Operating Instructions **Device Xpert**

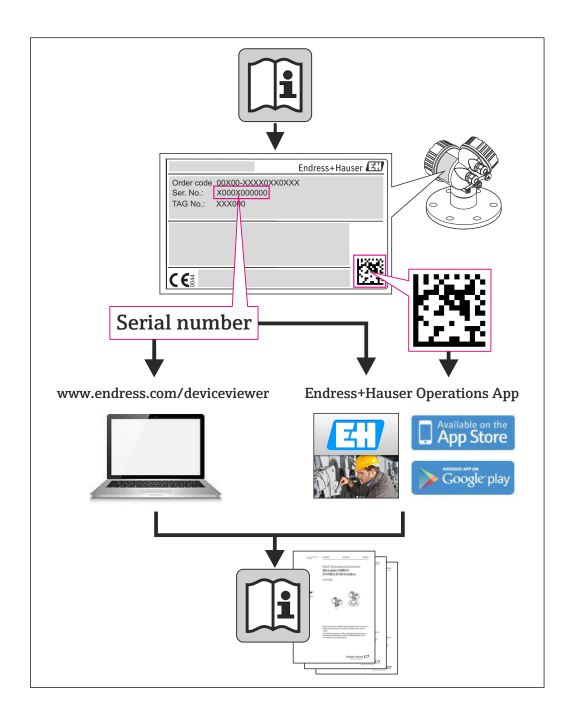
Device configuration software HART and FOUNDATION Fieldbus





Device Xpert HART 🛛 👫 🕂 🖅 9:00) Device Xpert FF 💦 👫 📢 🖅 9:01
Device Xpert for HART devices HART	Device Xpert for FOUNDATION fieldbus devices
Endress+Hauser	Endress + Hauser Reple for Process Automation
Device View Help 🖉 🛞 🔍 🔊	Device View Help 🕢 🛞 🔍 🎢





Revision history

Product version	Operating Instructions	Changes	Comments
1.08.xx ¹⁾ 1.02.xx ²⁾	BA01211S/04/EN/01.13	New	Separation of Device Xpert software from hardware manual
1.09.xx ³⁾ 1.03.xx ⁴⁾	BA01211S/04/EN/02.14	Amendments to Chapter 4.3.5 and Chapter 4.9	New functionality
2.00.xx ⁵⁾ 1.04.xx ⁶⁾	BA01211S/04/EN/03.15	Amendments to Chapter 4.9	New functionality
2.01.xx ⁷⁾ 1.05.xx ⁸⁾	BA01211S/04/EN/04.16	New section 4.10	New functionality RFID TAG Editor

1)

Device Xpert HART Device Xpert FOUNDATION Fieldbus Device Xpert HART 2)

3)

- Device Xpert FOUNDATION Fieldbus Device Xpert HART Device Xpert FOUNDATION Fieldbus
- Device Xpert HART
- 4) 5) 6) 7) 8) Device Xpert FOUNDATION Fieldbus

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## 1 Document information

## 1.1 Document function

## 1.2 Symbols used

#### 1.2.1 Safety symbols

Symbol	Meaning
<b>A</b> DANGER	<b>DANGER!</b> This symbol alerts you to a dangerous situation. Failure to avoid this situation will result in serious or fatal injury.
<b>WARNING</b>	WARNING! This symbol alerts you to a dangerous situation. Failure to avoid this situation can result in serious or fatal injury.
	<b>CAUTION!</b> This symbol alerts you to a dangerous situation. Failure to avoid this situation can result in minor or medium injury.
NOTICE	<b>NOTE!</b> This symbol contains information on procedures and other facts which do not result in personal injury.

## 1.2.2 Symbols for certain types of information

Symbol	Meaning
	<b>Permitted</b> Indicates procedures, processes or actions that are permitted.
	<b>Preferred</b> Indicates procedures, processes or actions that are preferred.
	Forbidden Indicates procedures, processes or actions that are forbidden.
i	Tip Indicates additional information.
Î	<b>Reference to documentation</b> Refers to the corresponding device documentation.
	Reference to page Refers to the corresponding page number.
	<b>Reference to graphic</b> Refers to the corresponding graphic number and page number.
1. , 2. , 3	Series of steps
V	Result of a sequence of actions
?	Help in the event of a problem

Symbols	Description	
Ş	New notification	
	New SMS message	
$\boxtimes$	New e-mail message	
9	New instant message	
C!	Missed call	
(×	Hands-free speaker-phone switched on	
	Roaming	
	Alarm switched on	
Ų	Microphone switched on	
	Internet call	
$\bigcirc$	Bluetooth headset recognized	
C	ActiveSync connection established	
G	Problem with ActiveSync synchronization	
છ	ActiveSync synchronization with USB	
Ev	CDMA connection active	
zz	CDMA connection available, but no data transfer	
3G	UMTS network available	
3G ↓	Connected to a UTMS network	
3G	UTMS connection active	
3G+	3G+ network available	
E	EDGE network available	
E ↓→	Connected to an EDGE network	
	EDGE connection active	
G	GPRS network available	
G <b>↓</b> "	Connected to a GPRS network	
G	GPRS connection active	
Н	HSDPA network available	

## 1.3 Software icons

Symbols	Description
€	Connected to a HSDPA network
HI.	HSDPA connection active
*	Bluetooth active
2	WiFi active but not connected, no network found
ſ	WiFi not connected to network, other networks were found
P	Other wireless network was found
<b>Q:</b>	Connected to a wireless network
<b>Q</b> ,	Synchronization via a WiFi connection
<b>.</b> Q	Connected to a wireless network, other networks were found
Ð	Information available about a new wireless network
t.	Network connection active
¢‡ ×	Network connection inactive
M	Phone has maximum signal strength
Y	Phone has no signal
Y.	Phone is switched off
Y	No telephone service
Y.	Searching for telephone service
1	Data transfer
<b>A</b>	Voice call active
<b>C</b>	Call waiting
Ľ	No SIM card inserted
((,,))	Sound switched off, vibrate mode is active
K	Sound switched on
- <b>∢</b> ×	Sound switched off
Ē	Battery fully charged
E C	High battery power
Œ	Medium battery power
0	Low battery power

Symbols	Description
	Very low battery power
Œ	Battery is being charged
Ċ	No battery in the device
G+	Call forwarding active
00	Voice mail switched off
€¢j	GPS localization switched off
$\oplus$	GPS localization switched on

## 1.4 Text emphasis

Emphasis	Meaning	Example
Bold	Keys, buttons, program icons, tabs, menus, commands	Start $\rightarrow$ Programs $\rightarrow$ Endress+Hauser select Print option in the File menu.

## 1.5 Acronyms used

Acronyms	Meaning
ВА	Operating Instructions
BOF	Basic Operational Functionality
DD	Device Description
FF	FOUNDATION Fieldbus
OOS	Out of Service
ToF	Time-of-Flight
USB	Universal Serial Bus
WiFi	Wireless Fidelity

## 1.6 Registered trademarks

PROFIBUS® is a registered trademark of the PROFIBUS User Organization, Karlsruhe/Germany.

FOUNDATIONTM fieldbus is the trademark of the FieldComm Group, Austin, TX 78759, USA.

HART[®], WirelessHART[®] is the registered trademark of the FieldComm Group, Austin, TX 78759, USA.

ActiveSync[®], Microsoft[®], Windows[®], Windows Embedded Handheld[®] 6.5, Windows 2000[®], Windows XP[®], Windows Vista[®], Windows 7[®], Windows 8[®], Windows 10[®], Windows Explorer[®], Internet Explorer[®] and the Microsoft logo are registered trademarks of the Microsoft Corporation.

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## 2 Basic safety instructions

## 2.1 Requirements for personnel

It is extremely important that the users of the software are adequately trained and qualified in commissioning fieldbus devices and have the necessary authorization to do so.

## 2.2 Designated use

Device Xpert is a device configuration software that is installed on the Field Xpert industrial PDA SFX100, SFX350 and SFX370. Software versions are available for HART and FOUNDATION Fieldbus. The software can be used for the purposes described in these Operating Instructions. Functionality has been tested for devices registered with the HART Communication Foundation and the Fieldbus FOUNDATION. There is no guarantee that unregistered devices can be configured, although this is often the case.

## 2.3 Workplace safety

Device Xpert is used to configure fieldbus devices. As such it is possible that incorrect configurations may lead to unwanted or hazardous situations in a process plant.

Device Xpert is delivered already installed on the Field Xpert industrial PDA. The commissioning and operation of the Field Xpert SFX350 and SFX370 devices together with the associated Bluetooth modems and plant access points is described in **Operating Instructions BA01202S/04/en** and that of Field Xpert SFX100 in **Operating Instructions BA00060S/04/en**.

## 2.4 Technical improvements

Endress+Hauser reserves the right to make technical improvements to the hardware and software at any time and without prior notification. If such improvements have no effect on the operation of the equipment, they are not documented. If the improvements affect operation, a new version of the Operating Instructions is created and issued.

## 3 Function and system design

## 3.1 Function

Field Xpert from Endress+Hauser is a powerful, compact industrial PDA based on the Windows Embedded Handheld operating system and offering integrated WLAN, USB, Bluetooth and infrared interfaces. This means that the device can be connected to HART and/or FOUNDATION Fieldbus devices via a modem or gateway. With a range of Ex approvals, Field Xpert meets the needs and requirements of the process industry for applications inside and outside hazardous areas.

Once the Field Xpert hardware and the Device Xpert software are communicating with a device, it can be parameterized. Depending on the system architecture, either only one device can be displayed (e.g. in HART point-to-point applications) or all devices connected to the segment (e.g. in FOUNDATION Fieldbus applications) can be displayed.



I Device Xpert start page for FOUNDATION Fieldbus devices and live list of connected devices

Other functions, described in more detail in Chapter 3 are:

- Device Description (DD) updates
- Envelope curve
- Favorites folder
- Search function
- Device diagnosis
- Upload/Compare function
- Device Report (XML)
- Application help
- Generic DD

## 3.2 Connecting to HART devices

#### **WARNING**

# If additional devices are connected to an intrinsically safe circuit, proof of the intrinsic safety of the circuit must be verified once more.

Connecting devices to circuits that are not intrinsically safe causes the modem to no longer be intrinsically safe.

Once a modem has been used in a non-Ex facility, it may not be installed in an Ex facility afterwards.

#### 3.2.1 VIATOR Bluetooth modem

The VIATOR Bluetooth modem allows point-to-point connections to be made with a HART device. There are two possibilities to do so:

- With a standard transmitter power supply unit (e.g. RMA42) via a load resistor with  $270 \Omega$  (250 to  $1100 \Omega$ ), which is connected to the circuit as shown in **Fig. 2**.
- With a transmitter power supply unit with built-in HART communication resistor, via the two HART communication sockets on the front panel as shown in **Fig. 3**. Suitable HART transmitter power supply units are:
  - RNS221, RMA422, for non-Ex applications
  - RN221, RMA421 for Ex and non-Ex applications

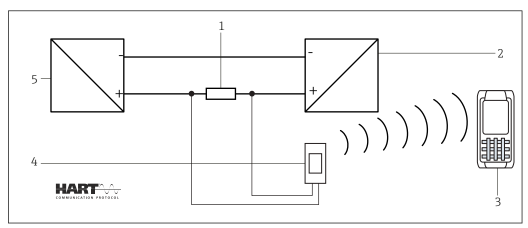
The connection between the Field Xpert and the modem is wireless.

#### **A**CAUTION

#### The modem is certified for use in hazardous areas, Zone 1.

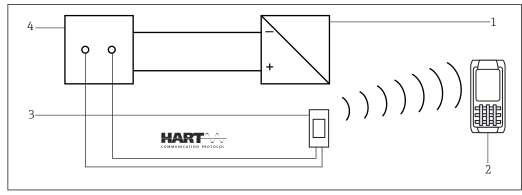
There is the risk that the protective circuits were overloaded unintentionally, with the result that they no longer work correctly.

Once a modem has been used in a non-Ex facility, it may not be installed in an Ex facility afterwards.



