HART Configurator

Version 457-7

For Hartmann & Braun TEU211 & TS11 Temperature Transmitters

Instruction Manual

HART is a trademark of the HART Communication Foundation

Copyright © BMS Technology 2000
Index

1 Introduction
2 Preparation
3 Connect the Configurator
4 Calibrate
5 Range
6 Monitor
7 Test
8 Reset
9 Setup
10 Special Functions

You have the non-exclusive right to use the Software. You may not copy the Software or any part of the Software. You shall
endeavour to prevent any unauthorised use of the Software. The Software means computer programs, instruction manuals
and documentation. All Industrial Property Rights in the Software or any part thereof, including patents, trademarks, trade
names, copyrights and designs in relation to the Software and applications for such rights shall at all times remain vested in
BMS Technology. BMS Technology shall be under no liability in respect of or arising out of the Software.
1 Introduction

With the configurator you can set up, test and calibrate instruments which use the HART protocol, as well as monitor process variables.

The configurator uses a pocket computer which also offers built-in functions such as calculator, diary and notes, and may also be used to run other software.

Configurator software is supplied in a Datapak. Each type of Datapak may be used with any HART instrument and also supports specific functions for one or more instrument type.

2 Preparation

You need an MTL611B or Psion Organiser LZ64 pocket computer, a CNF61 interface, CAB18 cable and a Datapak. The MTL611B is intrinsically safe; it may be taken into hazardous areas and connected to intrinsically safe instrument circuits.

Make sure a battery is fitted to the computer. Attach the CNF61 to the top and slide the Datapak into one of the slots at the back of the computer. Plug in the CAB18 cable.

Before taking the configurator into a hazardous area:

- Check the battery is suitable for IS use
- Remove any non-IS accessories
- Inspect for damage
- Switch on the configurator and check it works correctly

Press the ON key to switch on the computer. The menu should include "Hart" - if not, press the ON key again.

Adjust the display using the contrast wheel.

To switch off, go back to the main menu and press the letter O key.
3 **Connect the Configurator**

Clip the configurator cable onto your instrument loop. Select Hart from the main menu. The options for connecting the configurator are:

3.1 **Connect**

This is the normal way of connecting when there is only one instrument on the loop.

Select Connect to communicate with the instrument at address 0. While the configurator gets information from the instrument its details are shown, starting with the instrument serial number, description and the date (year/month/day) its configuration was last changed.

3.2 **Scan**

The HART protocol allows up to 15 instruments on a multi-drop loop (addresses 1 to 15). A single instrument on a loop should use address 0. The configurator scans all addresses 0 to 15. You can change the address of a scanned instrument. For example, if a multi-drop loop responds with an instrument at address 0, you can change its address via Setup.

Select scan. The address being scanned is shown. As instruments are found a list builds up on screen. You can interrupt scanning at any time by pressing ON.

Select an instrument using the arrow keys and press EXE. While the configurator gets information from the instrument its details are shown, starting with the instrument serial number, description and the date (year/month/day) its configuration was last changed.

3.3 **Address**

Select Address and enter the required address (0 to 15). Press EXE. While the configurator gets information from the instrument its details are shown, starting with the instrument serial number, description and the date (year/month/day) its configuration was last changed.
3

3.1 Connect

Connect
Scan
Address
Version

3.2 Scan

Scanning Address: [a]
0 [name]
... .......
15 [name]

3.3 Address

Select Address
[a]
press ON to clear

3.4 Version

HART Configurator
Version XXX-XX
Copyright (c) www.bmstech.com/hart

3.5 [details]

Addr:[a] Tag:[name]
Calibrate Range
Monitor Test
Reset Setup

NB If you have another HART controller on the loop ensure that burst mode is off before connecting the configurator.
4 **Calibrate**

Connect the configurator then select Calibrate from the menu.

4.1 **Warning**

Make sure the signal you are calibrating is not used for control: set the controller to manual then press EXE. When calibration is finished set the controller back to automatic.

4.2 **Set Zero**

Select Set Zero. Apply a process input to the instrument equivalent to the zero (or range low) point then press EXE. The instrument zero is set at this input.

4.3 **Trim Zero & Span**

When one instrument is in the loop it adjusts its output (the loop current) between 4mA and 20mA. In a multi-drop loop instruments do not adjust the loop current: the trim feature is not available.

Select Trim Zero. The output is set to 4mA. Measure the loop current with a test meter; enter the reading on the configurator and press EXE. Repeat until the meter reading is 4mA plus or minus the instrument tolerance. The current is trimmed to compensate for minor errors. Press ON: the instrument output again tracks the process variable.

Similarly, select Trim Span and adjust until the meter reads 20mA.

4.4 **Calibrate Zero & Span (some instruments only)**

Select Calibrate Zero. Apply a process input to the instrument equivalent to the zero (range low) point, enter the process value then press EXE. The instrument zero is set at this value.

