG DESCRIPTIONS

CALMODE
DeviceNet  Bit 0
Ethernet/IP (Data[0]): Bit 0
Used for initial installation. All math is disabled, weigh value is not scaled, leaving raw A/D value.
Value = 2,090,000 to 2,100,000 at normal zero (at rest state).

RUNMODE
DeviceNet  Bit 1
Ethernet/IP (Data[0]): Bit 1
A/D values scaled with math in ladder logic
Factory cal setting 100,000 counts = 2MV/V

CLEAR TARE CH1/CH2 Bit
DeviceNet  Bit 2 (Channel 1)
DeviceNet  Bit 6 (Channel 2)
Ethernet/IP (Data[0]): Bit 2 (Channel 1)
Ethernet/IP (Data[0]): Bit 6 (Channel 2)
Clears internal tare value for “zero state”. Useful when troubleshooting load cell wiring or other failures.

TARE CH1/CH2
DeviceNet  Bit 3 (Channel 1)
DeviceNet  Bit 7 (Channel 2)
Ethernet/IP (Data[0]): Bit 3 (Channel 1)
Ethernet/IP (Data[0]): Bit 7 (Channel 2)
Sets A/D value to zero.

SET ADTRIM CH1/CH2 Bit
DeviceNet  Bit 4 (Channel 1)
DeviceNet  Bit 8 (Channel 2)
Ethernet/IP (Data[0]): Bit 4 (Channel 1)
Ethernet/IP (Data[1]): Bit 0 (Channel 2)
(HELM Factory setting only).

READ ADTRIM BIT
DeviceNet  Bit 5
Ethernet/IP (Data[0]): Bit 5
(HELM Factory setting only).

SET-TO-CH1 Bit
DeviceNet  Bit 9
Ethernet/IP (Data[1]): Bit 1
Used for one channel operation where a faster sample speed is required.
1 = 2msec (max speed)
0 = 4msec (max speed-default)

FREQUENCY BITS
DeviceNet  Bits 10 through 15
Ethernet/IP (Data[1]): Bits 2 through 7
Used to set sample rate and filter options.
With no bits set: Sample = 100msec.
Set one bit only.
Note: For one channel operation, sample rate is at bit selected.
For two channel operation, sample rate is 2 times bit time selected.
OUTPUT TAG DESCRIPTIONS

VIBRATION FILTER

DeviceNet  Bit 16
Ethernet/IP (Data[2]): Bit 0
Filter ON/OFF Bit
0 = Normal Average
1 = Rolling Average

MSF BITS – (Motion Stabilization Filter)
DeviceNet  Bits 17,18,19,20
Ethernet/IP (Data[2]): Bits 1,2,3,4
Used for applications with constant or static type loads to keep display value stable.
MSF1_2 (1 count up – 2 counts down).
MSF2_4
MSF4_8
MSF5_10
Set one bit only.

ZERO-DEAD-BAND Bits
DeviceNet  Bits 21,22,23
Ethernet/IP (Data[2]): Bits 5,6,7
Useful for Auto-Tare functions with production runs.
Set only one bit.
ZEROBAND_025 = .025% full scale
ZEROBAND_05  = .05%   full scale
ZEROBAND_075 = .075% full scale
Auto tare occurs when load cell weight is at bit level or lower.

SET AVERAGE SAMPLE Bits
DeviceNet  Bits 24 through 31
Ethernet/IP (Data[3]): Bits 0 through 7
See Required Controller Tags:
HM1734WM1_a[8]
REQUIRED CONTROLLER TAGS

CH1/CH2 SCALE SET
HM1734WM1_a[0]
HM1734WM1_a[3]
Full scale setting for CH1, CH2
Value is determined by capacity of load cell and by resolution required.
Example: 10KG = 10,000

SET AUTOCAL REFERENCE WEIGH VALUE CH1, CH2
HM1734WM1_a[1]
HM1734WM1_a[4]
Enter desired value to read based on known weight from calibrate procedure.