2 Connection via a load resistor

- 1 Load resistor: 250 to 1 100  $\Omega$
- 2 HART device
- 3 Field Xpert
- 4 VIATOR Bluetooth modem
- 5 Transmitter power supply unit

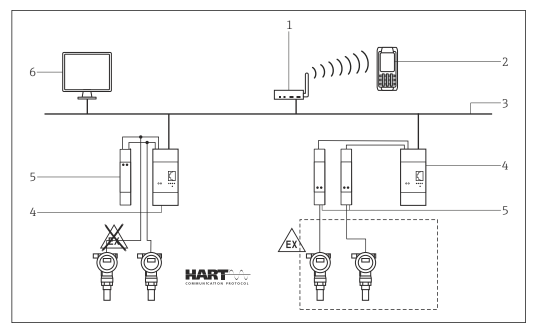


3 Connection via a transmitter power supply with HART communication sockets (internal load resistor)

- 1 HART device
- 2 Field Xpert
- 3 VIATOR Bluetooth modem
- 4 Transmitter power supply unit

#### 3.2.2 WiFi HART point-to-point connection via Fieldgate FXA520

Two HART devices can be connected directly to the input channels of the Fieldgate FXA520. If the appropriate version of Fieldgate was ordered, the devices can be used in hazardous areas. The inputs meet the requirements of SIL 2 for 4 to 20 mA loops (IEC 61508). Fig. 4 shows the equipment architecture, whereby the Field Xpert communicates with the Fieldgate FXA520 via a WiFi access point and the Fieldgates are powered by RN221 or RN221N-B transmitter power supply units.

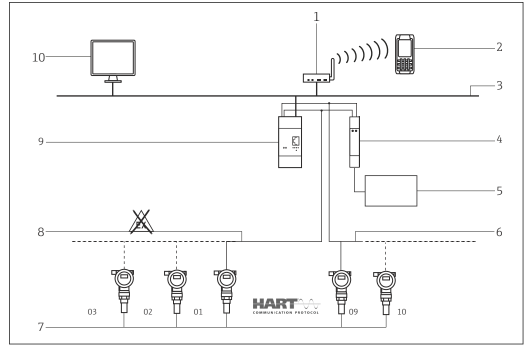


*Equipment architecture for HART point-to-point connection*

- 1 WiFi access point
- 2 Field Xpert
- 3 Ethernet
- 4 Fieldgate FXA520
- 5 e.g. RN221N-B
- 6 SCADA visualization

#### 3.2.3 WiFi HART multidrop connection via Fieldgate FXA520

With the FXN520 multidrop module, up to 2 x 8 HART devices operating in a non-hazardous area can be connected to the Fieldgate FXA520. **Fig. 5** shows the equipment architecture.

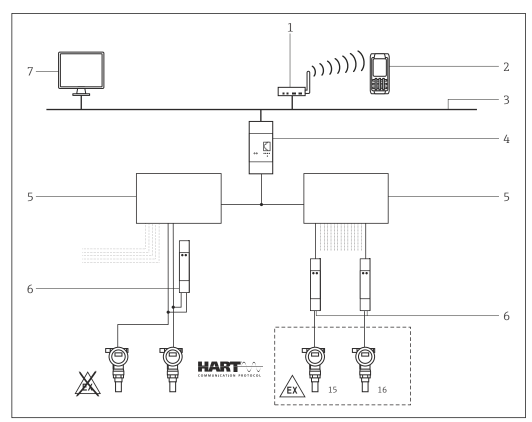


Equipment architecture for HART multidrop connection

- 1 WiFi access point
- 2 Field Xpert
- 3 Ethernet
- 4 Multidrop input module FXN520
- 5 Power supply 24 VDC
- 6 Channel 2 up to 8 devices
- 7 Device addresses
- 8 Channel 1 up to 8 devices
- 9 Fieldgate FXA520
- 10 SCADA visualization

#### 3.2.4 WiFi HART multiplexer connection via Fieldgate FXA520

**Fig. 6** shows the equipment architecture for a HART multiplexer connection. The RS-485 interface for Fieldgate FXA520 can be used for connecting up to two HART multiplexers, e.g. the KFD2-HMM-16 from Pepperl+Fuchs. Up to 30 HART devices can be connected in this way. If the devices are used in a safe area, the RNS221 transmitter power supply can be used to power two devices. Ex devices can also be installed in hazardous areas. In this case, the signal must be connected to the safe side of a RN221N-B transmitter power supply.



6 Equipment architecture for HART multiplexer connection

- 1 WiFi access point
- 2 Field Xpert
- 3 Ethernet
- 4 Fieldgate FXA520
- 5 MASTER HART Multiplexer e.g. Pepperl+Fuchs KFD2-HMM-16 with max. 15 devices
- 6 e.g. RN221N-B
- 7 SCADA visualization

## 3.3 Connecting to FOUNDATION Fieldbus devices

#### **WARNING**

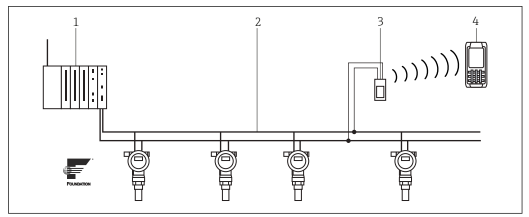
# If additional devices are connected to an intrinsically safe circuit, proof of the intrinsic safety of the circuit must be verified once more.

Connecting devices to circuits that are not intrinsically safe causes the modem to no longer be intrinsically safe.

Once a modem has been used in a non-Ex facility, it may not be installed in an Ex facility afterwards.

#### 3.3.1 FFblue Bluetooth modem

Field Xpert communicates with a FOUNDATION Fieldbus device via the FFblue Bluetooth modem. The connection between the Field Xpert and the modem is wireless. The modem can be connected at any point on the H1 fieldbus segment, or directly to the fieldbus terminals of the device itself. The modem can also be used in explosion hazardous areas, provided that the Field Xpert used with it is also certified for Ex applications.

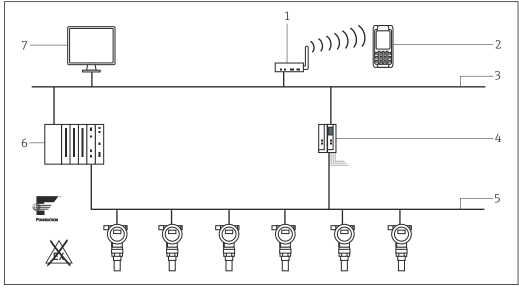


■ 7 Connecting the FFblue modem to a FOUNDATION Fieldbus H1 segment

- 1 Controller with fieldbus power supply
- 2 FOUNDATION Fieldbus H1
- 3 FFblue modem
- 4 Field Xpert

#### 3.3.2 WiFi FOUNDATION Fieldbus connection via SFC162 gateway

**Fig. 8** shows the equipment architecture, whereby the Field Xpert communicates with the SFC162 gateway via a WiFi access point. The SFC162 gateway is connected in parallel to the controller. It has four channels, each of which can be connected to a different FOUNDATION Fieldbus H1 segment.



System design for FOUNDATION Fieldbus network (non-Ex)

- 1 WiFi access point
- 2 Field Xpert
- 3 Ethernet
- 4 SFC162 gateway visitor with power unit
- 5 FOUNDATION Fieldbus H1
- 6 Controller
- 7 SCADA visualization

## 4 Operating Field Xpert

### 4.1 Getting started

#### 4.1.1 Connections

The commissioning of Field Xpert is described in **Operating Instructions** BA01202S/04/en.

#### **Bluetooth connections**

The Field Xpert must be commissioned before it can be used to configure HART or FOUNDATION Fieldbus devices.

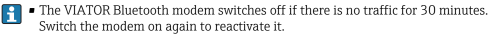
What exactly must be done depends upon the type of connection that is in use and the license th

- Where a HART or HART plus FOUNDATION Fieldbus Device Xpert license has been purchased, Endress+Hauser has already configured and installed a Bluetooth connection for HART in the Field Xpert prior to delivery.
- Where a FOUNDATION Fieldbus or HART plus FOUNDATION Fieldbus Device Xpert license has been purchased, Endress+Hauser has already configured and installed a Bluetooth connection for FOUNDATION Fieldbus in the Field Xpert prior to delivery.
- A WiFi connection must always be configured and installed by the user.

The user may also need to configure and install a Bluetooth connection if the license is upgraded or if the modem needs to be reconfigured following a Field Xpert clean reset. This procedure is described in **Operating Instructions BA01202S/04/en**.

#### WiFi connections

If a WiFi connection to a Fieldgate FXA520 (HART) or SFC162 gateway (FOUNDATION Fieldbus) was selected, the connection must first be set up before the associated Device Xpert software can be used. This setup procedure is described in **Operating Instructions BA01202S/04/en**.



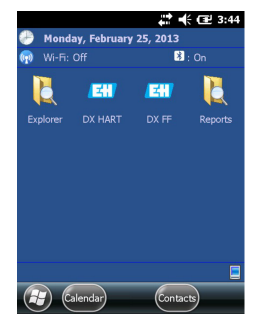
• The FFblue Bluetooth modem goes to sleep if there is no traffic for 10 minutes. Reconnect the modem to the bus to reactivate it.

#### 4.1.2 Power up

If the Fieldgate FXA520 or SFC162 gateway is used, check that the devices are powered up and that the network is up and running.

#### 1. Switch on Field Xpert by pressing the **on/off button**.

← The Field Xpert home screen appears. The Field Xpert switches on automatically when the USB connector is inserted into the computer.



2. Check that the correct communication mode is active.

#### Selecting the communication mode

- 1. Switch to the Wireless Center.
- 2. Tap on the desired communication mode.

The communication mode is selected.

More information about wireless settings are provided in **Operating Instructions BA01202S/04/en**.

- Select the Device Xpert software.
  - └ The start screen of the selected Device Xpert version opens.



- By tapping the Windows icon located on the navigation bar in the Device Xpert home screen, the Device Xpert operating system is minimized and the user returns to the Windows Operating system
  - Device Xpert is minimized only and continues to run in the background

#### 4.1.3 Synchronizing the DD library (DD update)

Device Xpert is supplied with the latest set of HART and/or FOUNDATION Fieldbus device descriptions available at the time of factory configuration. For a period of 60 days after this time, or longer if an optional DD updating license (Software Update Service) has been purchased, Device Xpert will connect to the Endress+Hauser Field Xpert - Device Xpert DD Update Server, where the latest DD libraries are available. Device Xpert automatically detects whether a valid license is available, e.g. if purchased at a later date or updated. It is recommended that the library is synchronized during the initial setup of the device, then at regular intervals thereafter (if the Software Update Service is licensed).

To update your DD device library, the Field Xpert must be connected to the internet. This can be done either:

- directly via a WiFi connection or
- via a USB or Bluetooth connection with your laptop/PC

To activate the license via a Bluetooth or USB connection, Windows Mobile Device Center (Windows 7) or ActiveSync Version 4.5 or higher (Windows XP) is required. Please check if Windows Mobile Device Center or ActiveSync is installed on the PC. If not, download Windows Mobile Device Center or ActiveSync from the Microsoft web site and install the software package.

Depending on the type of connection selected, connect the USB cable to your Field Xpert docking station and a free USB port on your PC or activate the Bluetooth interfaces on the PC and Field Xpert.

The following steps are independent of the connection type and therefore apply equally to all of the internet connections described above.

- 1. Start Windows Mobile Device Center / ActiveSync.

3. Start Device Xpert and select **Device**  $\rightarrow$  **Synchronize Library**.



Synchronization starts and Device Xpert checks automatically if there are new DDs.

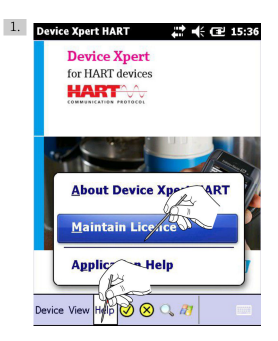
If there have been no updates since the last connection, a message will be displayed to this effect.

- 4. Select **Yes** to confirm the synchronization.
  - ← The **download** starts automatically.

After download, the new device descriptions (DDs) can be used.

#### 4.1.4 Updating your personal license details

Field Xpert is delivered with a license filled with factory default values for the name and email. We suggest that you enter the name of the user or the name of the company and a contact e-mail address.



In Device Xpert HART or Device Xpert FF, select Help  $\rightarrow$  Maintain License.

└ The **Maintain License** window opens.