Select Calibrate Span. Apply a process input equivalent to the span (range high) point, enter the process value then press EXE. The instrument span is set at this value.
HART Configurator

**Instructions**

1. **Calibrate**
   - Addr: [a] Tag: [name]
   - WARNING: Turn OFF Controller

2. **Set zero**
   - On
   - Addr: [a] Tag: [name]
   - Set zero = var
   - Trim zero
   - Trim span
   - Calibrate zero
   - Calibrate span
   - Adjust Var 1 To [range low] [units]
   - press ON to quit

3. **Trim zero**
   - Sets transmitter output to 4mA
   - Measured Current .. mA
   - press ON to quit

4. **Trim span**
   - Sets transmitter output to 20mA
   - Trims transmitter output, resets output to normal

5. **Calibrate zero**
   - Calibrate Zero .. [units]
   - press ON to quit

6. **Calibrate span**
   - Calibrate Span .. [units]
   - press ON to quit

7. **Set zero**
   - On
   - Addr: [a] Tag: [name]
   - WARNING: Turn ON Controller

---

© 6
5 Range

Instruments measure a process variable between two values. For instance, a temperature transmitter has a range of -20°C to +180°C. The instrument’s range may be set using the configurator.

Connect the configurator then select Range from the menu. The screen shows the range, the process variable and the same variable as a percent of the range, such as:

<table>
<thead>
<tr>
<th>Variable</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Var</td>
<td>30.0°C</td>
</tr>
<tr>
<td>Zero</td>
<td>-20°C</td>
</tr>
<tr>
<td>Span</td>
<td>180°C</td>
</tr>
</tbody>
</table>

Var = 25% of range

Set the Zero first, then select Span or "Var % of range" to set the span.

5.1 Read Variable

Select Var to reread the process variable.

5.2 Zero

Select Zero. The screen shows the process variable and the zero (range low) value. Select Var to reread the process variable. Select Limits to see the low and high limits and the minimum span. Select Zero to enter a new value, or select Set Zero = Var to set the displayed process variable as the new zero.

5.3 Span

Select Span. The screen shows the process variable and the span (range high) value. Select Var to reread the process variable. Select Limits to see the low and high limits and the minimum span. Select Span to enter a new value, or select Set Span = Var to set the displayed process variable as the new span.

5.4 Span in Percent

Select "Var % of range". The top line shows the process variable. The bottom line shows the same variable expressed as a percent of the range. Enter a new percentage value then press EXE.
The displayed process variable becomes the percentage of the new range. For example, zero is 0 bar and the process variable is 0.4 bar; enter 50%; the range becomes to 0 to 0.8 bar.
6 Monitor

Instrument variables may be monitored by the configurator.

Connect the configurator then select Monitor from the menu.

6.1 Current

Select Current. The loop current is displayed and reread periodically. This feature is available only for instruments at address 0 - in a multi-drop loop instruments do not adjust the loop current.

6.2 Variable 1

Select Var 1. The primary variable is displayed and reread periodically.

6.3 Variable 2

Select Var 2. Some instruments have a second variable: it is displayed and reread periodically.

6.4 Variable 3

Select Var 3. Some instruments have a third variable: it is displayed and reread periodically.

6.5 Variable 4

Select Var 4. Some instruments have a fourth variable: it is displayed and reread periodically.

Press ON to stop monitoring.

Section 10 gives details of any instrument-specific use of variables.
7 **Test**

Connect the configurator then select Test from the menu.

7.1 **Communications**

Select Communications. Messages are repeatedly sent to the instrument. The number of messages and the number of errors is shown. Press ON to stop the test.

7.2 **Instrument**

Test commands are sent to the instrument and the response examined. Diagnostic messages depend on the type of instrument.

7.3 **Loop Current**

The loop current may be set using the configurator. This feature is available only for instruments at address 0 - in a multi-drop loop the loop current stays fixed.

Select Loop current. Make sure the signal you are testing is not used for control: set the controller to manual then press EXE.

Enter a test current then press EXE. The instrument sets the current to the value displayed. Press ON: you can enter other values.

Press ON. The instrument output again tracks the process variable. You may now set the controller back to automatic: press EXE.

8 **Reset**

The instrument may be reset from the configurator. Connect the configurator then select Reset from the menu. Confirm you wish to reset by selecting Yes.

While the instrument is resetting its output may change and it will not respond to commands. Reset actions depend on the type of instrument.
1. **Test**
   - Addr: [a] Tag: [name]
   - Communications
   - Instrument
   - Loop current

2. **Communications**
   - Addr: [a] Tag: [name]
   - Messages: ...
   - Errors: ...
   - press ON to quit

3. **Instrument**
   - Addr: [a] Tag: [name]
   - Test Passed
   - press ON to quit

4. **Loop current**
   - Addr: [a] Tag: [name]
   - WARNING: Turn OFF Controller

   - Test Current .... mA
   - press ON to quit

   - Loop Current .... mA
   - press ON to quit

   - Sets instrument output to normal

   - Addr: [a] Tag: [name]
   - WARNING: Turn ON Controller
9 Setup

Connect the configurator then select Setup from the menu. See section 10 for special setup functions.