GET WEIGH VALUE CH1, CH2
HM1734WM1_a[2]
HM1734WM1_a[5]
Reports measured weigh value in RUN mode.
Reports raw A/D count value in CAL mode.

SET AUTOCAL CH1, CH2 Enable Bit
HM1734WM1_a[6]
HM1734WM1_a[7]
With ladder logic provided, an auto-cal method for calibrating is available.
Set to (1) to initiate Auto-Cal for the channel.
Ladder logic will clear the bit.

SET AVERAGE SAMPLE COUNT
HM1734WM1_a[8]
Set number of samples to take for average type filter.
Two Channel operation; Max value (50).
One Channel operation; Max value (100).

SET mV/V CH1, CH2
HM1734WM1_b[0]
HM1734WM1_b[1]
CH1/CH2 MV_V Settings
Enter 2.0MV/V for nominal load cell.
Actual value is from load cell specification.
Troubleshooting with the Indicators

Module Status:

<table>
<thead>
<tr>
<th>Status</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off</td>
<td>No power applied to device.</td>
</tr>
<tr>
<td>Green</td>
<td>Device operating normally.</td>
</tr>
<tr>
<td>Flashing Green</td>
<td>Device needs commissioning due to configuration missing, incomplete or incorrect.</td>
</tr>
<tr>
<td>Flashing Red</td>
<td>Recoverable fault.</td>
</tr>
<tr>
<td>Red</td>
<td>Unrecoverable fault. May require device replacement.</td>
</tr>
<tr>
<td>Flashing Red/Green</td>
<td>Device is in self-test.</td>
</tr>
</tbody>
</table>

Network Status:

<table>
<thead>
<tr>
<th>Status</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off</td>
<td>Device is not on-line. Device has not completed dup_MAC_id test. Device not powered. Check module status indicator.</td>
</tr>
<tr>
<td>Green</td>
<td>Device on-line and has connections to the established state.</td>
</tr>
<tr>
<td>Flashing Green</td>
<td>Device is on-line but has no connections in the established state.</td>
</tr>
<tr>
<td>Flashing Red</td>
<td>One or more I/O connections is in timed-out state.</td>
</tr>
<tr>
<td>Red</td>
<td>Critical link failure – failed communications device.</td>
</tr>
<tr>
<td>Flashing Red/Green</td>
<td>Network access error and is in communication faulted state. Device has received and accepted an Identity Communication Faulted Request – long protocol message.</td>
</tr>
</tbody>
</table>
Setup Procedure

A complete listing of a sample ladder logic program is included at the back of this manual. Examples shown here are for reference.

All values are 0 (default) on initial start-up. This means that all alarms are disabled. You must make the following adjustments for proper operation:

- Balance sensor input(s)
- Set Calibration numbers

Follow Steps 1 and 2 for each channel.

Step 1. Balance Sensor Input

1. Set to CAL mode.
2. Set Clear Tare bit momentarily.
3. Check Raw A/D value. (Range 2,090,000 to 2,100,000)
   CH1 = Controller Tag HM1734WM1-a[2]
   CH2 = Controller Tag HM1734WM1-a[5]
4. Set Zero Tare bit momentarily.