Device Xpert HART 🛛 🖹 👫 🕂 🖅 12:03			
Product:			
Device Xpert HART			
Field Xpert Serial No: Password:			
J2001524322 *****			
Name:			
Prename Surname			
Email:			
prename.surname@company.com			
Licence Number:			
Activated on: 06			
DD Updates until:			
Refresh			
С ОК			

- 2. Tap on the keyboard icon.
- 3. Enter the name of the user or the company and an e-mail address.
- 4. Enter the password. The password can be found on the back of the DVD supplied.

5. Tap on **Refresh**.

The changes are saved.

- The license information is shown at the top and bottom of the screen:
  - Product: software package licensed on the Field Xpert
  - Device Xpert software license number
  - Activated on: date when the license was activated
  - DD Updates until: date of the last possible DD update, see Chapter 4.1.3  $\rightarrow$   $\cong$  21

#### 4.2 Connecting to a HART device

Device Xpert HART is configuration software for device commissioning, diagnosis and maintenance of HART devices that are registered at the FieldComm Group. It is available in English and German language. Device Xpert HART enables automatic scanning of the HART network as well as quick and easy configuration and diagnosis of the available devices.

Check that the Field Xpert is switched on and has an active Bluetooth or WiFi connection.



∟.

1. Tap on the HART icon in the Field Xpert start screen.



The Device Xpert HART software is started and the Device Xpert HART start screen is displayed.



Select **Device**  $\rightarrow$  **Scan**.

└ The Initiate Device Scan window opens.

Device Xpert HART	Vevice Xpert HART
Connection: Bluetooth HART	Connection: Public Fieldgate
Address: 0 🖕 to 0 🖕	Address: 0 + to 15 +
Primary Secondary None 🗸	Primary Secondary None 🖌
Device tag	Device tag
Scan Connections	Scan Connections

- 3. Check that the right connection has been selected in the **Connection** field. The connection can be changed in the Connections tab.
- 4. Set the address range in the **Address** field. By default the address range is 0 to 0, which corresponds to a 4 to 20 mA HART signal. For HART multidrop, the address range must be set to cover all HART polling addresses used.
- 5. If there is a HART primary master in the loop: Tap on the **Secondary box**.

6. Tap on Scan.

 Device Xpert now searches the connected network for HART devices and automatically assigns the appropriate device driver to the connected devices.
 For 4 to 20 mA HART, the window with the **parametrization overview** appears. (Continue with **Step 7**)

For HART multidrop or Fieldgate FXA520, several devices may be found.

Device Xpert HART	🛟 📢 🖅 15:44			
Initiate Device Scan				
Connection: FG_03_HART				
Address: 0 🔹 to 15 🛓				
Primary Secondary None 🖌				
Device	tag 🥂			
01 <unknown></unknown>	PULS-62-			
02 FMI5x	FMI 5X			
03 CerabarS	MYDEV01			
04 DELTBS/Der	DB4711			
05 cunknowin >				
Scan				
Scan Connections				
	ОК			

- 7. Tap on the **device name**.
  - ← The window with the **parametrization overview** opens.

DB4711 CURRENT: 20.01 mA MEASURED VALUE: 0.0121		15:48
— 🗢 DELTBS/Deltabar S		
🕂 📜 MATRIX PARAMETERS	5	
My DELTBS/Deltabar S(empty)		
Device		online
Device View Help 🕢 🚫 🔍 🍠		

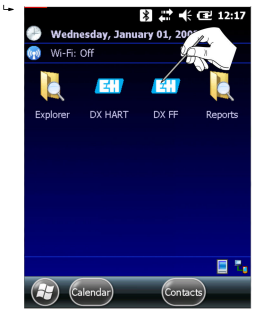
## 4.3 Connecting to a FOUNDATION Fieldbus device

Device Xpert FF configuration is software for device commissioning, diagnosis and maintenance. It supports FOUNDATION Fieldbus devices that are registered with the FieldComm Group. Device Xpert FF enables automatic scanning of the FOUNDATION Fieldbus network as well as quick and easy configuration and diagnosis of the available devices.

#### 4.3.1 Generating a live list

Check that the Field Xpert is switched on and has an active Bluetooth or WiFi connection.

1. Tap on the FF icon in the Field Xpert start screen.

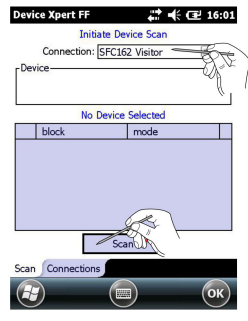


The Device Xpert FF software is started and the Device Xpert FF start screen is displayed.



Select **Device**  $\rightarrow$  **Scan**.

└ The Initiate Device Scan window opens.



3. Check that the right modem or gateway has been selected in the **Connection** field. The connection can be changed in the Connections tab.

#### 4. Tap on Scan.

 Device Xpert now searches the connected network for FOUNDATION Fieldbus devices and displays a device list.

Device Xpert FF 🕂 👫 🗲 16:08	Device Xpert FF 💦 👫 🕂 🖅 15:57
	—·╤ 8C001A24030 (192.168.252.84)
NO_TAG (0xf8)	DELTABAR_S
	PROMAG53
Search Cancel	192.168.252.84 Search Cancel
🕖 💿 ОК	🔊 💿 ОК

Example: SFC162 gateway left, FFblue Bluetooth modem right

- For uncommissioned devices, the device name and identifier normally appear (continue with Chapter 4.3.2)

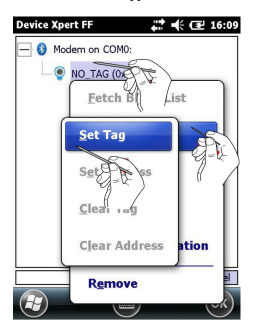
#### 4.3.2 Setting a tag and device address

• This function is used primarily for commissioning individual devices which are connected point-to-point to a modem or gateway, i.e. test bed operation.

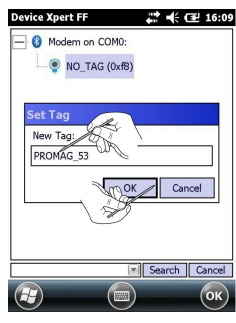
 Device Xpert identifies commissioned devices and deactivates the corresponding menu items

1. Tap on the **device** and hold.

└ The **context menu** appears.

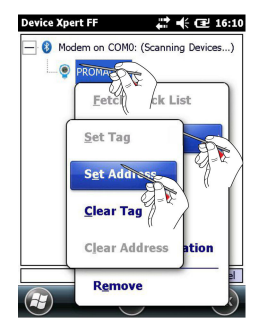


- 2. Select **Tag/Address**  $\rightarrow$  **Set Tag**.
  - └ The window for entering the changes opens.



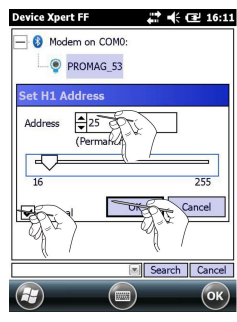
3. Enter the tag and tap on OK.└→ The changes are accepted.

4. Tap on the device and hold.└→ A context menu opens.



#### 5. Tap on **Tag/Address** → **Set Address**.

└ The window for entering the changes opens.



- 6. Select the **address** from the drop-down menu or use the slider.
- 7. Check the **Decimal** check box to change from hexadecimal to decimal addresses.

8. Tap on **OK**.

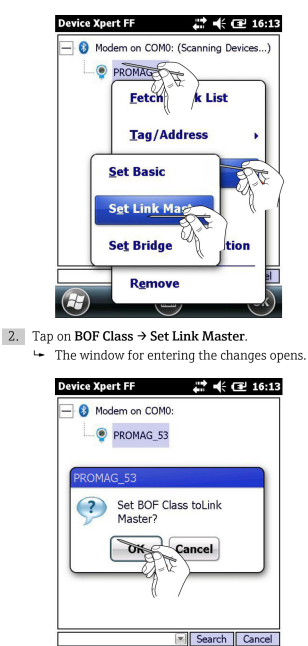
The changes are saved and the address is downloaded to the device.

- It can take some time to download the address to the device.
  - Addresses from 0 x 10 (16) to 0 x 13 (19) are reserved for bridges. Addresses from 0 x 14 (20) to 0 x F7 (247) are reserved for field devices, whereby any device with BOF Class "Link Master" should have a lower address than a device with BOF Class "Basic".

#### 4.3.3 Setting a BOF Class

If the device is to be assigned link master functionality, the BOF Class can now be changed to "Link Master". Normally only one field device in an H1 segment will be allocated this functionality. Not all devices support Link Master functionality.

- 1. Tap on the **device** and hold.
  - └ The **context menu** appears.



......

ОК

3. Tap on **OK**.

64

- 4. Tap on the **device** and hold.
  - └ The **context menu** appears.



5. Tap on **Restart Device**.

6. Tap on **OK**.

└ When the device has restarted the "Link Master" functionality is activated.

#### 4.3.4 Generating a block and parameter list

- 1. Tap on the **device** and hold.
  - └ The **context menu** appears.

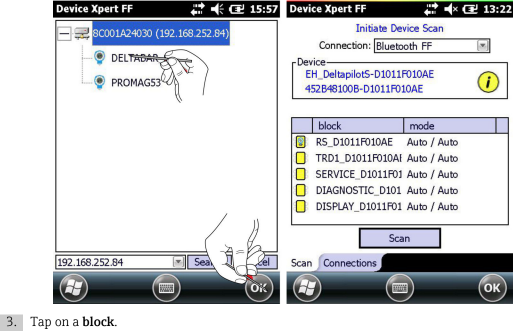


#### 2. Select Fetch Block List.

← All the blocks from the device are loaded and displayed.



Alternatively, tap on a device and then tap OK. This loads the blocks in the Scan window.

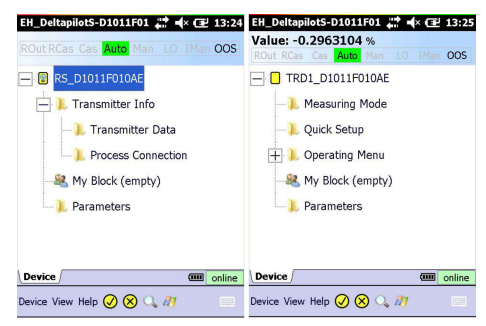


← The **block** opens.

4. Expand the **navigation tree**.

← The individual **menu options** are displayed.

- 5. Tap on **Device**  $\rightarrow$  **Disconnect Block**.
  - └ The block list is displayed again.



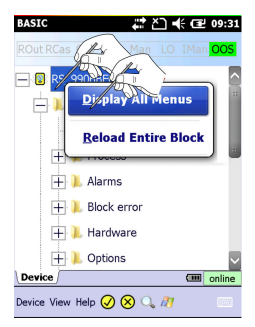
The block list and parameter list have been generated.

Depending on device DD, it is possible that not all input parameters are visible in their own block. The block Parameters, however, contains all the parameters in the device not contained in menu items.

#### 4.3.5 Activating and deactivating reduced view

Some field devices support reduced menu views that are adjusted specifically to handheld configurators. For these field devices, the reduced view is shown by default.

- 1. Tap on the **block name** and hold.
  - └ The **context menu** appears.



2. Select **Display All Menus**.

All the menus and parameters specified in the **device DD** are displayed.

The above option is deactivated and all menus and parameters are shown if the DD for a specific field device does not contain such a view adjusted for handheld devices.

#### 4.3.6 Changing the block target mode

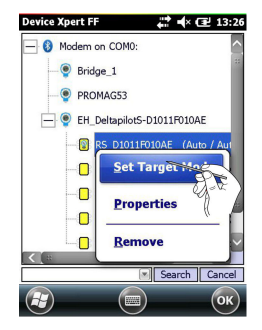
In general, the parameters of a FOUNDATION Fieldbus transducer block can be modified only when the block is out of service (OOS). Depending on how you have chosen to generate the parameter list, this can be done from the live list, the block list or the parameter list. After all parameters have been changed and downloaded, the block target mode must be set to Auto again.

All blocks in the selected device can be put out of service by putting the resource block out of service in the live list.



1. Tap on **Resource Block** and hold.

└ The **context menu** appears.