9.1 Address

Select Address. Press ON to clear. Then press ON to leave the instrument address unchanged or enter a new value then press EXE.

9.2 Tag Name

Select Tag. Press ON to clear. Then press ON to leave the tag name unchanged or enter a new tag then press EXE.

9.3 Description

Select Description. Press ON to clear. Then press ON to leave the instrument description unchanged or enter new text and press EXE.

9.4 Message

Select Message. Use the four arrow keys to view a long message. Press ON to clear. Then press ON to leave the message unchanged or enter new text then press EXE.

9.5 Transfer Function

Select Function. Some instruments allow different transfer functions (see section 10). Use the arrow keys then press EXE to change the transfer function or press ON to leave it unchanged.

9.6 Units

Select Units. Press ON to leave the process units unchanged or use the arrow keys then press EXE to change.

9.7 Damping

Select Damping. Some instruments let you enter a new value: press
ON to clear then enter the new value and press EXE. Some instruments let you select a new value from a table: use the arrow keys then press EXE.

9.8 Assembly

Select Assembly. Press ON to clear. Then press ON to leave the assembly number unchanged or enter a new number then press EXE.

9.9 Preambles

Select Preambles. If the instrument allows preambles to be changed, press ON to clear then enter a new number and press EXE.

9.9.1 Protect

Select Protect. The write protect status is shown. It cannot be changed. Press ON to return to the setup menu.

10 Special Functions

When you are connected to an instrument with special functions, additional selections appear on the setup menu. This Datapak supports special functions for Hartmann & Braun TEU211 and TS11 temperature transmitters.

Transfer data to EEPROM after making changes so the instrument continues to use your settings following a power failure.

10.1 Variables

Var 2 is the reference junction temperature.

Var 3 is the input value at channel 1 if the instrument is configured for this type of measurement.

Var 4 is the input value at channel 2 if the instrument is configured for this type of measurement.
10.2 Sensor Type

Select Sensor. The type of sensor is shown. Press ON to leave it unchanged or press EXE to change the sensor type. Go through the configuration procedure step by step. The settings must match the way you have wired up the sensor(s): see the instrument manual for wiring diagrams. The following sensor configurations are available:

10.2.1 2-wire Resistance Thermometer

Select Pt100 or Ni100 2-wire. Choose the number of sensors in the circuit (usually one resistance thermometer but several may be used to produce an averaged reading) then select the appropriate measurement type (either 0 to 391 ohms or 0 to 3250 ohms).

Select the required fault detection and press EXE. Set the required units and ensure the range is suitable.

10.2.2 Dual 2-wire Resistance Thermometer (TEU211 only)

Select Dual Pt100 or Ni100 2-wire. Choose the measurement type:

- 0 to 391 ohms difference
- 0 to 391 ohms mean

Select the required fault detection and press EXE. Set the required units and ensure the range is suitable.

10.2.3 3-wire or 4-wire Resistance Thermometer

Select Pt100 or Ni100 3-wire or 4-wire.

Select the required fault detection and press EXE. Set the required units and ensure the range is suitable.

10.2.4 Thermocouple

Select Thermocouple then choose the type (e.g. press J for a type J thermocouple).

Choose an external reference or the instrument’s internal reference in
which case you may adjust the reference temperature.

Select the required fault detection and press EXE. Set the required units and ensure the range is suitable.

10.2.5 Dual Thermocouple (TEU211 only)
Select Dual thermocouple then choose the type (e.g. press J for a type J thermocouple). Choose the measurement type:

- Difference
- Difference/external
- Mean
- Mean/external
- Mean/redundant
- Mean/redundant/external

Select the required fault detection and press EXE. Set the required temperature units and ensure the range is suitable.

10.2.6 Linear Voltage
Select Millivolt.

Select the required fault detection and press EXE. Set units to mV and ensure the range is suitable.

10.2.7 Dual Linear Voltage (TEU211 only)
Select Dual millivolt then choose the type:

- Difference
- Mean

Select the required fault detection and press EXE. Set units to mV and ensure the range is suitable.

10.2.8 Linear Resistance
Select Linear resistance.

Select the required fault detection and press EXE. Set units to ohms and ensure the range is suitable.
10.3 Fault Detection

Fault detection may be set via the Setup menu; it is also set when sensors are configured.

Select Fault. The type of fault detection is shown. Press ON to leave it as it is or press EXE to change. Choose one of the following, ensuring that it is suitable for your sensor configuration:

- No detection
- Open circuit
- All open circuits
- Short circuit
- Open/short circuit
- All short circuits
- All open/short circuits

10.4 EEPROM

Select Eeprom. To transfer your configuration data to non-volatile memory (EEPROM) select Burn. To read the contents of the EEPROM into working memory select Read.