Step 2. Set Calibration Numbers

1. Set Scale to capacity of load cell.
2. Set mV/V to load cell specification.
   Example:
   100 ton load cell, 2.025 mV/V
   For scale set, enter 100
   For mV/V set, enter 2.025
3. Set to RUN mode.
<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Module Location</td>
<td>1734-TOP (screw terminal) or 1734-TOPS (spring loaded terminal)</td>
</tr>
<tr>
<td>Type of input</td>
<td>Strain Gage (350 ohm, 700 ohm)</td>
</tr>
<tr>
<td>Gage Excitation Voltage</td>
<td>5 Volt</td>
</tr>
<tr>
<td>Input Impedance</td>
<td>5.11 meg. ohm</td>
</tr>
<tr>
<td>Display Resolution</td>
<td>Up to .0025% of full scale</td>
</tr>
<tr>
<td>Module Accuracy</td>
<td>Dependent on Load Cell Specification</td>
</tr>
<tr>
<td>Module Update Time</td>
<td>Software selectable from 2ms to 100ms</td>
</tr>
<tr>
<td>Number of Channels</td>
<td>2 (isolated)</td>
</tr>
<tr>
<td>A/D Conversion Method</td>
<td>Successive Approximation - 24 bit</td>
</tr>
<tr>
<td>Normal Mode Rejection: (between +/--input)</td>
<td>116DB CMRR</td>
</tr>
<tr>
<td>Amplifier Bandwidth</td>
<td>200 kHz</td>
</tr>
<tr>
<td>Calibration</td>
<td>Software Selectable</td>
</tr>
<tr>
<td>Isolation</td>
<td>500 VDC continuous between inputs and chassis ground, and between input and backplane</td>
</tr>
<tr>
<td>LED indicators</td>
<td>2 LED’s for Power and Alarm</td>
</tr>
<tr>
<td>Recommended Cable</td>
<td>Strain Gage Cable (Helm part number 6117)</td>
</tr>
<tr>
<td>Operating Temperatures</td>
<td>0°C to 60°C (32°F to 140°F)</td>
</tr>
<tr>
<td>Emissions</td>
<td>CISPR 11 Group 1, Class A</td>
</tr>
<tr>
<td>Pointbus Current</td>
<td>5V @ 72ma</td>
</tr>
<tr>
<td>External Power</td>
<td>24V @ 19.5ma</td>
</tr>
<tr>
<td>Dimensions</td>
<td>2.21H x 0.47W x 2.97L (Millimeters 56H x 12W x 75.5L)</td>
</tr>
</tbody>
</table>
Register Module in RSNetWorx

In RSNetworx, double click module icon. Not Registered, select NO
Vendor, Device and Product fields should now be correct.
In RSNetWorx, double click module icon. Not Registered, select YES.

EDS Wizard, next, register and EDS file, next, register a single file, browse, select file, open, next.
EDS File Install Results, examine results, next.
Check icon graphic image and color.
Vendor, Device and Product fields should now be correct.
Next Select device to register, next, complete, finish.
HM1734 WM-HR 2CH SUPPORT LADDER FOR DEVICENET

Move raw value to temp for Ch1

0

MOV
Move
Source: Local: 1: I. Data[1]  
Dest: advalue  
2101418

Move raw value to temp for Ch2

1

MOV
Move
Dest: advalue  
1212987

In Cal Mode, Report raw AD Value

2

Set Cal Mode Bit  
Local: 1: O. Data[2].0

Set Run Mode Bit  
Local: 1: O. Data[0].17

Get Weigh Value Ch1

MOV
Move
Source: advalue  
Dest: HM1734WM1_A[2]  
2101419

Get Weigh Value  
Report Ch2

MOV
Move
Source: advalue  
Dest: HM1734WM1_A[5]  
1212831
In Run mode, Calculate Scaled Weigh Value with mV/V and Scale value for Ch1

3

Set Run Mode Bit
Local:1:O.Data[0].17

Set Cal Mode Bit
Local:1:O.Data[0].16

MVM
Masked Move
Source advalue
2101416
Mask 2147483647
Dest temp_DINT1
3

DIV
Divide
Source A 2.0
Source B HM1734WM1_B[0] 1.9998899
Dest temp_FLOAT1
1.0000551

MUL
Multiply
Source A temp_FLOAT1
1.0000551
Source B temp_DINT1
3
Dest temp_FLOAT2
3.0001652

DIV
Divide
Source A HM1734WM1_A[0] 100000
Source B 100000
Dest temp_FLOAT3
1.0

MUL
Multiply
Source A temp_FLOAT3
1.0
Source B temp_FLOAT2
3.0001652
Dest temp_DINT2
3
Set Run Mode Bit
Local: 1:O.Data[0].17