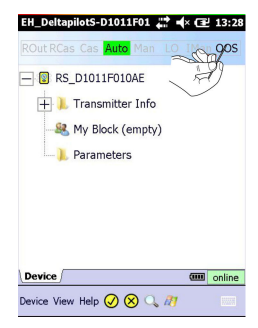


#### 2. Select Set Target Mode.

└ The window for entering the changes opens.

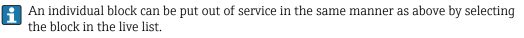


Alternatively, tap on **OOS** in the block mode header.



- 3. Untick the **Auto** option and tick the **OOS** option.
- 4. Tap on **OK**.

The changes are accepted.



1. Tap on the **block** and hold.

└ The **context menu** appears.

- 2. Select Set Target Mode.
  - └ The window for entering the changes opens.
- 3. Untick the **Auto** option and tick the **OOS** option.

4. Tap on **OK**.

The changes are accepted.



1.

If supported, an individual block can also be put out of service in the parameter list.

EH_DeltapilotS-D1011F01 👯 🕇	× 🕩 13:29
Value:	
ROut RCas Cas Auto Man LO	
- TRD1_D1011F010AE	
🐌 Measuring Mode	
📜 Quick Setup	
🕂 📜 Operating Menu	
- 🥵 My Block (empty)	
Parameters (	
Device	
Device View Help 🕢 🚫 🔍 🥂	

Tap on the **Process** or **Parameters** parameter group.

- 2. Open the **Block Mode**  $\rightarrow$  **Target** parameter.
- 3. Change the value to **OOS**.
- 4. Tap on the tick mark with the yellow background.

EH_DeltapilotS-D1011F01 🚛 🕂 🖅 14:12				
Value: -0.2967148 %				
ROut RCas Cas A	uto Man LO IMan OOS			
TRD1 D1011F010	DAE > Parameters			
Alert Key	0			
🗆 Block Mode	::			
Target	00S			
Actual	IMan CCS			
Permitted	Auto:005			
Normal	Auto			
Block Error				
∃Update Event				
Device	online			
Device View Help 🥃				

The changes are accepted.

Put the blocks back into operation, but select the **Auto** option.

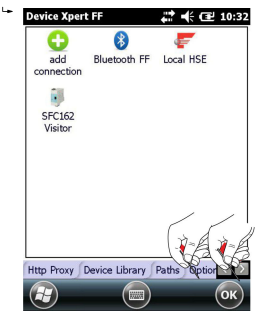
### 4.3.7 Enabling function block viewing

Normally Device Xpert is not used to configure function blocks: this task is done in the engineering software for the DCS in use. For this reason, the default setting for Device Xpert is to hide the corresponding information. If you wish to see the function blocks in the block list, this must be changed in the configuration of the Device Xpert.

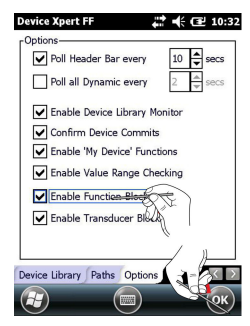


From the Device Xpert start page select **View**  $\rightarrow$  **Configuration**.

2. A window opens.



- 3. Use the arrow to switch to the **Options** tab.
  - └ The **Options** tab appears.



4. Tick the Enable Function Blocks check box and tap on OK.

The changes are saved and the **function blocks** appear in the block list.

Device Xpert FF	🗱 📢 💷 10:34
DELTABAR_S	^
😰 RS_452B4	481009-A42B8A01BCC
	2B481009-A42B8A01B
	_452B481009-A42B8A
	2B481009-A42B8A01B
	452B481009-A42B8A
	STIC_452B481009-A42
Al1_452B	481009-A42B8A01BC
AI2_452B	481009-A42B8A01BC
	Search Cancel
	ОК

If the function blocks are only enabled after the block list has been loaded, the block list must be loaded again in order to display the function blocks, see Chapter 4.3.4 → B 33

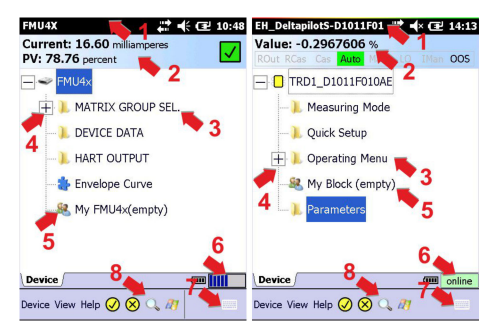
## 4.4 Parameterization of devices

The parameters offered by a device depend upon its manufacturer, type and function. For this reason it is not possible to describe how a particular device is parameterized in order that it functions properly - here the user is referred to the device's operating manual. It

should also noted that not all the functions described in this chapter are available in all devices.

#### 4.4.1 Parameter folder tree

All parameterization starts at the parameter folder tree (HART, left) or block folder tree (FOUNDATION fieldbus, right) which is read from the Device Description of the device. The table below lists the most important features of the parameter tree page.



Item	Function	Comments
1	Tag name	<ul><li>HART: Tag name read from the connected device</li><li>FOUNDATION Fieldbus: Block name</li></ul>
2	Header bar	<ul> <li>HART <ul> <li>Loop current (in the example the device is a HART multidrop = 4 mA)</li> <li>Primary value (in the example level in percent)</li> </ul> </li> <li>FOUNDATION Fieldbus <ul> <li>Primary value (in the example percent)</li> <li>Block target mode (permitted in black, actual with green background)</li> </ul> </li> </ul>
3	Parameter group folder	<ul> <li>Tap on the node to open the folder and display the associated parameters, see Chapter 4.4.2 →</li></ul>
4	Expansion/ contraction point	<ul> <li>+ expands the tree to show the parameters beneath the node</li> <li>- contracts the tree to hide the parameters beneath the node</li> </ul>
5	Customized parameter folder	Folder in which a customized view of the device parameters can be stored.
6	Connection status	Status indicating whether the device is online or offline.
7	Keypad	<ul><li>Tap on the keyboard icon to display the keyboard</li><li>Tap on the icon when the keyboard is displayed to hide it again.</li></ul>
8	Search	Tap on the keyboard icon to open the search function.

The header bar of the parameter tree can be hidden/displayed by selecting **View**  $\rightarrow$  **Header Bar**.

### 4.4.2 Parameter folders

The parameter folders group together input and output parameters associated with particular device functions. The table below lists the most important features of the parameter tree page.

FMU4X	<b>↓ ↓</b> (10:49	EH_DeltapilotS-D1	l011F01( 🛟 ┥× 🖅 9:06
output current: 17.91 mA measured value: 86.92 %		Value: 98.1132 ROut RCas Cas	
MATRIX GRO	UP SEL> basic setup 合 🔶	IRD1 D1011F01	DAE> Quick Setup
measured value	86.92 % 2	Pos.Zero Adjust	Abort 2
tank shape	horizontal cyl	Pressure	-0.1193211 kPa
medium property	solid<4mm	Pos. Input Value	0.0000000 kPa
process conditions	s4d dusty 🔷 3	Empty Calib.	0.0000
etty calibr.	3.000 m	Calib.	. 100.0000 🔽 3
blocking dist.	0.350 m	Empty 2alib. Level	0.0000 %
full calibr.	2.500 m 🔐	Full Calib. Level Ea	. 100.0000 %
measured dist.	0.823 m	Damping Value	2.0 s
check distance Device	dist. Onknown online	Device	7 monline
Device View Help 🤇		Device View Help 🤇	

Item	Function	Comments	
1	Horizontal navigation	<ul><li> Indicates the current position in the navigation tree</li><li> A tap on the higher level closes the current level and moves the user upwards</li></ul>	
2	Vertical navigation	<ul> <li>Navigates between parameter group folders</li> <li>Arrow up: moves to and opens the parameter group folder above</li> <li>Arrow down: moves to and opens the parameter group folder below</li> </ul>	
3	Device parameters	<ul> <li>Current value of a device parameter</li> <li>Tap on the parameter to change the setting <ul> <li>Normal parameters can be changed</li> <li>Grey parameters are read only and cannot be changed</li> <li>Red parameters have not been accepted by the field device</li> </ul> </li> </ul>	
4	Device parameter name	<ul> <li>Designation of parameter; select a <b>parameter</b> to open the context menu (see below)</li> <li>Normal parameters can be changed</li> <li>Bold parameters have been changed in this session</li> <li>Grey parameters are read only and cannot be changed</li> </ul>	
		<ul> <li>Tap and hold a parameter to open the context menu for the parameter</li> <li>Display Help: display the help text for the parameter</li> <li>Show Valid Range: display the range of valid parameter values</li> <li>Refresh Value: causes the value to be read from the device again</li> <li>Refresh Group: causes the parameter group to be read from the device again</li> <li>Refresh Variables On/Off: toggles the automatic refresh of the selected value</li> <li>Display Error: displays a parameter error</li> <li>My Device: adds the selected parameter to the preferred customized parameter folder <ul> <li>Select My Device. The Add submenu opens.</li> <li>Select Add</li> </ul> </li> </ul>	
5	Parameter help available	Yellow triangle indicates that the parameter has an online help.	
6	Confirm updates	Transfers all updates made in the folder to the field device.	
7	Discard updates	After confirmation with <b>Yes</b> , discards all updates made since last edit.	

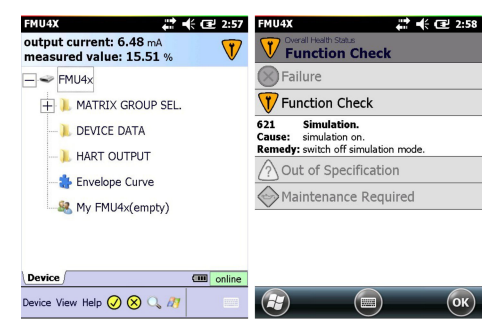
## 4.4.3 Device diagnosis (NAMUR 107)

Device Xpert offers a range of information on the device status and diagnostics that are provided by the device description (DD).

Symbol	Meaning	Description
×	Failure	The field device has malfunctioned such that one or more device variables (i.e. measurement or control) are invalid or inaccurate.
V	Function check	The field device is being serviced and one or more device variable values may be (temporarily) frozen or invalid.
?	Out of specification	One or more device variable values may have been compromised due to past or present ambient/operating conditions deviating from device requirements.
	Maintenance required	To ensure continued proper operation, maintenance must be performed on the field device.
$\checkmark$	ОК	The field device is operating correctly.

Not all field devices are capable of supporting this functionality
 None of the FOUNDATION Fieldbus block types support this functionality

- ► Tap on the **Function Check** icon in the top right-hand corner.
  - └ The **diagnostics information** is displayed.



### 4.4.4 Block/device and parameter diagnosis

Block status information from FOUNDATION Fieldbus devices and device status information from HART devices can be displayed via the View menu. Incorrectly configured parameters can also be diagnoses using the Display Error function.



Select View → Block Status (Device Status).

└ The **device status information** is displayed.

EH_DeltapilotS-D	L011F01 井	<b>•</b> (
Device S	tatus Informa	tion
	GOOD	
Good_NonCascade NonSpecific NotLimited		
	Close	
		ОК

2. Parameters in the parameter list which are permanently displayed in red have an error.

Tap on the **parameter name** and hold.

└ The context menu appears.

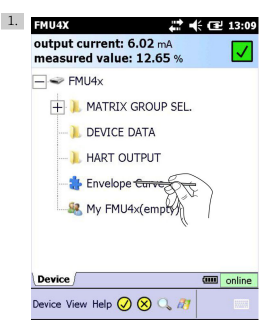


- 3. Select **Display Error**.
  - ← A box with a description of the error opens.

EH_DeltapilotS-D1	.011F01 💭 ┥× 🖅 14:16		
Value: 98.3085			
ROut RCas Cas A	uto Man LO IMan OOS		
TRD1 D1011F010	DAE> Quick Setup 🛛 🔶 🔶		
Pos.Zero Adjust	Abort		
Press Read/Write E	Frror ok		
Pos. Devi	ice reported error:		
Full C Faile	Failed		
Empty cano. Lever	0.0000 /0		
Full Calib. Level Ea	100.0000 %		
Damping Value	2.0 s		
Device	Conline online		
Device View Help 😡	) 😣 🔍 🕅 👘		

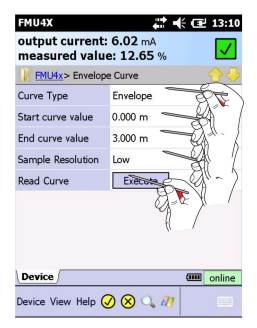
## 4.5 Envelope curve

Device Xpert provides an envelope curve display for all Endress+Hauser ToF level transmitters using the HART protocol. It is added as an Envelope Curve parameter group in the parameter group tree. A full description of the functions is provided in the operating instructions of the connected device.



In the device parameter group tree, tap on **Envelope Curve**.

└ The parameter display opens.

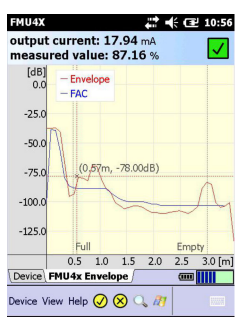


2. Make the necessary parameter settings. (See the operating instructions of the connected device)

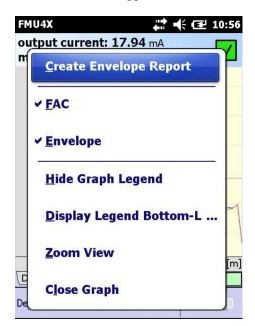
- 3. Tap on the tick mark with the yellow background.
  - └ The message for the download procedure appears.

FMU4X 👫 🕂 🔁 13:10		
output current: measured value		
I FMU4x > Envelope	e Curve 🔗 🤇	3
Curve Type	Envelope + FAC	
Start c Commit Upo	dates	
End c Sample Read C All 2 updativill be written to the otinue? Yes No		
Device Device View Help		

- 4. Select **Yes** to confirm the download.
  - └ The envelope curve is now recorded and displayed. (This procedure can take several minutes.)



- 5. Tap on the graphic and hold.
  - └ The context menu appears.



- To change the presentation ( FAC, Envelope)
- To change the legend (Hide Graph Legend/Display Legend Bottom/Top Left)
- To zoom in or out of the envelope curve view (Zoom View/Small View)
- To close the envelope curve (Close Graph)
- To create an envelope report (see **Chapter 4.8.2**  $\rightarrow \implies$  58)

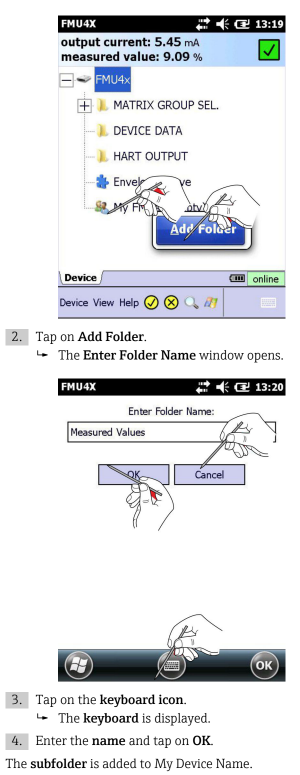
Parameters	Meaning	
Curve Type	Determines the type of curve to be sampled • Envelope curve • FAC • MAP • Envelope + FAC	
Start Curve Value	Value in meters from the probe head at which the envelope sampling should start.	
End Curve Value	Value in meters from the probe head at which the envelope sampling should end.	
Sample Resolution	Determines the resolution of the curve • Low • Low-Medium • Average • Medium-High • High	
Execute Curve	Tapping on Execute starts the sampling process.	

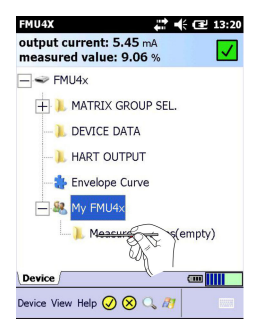
## 4.6 Favorites folder

In each device description there is a Favorites folder with the name **My Device Name** (HART) or **My Block** (FOUNDATION Fieldbus. All the parameters that need to be immediately to hand can be put in this folder. It is also possible to group parameters into different subfolders.

#### 4.6.1 Adding a folder

- 1. Tap on the **My Device Name** folder and hold.
  - └ The context menu appears.





## 4.6.2 Adding parameters

1. Tap on the **parameter name** and hold.

└ The context menu appears.



- 2. Select **My Device Name/My Block** → **Add** or **Subfolder** → **Add** and tap on **OK**.
  - └ The parameter is added to the My Device Name/My Block folder or the subfolder.
- 3. Tap on **My Device Name/My Block** or the **subfolder**.

Parameters are displayed.

FMU4X ↔ E 13:23 output current: 5.45 mA measured value: 9.08 %			
Section 2014 FMU4> My FMU	4x > Measured Va	alues 合 💛	
measured value	9.08 %		
measured temp.	23.8 °C		
measured dist.	2.773 m		
Device View Help 🥑 😣 🔍 🕅			

#### 4.6.3 Removing parameters

- 1. Tap on the **parameter** and hold.
  - └ The context menu appears.



2. Tap on **Remove from My Device Name/My Block** or **Remove from Subfolder**.

The **Parameters** are removed.

## 4.7 Upload/Compare function

The Upload/Compare function enables HART device configurations to be saved in the form of an offline, upload image in the Field Xpert. Using such an image, the current device configuration can be easily viewed, compared with and verified against previous device configurations.

1.	Tap on <b>Device</b> $\rightarrow$ <b>Upload/Compare</b> .
	<u>Compare</u>
	Open Upload Image
	Device Image Upload
	Close
	Extended Device Functions
	Synchronize Library
	Device View Help 🕢 🛞 🔍 🔊
2.	Tap on <b>Device Image Upload</b> . → A question appears.
3.	Tap on <b>Yes</b> .
٦.	← A window appears.
	FMU4X 🔐 📫 (⊒ 13:25
	Please enter the filename for your upload image.
	The image will be stored in the following directory on the SD Card:
	SD Card\IMAGES
	FMU4X_20130221_1325.img
	Cancel
	СК
4.	Enter the <b>file name</b> (by default, this name consists of the day, date and time) and tap on <b>OK</b> .
	🖙 Field Xpert uploads the current device configuration and stores it as an .img file
	at the location \SD Card\IMAGES.

Upload

4.7.1

A successful upload is indicated by a corresponding message.

5. Tap on **OK**.

#### 4.7.2 Compare

1. Tap on **Device** → **Upload/Compare**.

└ The context menu appears.

<u>C</u> ompare	3:30
Open Upload Image	
Device Image U	
Close	
Extended Device Functions	6
Synchronize Library	
(A)	
Device View Help 🧭 🚫 🦓	

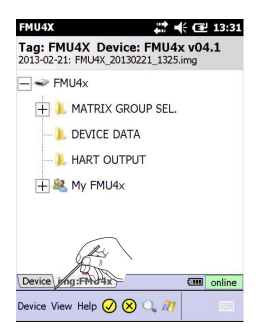
2. Tap on **Open Upload Image**.

ľ

	0
Open	_
Folder: All Folders	FMU4X
Type: Device Images (*.img)	Folder: All Folders
Name Colder Date	Type: Device Images (*.img)
MAGES 21/02 12:29	9 Name A der Date Size
	THAGES 21/02 12:29 27.8k
<pre></pre>	

- 3. Switch to the **Open** window.
- 4. Tap on the **file** to be opened.

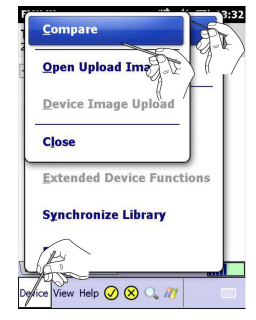
The file is opened in a new **tab**.



If the file name cannot be read, turn the Field Xpert SFX350/370 horizontally to view the window in landscape format and/or move the vertical column line (like in Excel). For Field Xpert SFX100, press the F1 key for a couple of seconds to toggle between portrait and landscape view.

 To compare the **online configuration** against the previously stored image: Tap on **Device** → **Upload/Compare**.

└ The context menu appears.

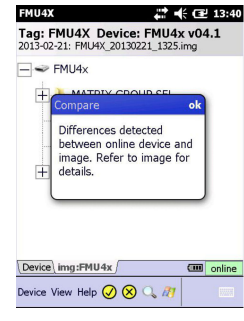


2. Tap on **Compare**.

► A question appears.

#### 3. Tap on Yes.

The device configuration is now compared.
 After the comparison, a compare message informs the user of any changes.



#### 4. Tap on **OK**.

└ The compare parameter tree is displayed.



Parameter groups and parameters with differences are displayed in red.

- 5. Tap on one of the highlighted **folders**.
  - └ → Deviations or changes are displayed in detail.

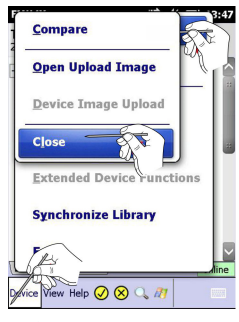
I > MATRIX GRO	<u>DUP SEL</u> > basic setup 🔶 🍕
measured value	9.19
tank shape	horizontal cyl
medium property	solid<4mm
process conditions	solid dusty
empty calibr.	3.000
blocking dist.	0.350
full calibr.	2.500
measured dist.	2.769
check distance	dist. unknown

- 6. Tap on a highlighted parameter and hold.
  - └ The context menu appears.

FMU4X	🛟 🕂 🔁 13:46			
Tag: FMU4X Device: FMU4x v04.1 2013-02-21: FMU4X_20130221_1325.img				
📗> MATRIX GRO	UP SEL> basic setup 合 🕹			
measured value	9.19			
tank shape	horizontal cyl			
me <u>R</u> efresh V	alue			
pro				
	mparison Results			
blo full <b>Online: fl</b>	at ceilig			
blo Online: fl				
blo full <b>Online: fl</b>	at ceilir 2.769 dist. unknown			

- 7. Tap on **Reset Comparison Results**.
  - └ The highlighted comparison results are removed.

- 8. Tap on **Device**  $\rightarrow$  **Upload/Compare**.
  - └ The context menu appears.



9. Tap on **Close**.

## 4.8 Device and block reports

### 4.8.1 Creating a device report (Device Xpert HART)

For documentation purposes, a report of the online device configuration can be created and saved on the PDA.

#### 1. Tap on **Device** → **Create Device Report**.

► A question appears.



2.	Tap on <b>Yes</b> .
	└ A window opens.
	FMU4X 👫 📢 🖅 09:29
	Please enter the filename for your device report. The report will be stored in the following directory on the SD Card:
	SD Card\REPORTS
	FMU4X_20130222_0929.xml
	Cancel
3.	Enter the <b>file name</b> (by default, this name consists of the day, date and time) and tap on <b>OK</b> .
	<ul> <li>Field Xpert stores the current block configuration as an XML file with an XSL style sheet at the location \SD Card\REPORTS.</li> <li>If saving is successful, a message is displayed to this effect.</li> </ul>

4. Tap on **OK**.

The Device Report can be viewed with Internet Explorer on the PDA or PC. On the PC it is possible to import it into Excel.

## 4.8.2 Creating an envelope report (device Xpert HART)

The envelope curve graph can be saved as an image, see Chapter 4.5  $\rightarrow \cong 45$ 

- 1. Tap on the envelope curve and hold.



- 2. Tap on **Create Envelope Report**.
  - ► A window opens.



- 3. Enter the **file name** (by default, this name consists of the day, date and time) and tap on **OK**. Any comments can be entered in the comments box.
  - Field Xpert stores the current block configuration as an XML file with an XSL style sheet at the location \SD Card\REPORTS.
     If saving is successful, a message is displayed to this effect.

4. Tap on **OK**.

The Device Report can be viewed with Internet Explorer on the PDA or PC. On the PC it is possible to import it into Excel.

#### 4.8.3 Creating a block report (device Xpert FF)

For documentation purposes, a report of the online device configuration can be created and saved on the PDA.