Set Scale Value to Negative if Sign bit is 1 for Ch1

Get Sign Bit in Run Mode for Ch1
Local: 1:I.Data[1].31

Multiply
Source A: temp_DINT2
Source B: -1
Dest: HM1734WM1_A[2]
2101419

Get Weigh Value Ch1

Move
Source: temp_DINT2
Dest: HM1734WM1_A[2]
2101419

Get Weigh Value Ch1
In Run mode, Calculate Scaled Weigh Value with mV/V and Scale value Ch2

Set Run Mode Bit
Local:1.O.Data[0].17

Set Cal Mode Bit
Local:1.O.Data[0].16

MVM
Masked Move
Source advalue2
1212945
Mask 2147483647
Dest temp_dint3
914037

DIV
Divide
Source A 2.0
Source B HM1734WM1_B[1] 1.99999
Dest temp_FLOAT1a 1.000005

MUL
Multiply
Source A temp_FLOAT1a 1.000005
Source B temp_dint3 914037
Dest temp_FLOAT2a 914041.56

DIV
Divide
Source A HM1734WM1_A[3] 100000
Source B 100000
Dest temp_FLOAT3a 1.0

MUL
Multiply
Source A temp_FLOAT3a 1.0
Source B temp_FLOAT2a 914041.56
Dest temp_dint4 914042
MainRoutine - Ladder Diagram

1. Set Scale Value to Negative if Sign bit is 1 Ch2
   - Set Run Mode Bit
     - Local: O.Data[0].17
   - Get Scale Value
     - Local: I.Data[2].31
   - Multiply
     - Source A: temp_dint4 914042
     - Source B: -1
   - Get Sign Bit in Run Mode for Ch2
     - Local: I.Data[2].31
   - Move
     - Source: temp_dint4 914042

2. Set Run Mode Bit
   - Local: O.Data[0].17

3. Get Scale Value
   - Local: I.Data[2].31

4. Multiply
   - Source A: temp_dint4 914042
   - Source B: -1

5. Move
   - Source: temp_dint4 914042

6. Add
   - Source A: HM1734WM1_B[0] 1.99999
   - Source B: 0.00001
   - Dest: HM1734WM1_B[0] 1.99999
Set Autocal Enable Bit Ch2
HM1734WM1_A[7].0

Less Than (A<B)
Source A  HM1734WM1_A[5]
1212831
Source B  HM1734WM1_A[4]
100000

Get Weigh Value
Report Ch2
Set mV/V Ch2
Subtract
Source A  HM1734WM1_B[1]
1.99999
Source B  0.00001
Dest  HM1734WM1_B[1]
1.99999

Get Weigh Value Ch1
Equal
Source A  HM1734WM1_A[2]
2101419
Source B  HM1734WM1_A[1]
100000

Get Weigh Value
Report Ch2
Set Autocal Enable Bit Ch2
HM1734WM1_A[7].0

Set Average Sample Count (0 -255)
HM1734WM1_A[8].0
sample_bit0
Local:1:O.Data[1].8

Set Average Sample Count (0 -255)
HM1734WM1_A[8].1
sample_bit1
Local:1:O.Data[1].9

Set Average Sample Count (0 -255)
HM1734WM1_A[8].2
sample_bit_2
Local:1:O.Data[1].10

Set Average Sample Count (0 -255)
HM1734WM1_A[8].3
sample_bit_3
Local:1:O.Data[1].11

Set Average Sample Count (0 -255)
HM1734WM1_A[8].4
sample_bit_4
Local:1:O.Data[1].12

Set Average Sample Count (0 -255)
HM1734WM1_A[8].5
sample_bit_5
Local:1:O.Data[1].13
Set Average Sample Count (0-255)
HM1734WM1_A[8].6
sample_bit_6
Local:1:O.Data[1].14