- 1. Tap on the **Device**. └ The context menu appears. EH_DeltapilotS-D1011F01 💭 📢 🖅 15:48 Value: 103.7656250 - 🗌 TRD1_D1011F010AE Create Block Report Scan **Disconnect Block** Synchronize Library (1111) View Help 🕢 🚫 🔍 🎊 2. Tap on **Create Block Report**. EH_DeltapilotS-D1011F01 ▪ × 🕑 15:48 Value: 103.7656250 ROut RCas Cas Auto Man - 🗌 TRD1_D1011F010AE Create Block Report Scan **Disconnect Block** Synchronize Library (1111) vice View Help 🕢 🛞 🔍 🥂
- 3. Enter the **file name** (by default, this name consists of the day, date and time) and tap on **OK**.
  - Field Xpert stores the current block configuration as an XML file with an XSL style sheet at the location \SD Card\REPORTS.
     If saving is successful, a message is displayed to this effect.
- 4. Tap on **OK**.

The Device Report can be viewed with Internet Explorer on the PDA or PC. On the PC it is possible to import it into Excel.



Tap on Reports in the start screen.

File Explorer		× 🕑 15:50
📄 Reports 👻		Name 🔫
🛃 device_report	22/02/13	23.2K
FMU4X_20130	22/02/13	21.2K
EH_DeltapilotS	22/02/13	15.5K
device_report_ff	22/02/13	25.6K





2. Tap on the desired report. The report opens.

Device Report cre	eated with Endress+Hauser Field Xpert - Device Xpert:	Block Report creat	ted with Endress+Hauser Device Xpert:
Device-TAG:	FMU4X	PD TAG:	EH_DeltapilotS-D1011F010AE
	Protocol: HAF	RT Block TAG:	TRD1_D1011F010AE
	Date: 2013-02-22 09:30:2	24 Device ID:	4528481008-D1011F010AE
-	and the second	H1 Address:	0xf6(246)
Manufacturer:	0x000011 (17) / Endress+Hauser		America (20)
Device:	0x0011 (17) / FMU4x		Protocol: FOUNDATION fieldbus
Device Revision:	0x04 (4)		Data: 2012/02/22 15:40:25
DD Revision:	0x01 (1)		Date: 2013/02/22 15:49:33
-		Manufacturer/ID	x0x452b48 (4533064) / Endress+Hauser
MATRIX GRO	UP SEL.	Device Name/Type:	0x100b (4107) / Deltapilot S
basic s	setup	Device Revision:	0x06 (6)
		DD Revision:	0x01 (1)
measured tank shape		DD Loaded:	0x01 (1)
	roperty = liquid		
	nditions = standard liq.	Measuring Mo	ode
empty cali blocking di		ricdsdringrid	
full calibr.	= <b>2.500</b> m	Primary Value T	tone - Level
measured ( check dista		Level Selection	= Level Easy Pressure
- 1647		Quick Setup	
safety	settings	(	
output on 1	alarm = MAX (22mA)	Pos.Zero Adjust	= Abort
		Pressure	= -0.1263002 kPa
delay time	e = 60 s	Pos. Input Value	
	tance = 0.100 m	Empty Calib. Full Calib.	= 0.0000
	dist. = warning		vel Easy= 0.0000 %
ackn. alam	m = no		Easy = 100.0000 %
tompo	erature	Damping Value	= 20 :
tempe		Operating Me	nu 🔐
measured (	temp. = 22.6 °C		
	F *	Cattin	a

The XML report (HART left, FOUNDATION Fieldbus right) is displayed in Windows Internet Explorer using the XSL style sheet (shown here in landscape mode and using the smallest font).

- Scroll down to see more information.
  - If the file name cannot be read, turn the Field Xpert SFX350/370 horizontally to view the window in landscape format (on the Field Xpert SFX100, press the F1 button for longer to switch between portrait and landscape format).

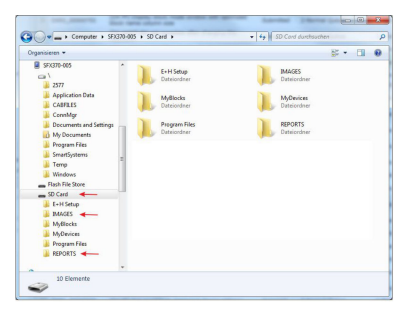
## 4.8.5 Backing up/copying reports and images

By using a Windows Mobile Device Center or ActiveSync connection from Field Xpert to the PC or laptop, it is possible to view and back up device reports and images.

 Make sure that the Windows Mobile Device Center or ActiveSync connection is up and running.

Start **Windows Explorer** on the PC or laptop and navigate as far as the **SD card** in the **Mobile Device** folder.

└→ The device configuration images and device reports can be found in the IMAGES or REPORTS folders.



Copy the desired files including the style sheet to a separate folder on the PC or laptop.

#### 4.8.6 Viewing reports on a PC/laptop

The report can also be viewed by opening the desired report file with Internet Explorer. Make sure that the style sheet is saved in the same folder as the report.

C\Users\test	admin\Desktop\FMU4X_20130222_0929.xml	,D - C × Ø FMU4X on 2013-02-22 09:30×		- • • • •
Device Report creat	ed with Endress+Hauser Field Xpert - Dev	vice Xpert:		
Device-TAG:	FMU4X			
		Protocol: HART Date: 2013-02-22 09:30:24		
Manufacturer:	0x000011 (17) / Endress+Hauser			
Device:	0x0011 (17) / FMU4x			
Device Revision:	0x04 (4)			
DD Revision:	0x01 (1)			
MATRIX GRO	UP SEL.			
basic setup				
measured v	ahac = 94.54 %			
tank shape	= flat ceiling			
	perty = liquid			
	ditions = standard liq.			
empty calib				
blocking dis				
full calibr.	= 2.500 m			
measured d	ist. = 0.636 m			
check dista	nce = dist. unknown			
safety settings				
output on a	larm = MAX (22mA)			
outp. echo l	loss = hold			
delay time	= 60 s			
safety distar	ace = 0.100 m			
in safety dis	t. = warning			
ackn. alarm	= no			
temperature				
measured to	emp. = 22.6 °C			
	limit = 80.0 °C			
	temp = 25.9 °C			
	emp = warning			

## 4.9 Device details about Endress+Hauser devices

Device Xpert HART and Device Xpert FF allow the user to download and display the technical documentation and the device details for Endress+Hauser devices. These additional, device-specific documents may include operating instructions, safety instructions and technical informations.

There are two ways of viewing the device details:

- Manually enter the serial number in the search field as described in **Chapter 4.9.1**
- Scan the serial number using an RFID TAG. This only works on the Field Xpert SFX370 with an RFID HF head module and Endress+Hauser- formatted RFID TAGs, see **Chapter 4.9.2**  $\rightarrow \cong 67$

# 4.9.1 Obtaining device details by manually entering the serial number (SFX350/SFX370)

1. Tap on **View** → **Device Details**.



The device list opens.



- 2. Enter the **serial number** of the device for which you wish to view more information and tap on the **magnifying glass** icon.
  - └→ While the serial number is being entered, Device Xpert compares the part of the serial number already entered with field devices that have already been viewed.

	_ (R)
Device Xpert 🗰 🛟 🕂 🔁	8:46
S/N: JA001B14153	a -000
Device List	
No matching serial numbers found.	~
Download Outstanding Documen	ts
	ок

If an Internet connection is established and a valid serial number entered, Device Xpert asks whether all the documents found for this field device should be downloaded.

Device Xper	t i	# € @	8:46
	Device Det JA001B14153	ails	٩
<b>Device</b> L	.ist		
No Synchroni	ize	<u> </u>	
	There are lownloz Nould	vuments to 1B14153 continue?	
Downloa	nd Outstandir	ng Docume	<b>nts</b>
		(	ок

#### 3. Tap on Yes.

└ The documents are downloaded and a message appears stating that the download was successful.



#### 4. Tap on **Close**.

└ The current device list appears.

Device Xpert 🕂 🕂 🕄	9:57
<u> </u>	
S/N:	٩
Device List	
<b>RTD Thermometer TR13</b> JA001B14153 - 10/2014 - Temperature,	R
	$\sim$
Download Outstanding Document	ts
	ж

If No was selected or a connection to the Internet could not be established, the serial number can be saved for future document retrieval, see Chapter 4.9.6.  $\rightarrow \cong 81$ 

► Tap on **No**.

L,

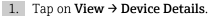


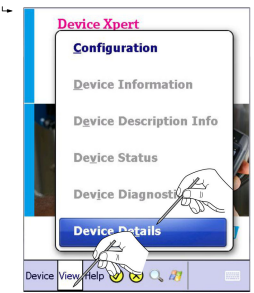
The serial number is saved for future document retrieval.



### 4.9.2 Obtaining device details via the RFID TAG

It is only possible to search for device details using an RFID TAG on the Field Xpert SFX370 with an RFID HF head module and Endress+Hauser -formatted RFID TAGs (NFC NDEF text format).





The device list opens.



2. Tap on the **NFC symbol** and scan the **RFID TAG**.



The **RFID data** are displayed.

Device Xpert	Ŷ 井 ┥ Œ 1:27	
<b>JA001B</b> Endress+		
RFID Data		
Item	Value:	
Serial Number: Manufacturer: Short Description: Tag-Line 1: Tag-Line 2: Tag-Line 3:	JA001B14153 Endress+Hauser Industrial RTD assemblie TT3401 Temp. acid tank Reactor 1001	
	#) <b>&gt;</b>	
	ОК	

#### 3. Tap on **OK**.

└ The serial number is automatically entered in the search field.



- 4. Tap on the **magnifying glass** icon.
  - └→ If an Internet connection is established and a valid serial number entered, Device Xpert asks whether all the documents found for this field device should be downloaded.



5.	Tap on	Yes.
----	--------	------

└ The documents are downloaded and a message appears stating that the download was successful.

Device Xpert 🕂 🕂 🕂 🖅 9:5	5
S/N: JA001B14153	)
Device List	
No matching serial numbers found.	
Document Download	
Download Completion	
Develoed Outstanding Desuments	~
Download Outstanding Documents	
6. Tap on <b>Close</b> .	

└ The current device list appears.

Device Xpert 🕂 🕂 🗲 🖅 9:57
S/N:
Device List
T RTD Thermometer TR13
Download Outstanding Documents
С СК

If **No** was selected or a connection to the Internet could not be established, the serial number can be saved for future document retrieval, see **Chapter 4.9.6**.  $\rightarrow \cong 81$ 

► Tap on No.



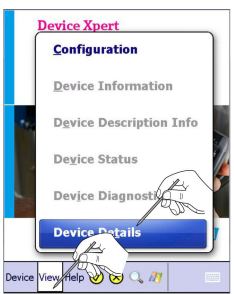
The serial number is saved for future document retrieval.



### 4.9.3 Obtaining device details via the datamatrix code

1. Tap on **View**  $\rightarrow$  **Device Details**.

┕►



The device list opens.



2. The serial number is printed on the nameplate of the Endress+Hauser device as the datamatrix code.

Using the blue scan button on the Field Xpert, scan this optical code on the device for which you wish to view more information and then tap on the **magnifying glass** icon.



If an Internet connection is established and a valid serial number entered, Device Xpert asks whether all the documents found for this field device should be downloaded.



3.	Тар	on	Yes.
----	-----	----	------

└ The documents are downloaded and a message appears stating that the download was successful.

Device Xpert 🕂 🕂 🕂 🖅 9:55
S/N: JA001B14153
Device List
No matching serial numbers found.
Document Download
Download Completing
Close
Download Outstanding Documents
4. Tap on <b>Close</b> .
← The current device list appears.
Device Xpert
S/N:

S/N:	)
Device List	
Thermometer TR13 JA001B14153 - 10/2014 - Temperature, R	
Download Outstanding Documents	
	)

If **No** was selected or a connection to the Internet could not be established, the serial number can be saved for future document retrieval, see **Chapter 4.9.6**.  $\rightarrow \cong 81$ 

► Tap on No.



The serial number is saved for future document retrieval.



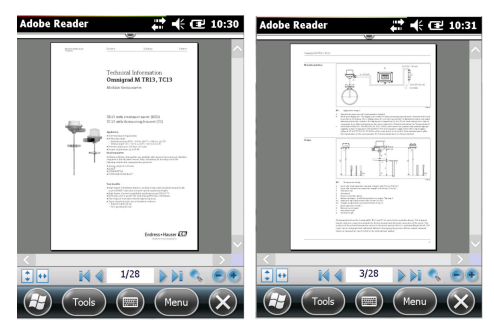


A selection of documents appears.

Device Xpert 🕂 🕂 🖅 10:2	29
RTD Thermometer TR13 JA001B14153 - 10/2014 - PA Temperature, Resistor RTD	
Documentation	
TI : Technical In TI259ten_0310.pdf	<b>^</b> ::
TI : Omnigrad M TR13, TC13 Tec TI01097TEN_0213.pdf	
XA : Omnigrad TR1x, TR4x, TR8 XA00072ra3_1312.pdf	
	*
-	

# 4.9.4 Viewing field device documents

- 2. Tap on the desired document.
  - └ The document opens.

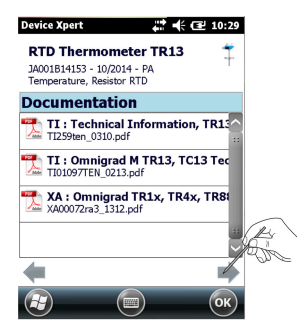


#### 4.9.5 Viewing product details, the product status and RFID data

The RFID data are only displayed if the serial number was scanned using the RFID TAG. i

1.	Tap on one of the stored <b>serial numbers</b> .
	└╾ Device Xpert 🕂 🕂 🕄 10:27
	S/N:
	Device List
	Thermometer TR13 JA001B14153 - 10/2014 - Temperature, R
	$\sim$
	Download Outstanding Documents
	С

A selection of documents appears.



- 2. Tap on the arrow on the right.
  - └ The product details are displayed.



- 3. Tap on the arrow on the right.
  - └ The product status is displayed.

Device Xpert	8 🗰	€ (⊒ 8	:59
<b>RTD Thermon</b> JA001B14153 - 10/2 Temperature, Resist	014 - PA	13	Ŧ
Product Stat		Available	
Item	Value:		
Phase out date:	Open		
Order stop date:	Open		
Repair until:	Open		
Spares until:	Open		
Spare sensor until:	Open		
Successor:			
			R
<b>(</b>		L	
		0	ĸ

- 4. Tap on the arrow on the right.
  - └ The RFID data are displayed.

Device Xpert	
RFID Data	
Item	Value:
Serial Number:	JA001B14153
Manufacturer:	Endress+Hauser
Short Description:	Industrial RTD assemb
Tag-Line 1:	TT3401
Tag-Line 2:	Temp. acid tank
Tag-Line 3:	Reactor 1001
<pre>(&lt;)::</pre>	:: >
-	-
	ОК

### 4.9.6 Managing the list of stored devices

### **Downloading documents**

- 1. Tap on the **serial number** and hold.
  - └ The context menu is opened.



2. Select Download.

The documents are downloaded.



Available documents are downloaded if an Internet connection can be established.

### Updating documents

- 1. Tap on the **serial number** and hold.
  - └ The context menu is opened.



2. Select **Update**.

The documents are updated.

Available documents are downloaded if an Internet connection can be established.

#### **Deleting documents**

1. Tap on the **serial number** and hold.

└ The context menu is opened.



- 2. Select Delete.
  - └ A question appears.



3. Tap on Yes.

The documents are deleted.

#### Downloading all outstanding documents



Tap on Download All Outstanding Documents.

All the documents that have not previously been downloaded are retrieved.

Available documents are downloaded if an Internet connection can be established.

# 4.10 RFID TAG Editor

The RFID TAG Editor can be used to write to new RFID transponders sold by Endress+Hauser. In addition, it allows the editing of information on RFID transponders

which are optionally available preconfigured with Endress+Hauser field devices. Nameplate information can be stored electronically on the RFID transponders.

The RFID TAG Editor is available only for Field Xpert SFX370 with an RFID HF head module.

Reading, editing and writing an Endress+Hauser RFID transponder.



Tap on the RFID TAG Editor.

└ The **RFID TAG Editor** opens.



- 2. Hold the transponder against the upper edge of the Field Xpert head module and tap on **Edit TAG**.
  - └ The input screen is displayed.

RFID TAG Editor		
Name Plate		
Serial number:	K80AD202000	
Manufacturer:	Endress+Hauser	
Short description:	Promass E 200, 8E2B08	
Tag line 1:	FT5612	
Tag line 2:	Flow Acid Dosing B30	
Tag line 3:	Building 56	
< [ ::		
You have 708 characters		

- 3. Edit entries on the input screen.
- 4. Hold the transponder against the upper edge of the Field Xpert head module and tap on **Write TAG**.
  - └ The transponder is written to.



Writing on an empty Endress+Hauser RFID transponder.

Tap on the **RFID TAG Editor**.

└ The **RFID TAG Editor** opens.



### 2. Tap on Write new TAG.

└ An empty input screen is displayed.

RFID TAG Editor			
Name Plate			
Serial number:			
Manufacturer:			
Short description:			
Tag line 1:			
Tag line 2:			
Tag line 3:			
< □		::	>
			P
You have 708 character left to type	ers		A

- 3. Enter entries on the input screen.
- 4. Hold the transponder against the upper edge of the Field Xpert head module and tap on **Write TAG**.
  - └ The transponder is written to.

# 4.11 Additional functions

### 4.11.1 Search function

If the position of a specific parameter or special function in the device description is unknown, it can be found by using the integrated search function.

Tap on the magnifying glass icon in the lower menu bar.
 The window with the search function opens.

FMU4X		€ 🖅 09:41
Name: calibr.		
Variable	lup	
	R	
< ( =		
	Search	
		(ок)

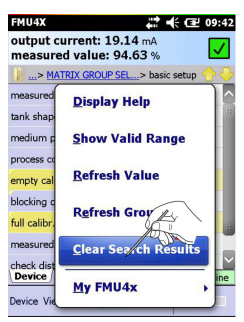
- 2. Enter the name of the parameter you are searching for (whole or in part) in the search field and tap on **Search**.
  - ← A list of all the parameters containing the search string is displayed.

FMU4X		🗱 🕂 🔁 09:41
	Name: calibr.	
	Variable	Group
	闎 empty calibr.	MATRIX GROUP SEL.> basic :
	闎 full calibr. 🛛	MATROX SEL.> basic :
	( ::	earch
		ОК
3. Tap	on the <b>paramet</b>	er.
	The parameter f	older opens.
	FMU4X	
	output current: measured value	
	MATRIX GRO	DUP SEL> basic setup 合 🕹
	measured value	94.63 %
	tank shape	flat ceiling
	medium property	liquid
	process conditions	standard liq.
	empty calibr.	3.000 m
	blocking dist.	0.350 m
	full calibr.	2.500 m
	measured dist.	0.634 m
	check distance	
	Device	

The parameters you are searching for are highlighted in yellow.

Device View Help 🕢 🚫 🔍 🦓

- 4. Tap on the parameter and hold.
  - └ The context menu appears.



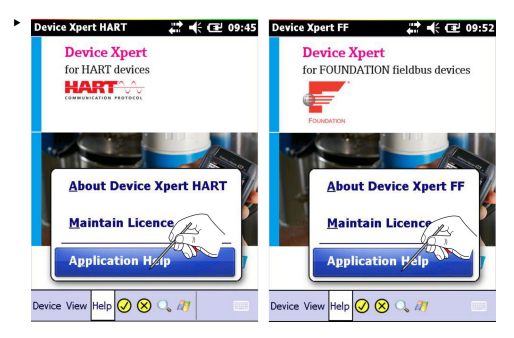
5. Tap on **Delete Search Results**.

└ The search results are deleted and the parameters are displayed again as normal.

FMU4X 👫 📢 🖃 09:44		
output current: measured value		
🕌> MATRIX GRO	UP SEL> basic setup, 合 🕹	
measured value	94.63 % 🕒 📐	
tank shape	flat ceiling	
medium property	liquid	
process conditions	standard liq.	
empty calibr.	3.000 m	
blocking dist.	0.350 m	
full calibr.	2.500 m	
measured dist.	0.634 m	
check distance dist. unknown		
Device View Help 🕢 🚫 🔍 🎊		

### 4.11.2 Use cases

Device Xpert possesses an application help in which detailed information is available.



**Device Xpert FF Help** 

Configuration & Setup

Working with Devices Online

Purchasing Device Xpert FF

Actualize the DD library

About Device Xpert FF

**Registered Trademarks** 

About Device Xpert FF licensing

**Getting Started** 

**Application Views** 

License Activation

Concepts

Devices

Tap on **Help** → **Application Help**.

The **Application Help** opens and a list of the available topics appears.

#### **Device Xpert HART Help**

#### **Getting Started**

Scanning for HART Devices Configuration & Setup Working with Devices Online Application Views About Device Xpert HART licensing Purchasing Device Xpert HART Updating the DD library License Activation

#### Concepts

About Device Xpert HART HART protocol and field devices Windows Mobile Operating Conventions Background Attribute Population

Registered Trademarks

#### About Device Xpert HART

Device Xpert HART is a Windows applica for configuration, diagnosis and



About Device Xpert FF Device Xpert FF is a Windows application is

FOUNDATION fieldbus Protocol and Field

Windows Mobile Operating Conventions Background Attribute Population

Scanning for FOUNDATION fieldbus Devices

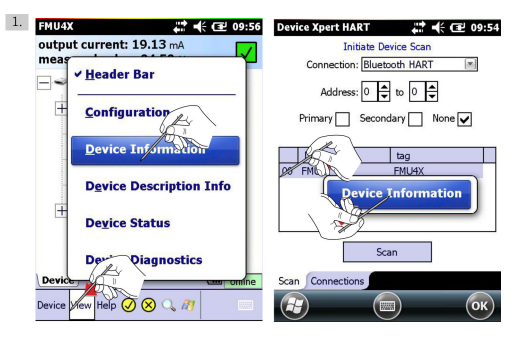
Select a topic you require.



The window for HART is displayed on the left, and the window for FOUNDATION Fieldbus is displayed on the right.

# 4.11.3 Device information (HART)

Device Xpert HART offers an overview of the device information.



Tap on **View**  $\rightarrow$  **Device Information** or tap on the row with the device and hold.

└ The device information is displayed.

ess+Hauser Hx 1011 L1
0011
11
X
łΧ
1

2. Tap on **OK** to close the device information window again.

### 4.11.4 Device information and block properties (FF)

Device Xpert FOUNDATION Fieldbus offers an overview of the block and device attributes.

#### Device information

- 1. Tap on the row with the device and hold.
  - └ The context menu appears.



### 2. Select **Device Information**.

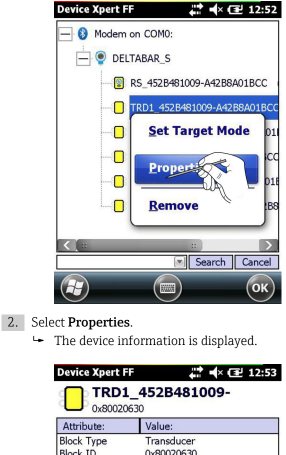
└ The device information is displayed.

Device Xpert FF PROWI 452B48105	<b>₩ • • • • • • • • • • • • • • • • • • •</b>
Device Type Serial-No PD Tag	Value: Endress+Hauser 0x452b48 Prowirl 73 0x1057 A412B302000 PROWIRL 452B481057-A412B302000 203 (0xcb) 1 1 1 Basic
	ОК



#### **Block properties**

- 1. Tap on the row with the device and hold.
  - └ The context menu appears.



Attribute:	Value:	
Block Type	Transducer	
Block ID	0x80020630	
Target Mode	Auto (0x8)	
Actual Mode	Auto (0x8)	
Permitted Mode	Auto+005 (0x88)	
Normal Mode	Auto (0x8)	
		OK



## 4.11.5 Device description information

Information about the loaded device description

1.	FMU4X	<b>(</b> ]
	-	current: 5.81 mA
	meas	Header Bar
		Configuration
		Device Information
		Device Description
	+	Device Status
	Device	ice Diagnostics

Information about loaded device description

Tap on **View** → **Device Description Info**.

← The **device description information** appears.

FMU4X	🛱 🕂 🖅 10:28
Device Information	
Attribute:	Value:
Manufacturer	Endress+Hauser
Device Type	FMU4x
Manufacturer ID	0x000011
Device Type ID:	0x0011
Device Rev:	0x04 (4)
Firmware Version:	0x04 (4)
Loaded DD Informatio	n
Attribute:	Value:
Manufacturer	Endress+Hauser
Device Type	FMU4x
Manufacturer ID	0x000011
Device Type ID:	0x0011
Device Rev:	0x04 (4)
DD Revision:	0x01 (1)
	ОК

2. Tap on **OK** to close the device description information window again.

### 4.11.6 Generic DD

Device Xpert HART supports the HART Generic DD. This feature ensures that Field Xpert user can perform a basic configuration of a HART Device, even when the specific Device Description is not available in Field Xpert.