Set Average Sample Count (0-255)
HM1734WM1_A[8].7
sample_bit_7
Local:1:O.Data[1].15

(End)
HM1734WM-HR 2CH MODULE SUPPORT LADDER FOR ETHERNET_IP

Make 32bit data from four 8bit data tags for CH1

In Cal Mode, Report raw AD Value for CH1

Set Cal Mode Bit
AENT_A:1:O.Data[0].0

Set Run Mode Bit
AENT_A:1:O.Data[0].1

Get Weigh Value Ch1

Move
Source  advalue
Dest  20
Dest  HM1734WM1_A[2]
In Run mode, Calculate Scaled Weigh Value with mV/V and Scale value for CH1

- Set Run Mode Bit: AENT_A:1:O.Data[0].1
- Set Cal Mode Bit: AENT_A:1:O.Data[0].0

MVM
- Source: advalue
- Mask: 16#FFFFFF
- Dest: temp_DINT1

DIV
- Source A: 2.0
- Source B: HM1734WM1_B[0] 0.0
- Dest: temp_Float1 1.0

MUL
- Source A: temp_Float1 1.0
- Source B: temp_DINT1 20
- Dest: temp_Float2 20.0

DIV
- Source A: HM1734WM1_A[0] 10000
- Source B: 100000
- Dest: temp_Float3 0.1

MUL
- Source A: temp_Float3 0.1
- Source B: temp_Float2 20.0
- Dest: temp_DINT2 1
Set Scale Value to Negative if Sign bit is 1 for CH1

Set Run Mode Bit
AENT_A:1:O.Data[0].1

Ch1 Sign Bit in Run mode
AENT_A:1:I.Data[7].7

Get Weigh Value Ch1

Multiply
Source A temp_DINT2
Source B -1
Dest HM1734WM1_A[2]

Move
Source temp_DINT2
Dest HM1734WM1_A[2]
Make 32bit data from four 8bit data tags for CH2

- **BTD**
  - Bit Field Distribute
  - **Source**: AENT_A:1.I.Data[8]
  - **Source Bit**: 19
  - **Dest**: advalue2
  - **Dest Bit**: 0
  - **Length**: 8

- **BTD**
  - Bit Field Distribute
  - **Source**: AENT_A:1.I.Data[9]
  - **Source Bit**: 0
  - **Dest**: advalue2
  - **Dest Bit**: 8
  - **Length**: 8

- **BTD**
  - Bit Field Distribute
  - **Source**: AENT_A:1.I.Data[10]
  - **Source Bit**: 0
  - **Dest**: advalue2
  - **Dest Bit**: 16
  - **Length**: 8

- **BTD**
  - Bit Field Distribute
  - **Source Bit**: -128
  - **Dest**: advalue2
  - **Dest Bit**: 24
  - **Length**: 8

In Cal Mode, Report raw AD Value

- **Set Cal Mode Bit**: AENT_A:1.O.Data[0].0
- **Set Run Mode Bit**: AENT_A:1.O.Data[0].1

Get Weigh Value Ch2

- **Move**
  - **Source**: advalue2
  - **Dest**: HM1734WM1_A[5]
In Run mode, Calculate Scaled Weigh Value with mV/V and Scale value

Set Run Mode Bit
AENT_A:1:O.Data[0].1

Set Cal Mode Bit
AENT_A:1:O.Data[0].0

MVM
Masked Move
Source advalue2
-2147483640
Mask 16#7FFFFFFF
Dest temp_dint3
29

DIV
Divide
Source A 2.0
Source B HM1734WM1_B[1]
0.0
Dest temp_Float1a
1.0

MUL
Multiply
Source A temp_Float1a
1.0
Source B temp_dint3
29
Dest temp_Float2a
29.0

DIV
Divide
Source A HM1734WM1_A[3]
10000
Source B 100000
Dest temp_Float3a
0.1

MUL
Multiply
Source A temp_Float3a
0.1
Source B temp_Float2a
29.0
Dest temp_dint4
3
Set Scale Value to Negative if Sign bit is 1 for CH2

7. Set Run Mode Bit
   AENT_A:1:O.Data[0].1

7. Set Run Mode Bit
   AENT_A:1:O.Data[0].1

Ch2 Sign Bit in Run mode

Get Weigh Value Ch2

MUL

Multiply
Source A temp_dint4 3
Source B -1
Dest HM1734WM1_A[5] 0

Ch2 Sign Bit in Run mode

Get Weigh Value Ch2
MOV

Move
Source temp_dint4 3
Dest HM1734WM1_A[5] 0

Set Average Sample Count (0 - 255)
HM1734WM1_A[8].0

8. Set Average Sample Count (0 - 255)
   HM1734WM1_A[8].0

   sample_bit0
   AENT_A:1:O.Data[3].0

9. Set Average Sample Count (0 - 255)
   HM1734WM1_A[8].1

   sample_bit1
   AENT_A:1:O.Data[3].1

10. Set Average Sample Count (0 - 255)
    HM1734WM1_A[8].2

    sample_bit2
    AENT_A:1:O.Data[3].2

11. Set Average Sample Count (0 - 255)
    HM1734WM1_A[8].3

    sample_bit3
    AENT_A:1:O.Data[3].3

12. Set Average Sample Count (0 - 255)
    HM1734WM1_A[8].4

    sample_bit4
    AENT_A:1:O.Data[3].4

13. Set Average Sample Count (0 - 255)
    HM1734WM1_A[8].5

    sample_bit5
    AENT_A:1:O.Data[3].5

14. Set Average Sample Count (0 - 255)
    HM1734WM1_A[8].6

    sample_bit6
    AENT_A:1:O.Data[3].6

15. Set Average Sample Count (0 - 255)
    HM1734WM1_A[8].7

    sample_bit7
    AENT_A:1:O.Data[3].7
Set Autocal Enable
Bit Ch1
HM1734WM1_A[6].0

Get Weigh Value Ch1
Greater Than (A>B)
Source A HM1734WM1_A[2]
2
Source B HM1734WM1_A[1]
2000

Set mV/V Ch1
Add
Source A HM1734WM1_B[0]
0
Source B 0.0001
Dest HM1734WM1_B[0]
0

Set Autocal Enable
Bit Ch1
HM1734WM1_A[6].0

Get Weigh Value Ch1
Less Than (A<B)
Source A HM1734WM1_A[2]
2
Source B HM1734WM1_A[1]
2000

Set mV/V Ch1
Subtract
Source A HM1734WM1_B[0]
0
Source B 0.0001
Dest HM1734WM1_B[0]
0

Set Autocal Enable
Bit Ch2
HM1734WM1_A[7].0

Get Weigh Value Ch2
Greater Than (A>B)
Source A HM1734WM1_A[5]
0
Source B HM1734WM1_A[4]
2000

Set mV/V Ch2
Add
Source A HM1734WM1_B[1]
0
Source B 0.0001
Dest HM1734WM1_B[1]
0

Set Autocal Enable
Bit Ch2
HM1734WM1_A[7].0

Get Weigh Value Ch2
Less Than (A<B)
Source A HM1734WM1_A[5]
0
Source B HM1734WM1_A[4]
2000

Set mV/V Ch2
Subtract
Source A HM1734WM1_B[1]
0
Source B 0.0001
Dest HM1734WM1_B[1]
0

Get Weigh Value Ch1
Equal
Source A HM1734WM1_A[2]
2
Source B HM1734WM1_A[1]
2000

Set Autocal Enable
Bit Ch1
HM1734WM1_A[6].0
Get Weigh Value Ch2

Equal

Source A   HM1734WM1_A[5]
Source B   HM1734WM1_A[4]

0
2000

Set Autocal Enable Bit Ch2

HM1734WM1_A[7].0

(U)