1. Tap on **Device**  $\rightarrow$  **Scan**.

└ The scan window opens.

2. Tap on Scan.

└ Field Xpert searches for the device.

3. Tap on name of the device.

← Field Xpert searches for the registered DDs and a message appears.

4. Tap on Yes or OK.

If Field Xpert is unable to find a registered DD, it will automatically load the Generic DD.

# 4.12 Configuration menu

Device Xpert HART and Device Xpert FOUNDATION Fieldbus have a configuration menu that contains all configuration dialogs. Some dialogs are called up during commissioning and some contain additional options or information. The menu is called by selecting **View**  $\rightarrow$  **Configuration**.



The **Configuration** dialog has a number of tabs. Navigate using the two arrows on the bottom right and tap on the desired tab.

#### 4.12.1 Connections

The **Connections** dialog shows the connections that are available for Device Xpert (HART on left, FOUNDATION Fieldbus on right).



Tap on Add Connection. For HART devices, tap and hold Add Connection.

└→ It is now possible to configure a new connection, see Field Xpert BA01202S/04/en.

In the case of HART devices, a context menu with the following options appears:

- Default Master Operation mode
- Default Address Range
- Automatic scan option, see **Chapter 4.11.2**→ 🖺 89

### 4.12.2 Automatic HART scan

For Device Xpert HART, automatic scanning can be selected in the Connection menu as follows:

1. Tap on the Bluetooth or Fieldgate FXA520 connection and hold.

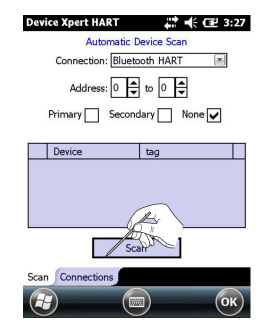
- └ The context menu appears.
- 2. Tap on **Properties**.
  - └ The Connection Configuration menu opens.

FMU4X 👫 🕂 🔁 2:58
Connection Name:
Bluetooth HART
MACTek
Default HART Master Operation Mode:
Default Address Scan Range:
Connection Communications HART
С

3. Tick the **Automatic** check box and then tap on OK. If necessary, set the scan range, see **Chapter 4.2**.  $\rightarrow \cong 24$ 

### 4. Tap on **OK**.

← The changes are saved and the scan page opens.



5. Tap on **Scan**.

Scanning starts.

The parameters can still be changed during the scan.

Changing the parameters during the scan



Change the parameters and tap on **Restart Scan**. Scanning starts with the new parameters.

### 4.12.3 HTTP Proxy

The HTTP Proxy dialog is required if Field Xpert is to access Internet via a proxy server.

1. FMU4X ↔ E 10:29
Proxy Details
Enable HTTP Proxy   proxy   8080   Username:   user   Password:
Test Proxy Settings
Connections Modem Http Proxy Device

Tick the Activate HTTP Proxy check box in the HTTP Proxy window.

← The proxy is activated.

2. Enter the proxy data and tap on **Test the Proxy Settings**.

The Internet connection is tested.

### 4.12.4 Device library

The Device Library dialog shows a list of all DDs (HART or FOUNDATION Fieldbus) supported by Device Xpert. The tree can be opened out to reveal the device names and DD versions.



Tap on a folder and hold to get additional information.

### 4.12.5 Paths

The **Paths** dialog displays the paths where the Device Xpert programs and DDs are stored. It also controls the logging function for Field Xpert. When activated, the logs are to be found in **\Programs\DeviceXert\log_hart.txt** or **log_ff.txt**.

Device Xpert HART 🛛 🛱 🏹 🕂 🔁 10:30
Installation Directory:
\Program Files\DeviceXpert
Device Description Directory:
\SD Card\Program Files\DeviceXpert\DDLibHAR
[Logging
Enable Logging at Critical
Rollover at:
1000 KBytes
Flush Log Clear Log
Http Proxy Device Library Paths Option
(🚽) (т) (ок)

### 4.12.6 Options

The **Options** dialog controls different functions of Device Xpert, e.g. whether **My Device/My Block** appears in the device or block list of a HART or FOUNDATION Fieldbus device.

FMU4X 🕂 🕂 🕂 🖅 10:30	Device Xpert FF 💦 📫 📢 🖅 10:33
Options            ✓ Poll Header Bar every             ✓ Poll all Dynamic every             ✓ Poll all Dynamic every             ✓ Poll all Dynamic every             ✓ Enable Device Library Monitor             ✓ Confirm Device Commits               Enable other HART Master Detection             ✓ Enable 'My Device' Functions               Enable Value Range Checking               Enable Device Connection Statistics               Display Modem Power-off Hint	Options       10 → secs         Poll Header Bar every       2 → secs         Poll all Dynamic every       2 → secs         Enable Device Library Monitor       Confirm Device Commits         Confirm Device Commits       Enable 'My Device' Functions         Enable Value Range Checking         Enable Function Blocks         Enable Transducer Blocks
Device Library Paths Options	Device Library Paths Options
🛞 🗐 ОК	С

## 4.12.7 Modem

The **Modem** dialog lists the Bluetooth modems that are currently paired with Field Xpert and allows the default modem for the current application to be selected.

Device	Port:	Device	Port
Bluetooth HART (MACTek)	COM9:	Bluetooth FF (Bluetooth)	COM0:
Karak Modem	::]>		::
MACTek Modem Firmware Version: MACTel	1,2	rFFBlue Modem	:: )
MACTek Modem	1,2		:: ]
MACTek Modem Firmware Version: MACTel	1,2	FFBlue Modem-	۲۲ ] Refresh
MACTek Modem Firmware Version: MACTel Build Date: May 2 2014 Battery Level:	k BT V0.26	FFBlue Modem Firmware: V1.10.0.00 Battery Level:	-

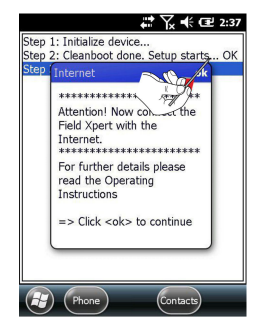
The screen also contains information about the connected modem, including the firmware version and battery level of the used modem.

# 5 Troubleshooting

We expect our hardware and software products to function without any problems. Nevertheless, we are unable to provide a 100% guarantee that this will be the case. For this reason, here are some tips and solutions for dealing with possible faults.

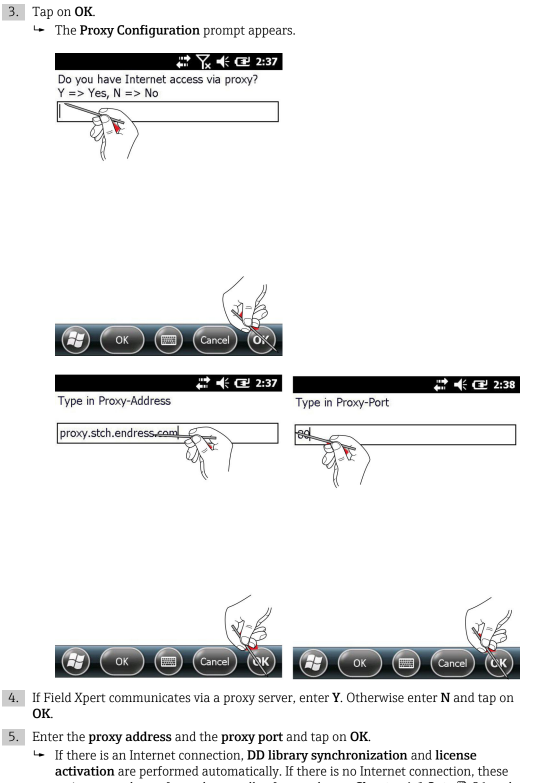
# 5.1 Reinstalling Device Xpert

- For reinstallation, the laptop/PC must be linked to the Internet via Windows Mobile Device Center or ActiveSync. One of these applications must be installed and connected before you can proceed.
  - Device Xpert installation files are on the SD card of Field Xpert. After a clean reset, they must be reinstalled in Field Xpert's device memory and licensed again.
- 1. Perform a clean reset, see **BA01202S/04/en**.
  - └ The installation routine starts automatically.

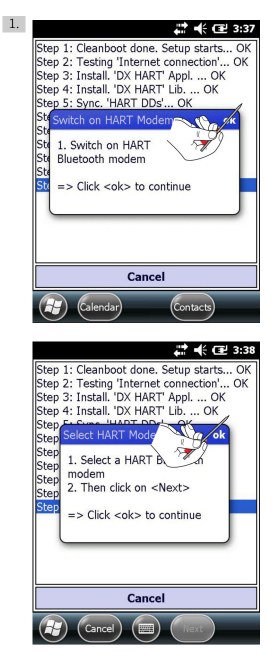


- 2. Connect to the Internet.
  - └ A connection is established with the Windows Mobile Device Center or ActiveSync.

If it is not possible to establish an internet connection, the DD library will not be updated and license will not be reactivated automatically during the installation routine. These actions must be performed manually afterwards, see **Chapter**  $4.1.3 \rightarrow \square 21$  and **Chapter**  $4.1.4 \rightarrow \square 22$ .



activation are performed automatically. If there is no Internet connection, these actions must be performed manually afterwards, see **Chapter 4.1.3**  $\rightarrow \textcircled{B}$  21 and **Chapter 4.1.4**  $\rightarrow \textcircled{B}$  22.



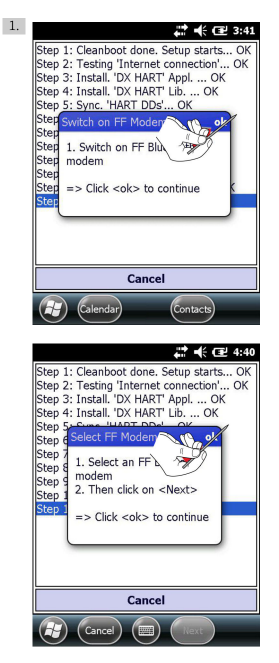
Switch on the HART Bluetooth modem and tap on **OK**. → A selection of modems appears.

Salact a device to	connect with and tap
Next.	connect with and tap
🔋 Nexus Marc	^
MACTekViato	r3A6F
BlackBerry 85	520
PT T. Melich	**
<[]	: >
	6 the

2. Select a modem and tap on **Next**.

The modem is connected.

**Refresh** updates the modem selection list.



Switch on the FFblue modem and tap on **OK**. → A selection of modems appears.

Bluetooth 🕂 🕂 🕂 🖅 4:17
Select a Bluetooth Device
Select a device to connect with and tap Next.
CI7035321252093
Kechreipcpc0691
ECHREIPCPC07
FFblue-00074
Refresh
Cancel (Next)

2. Select a modem and tap on **Next**.

The modem is connected.

**Refresh** updates the modem selection list.

Field Xpert completes the installation

- The **Reboot** pop-up appears for 15 seconds and indicates that the setup procedure is finished. Field Xpert is restarted.
- The home screen appears after rebooting.

# 5.2 Connection problems

All types of connection (Bluetooth modem, FXA520 and SFC162) should function without any faults or i

Fault	Cause/remedy
VIATOR Bluetooth modem does not connect	<ul> <li>Communication error</li> <li>Modem or Field Xpert Bluetooth communication not switched on</li> <li>Batteries flat (&lt; 10 %), see Operating Instructions BA01202S/04/en - exchange batteries</li> <li>Communication stalled: Switch off Field Xpert and the modem, wait 10 seconds, switch on the modem, wait 10 seconds, switch on Field Xpert</li> </ul>
	<ul> <li>Communication settings incorrect</li> <li>Check that the VIATOR modem has been selected, (see Chapter 3.2) →  14</li> <li>Check that the modem has been correctly configured, see BA01202S/04/en</li> <li>Check that the modem was selected as the default modem, see section 4.12.7 →  99</li> </ul>
FFblue Bluetooth modem does not connect	<ul> <li>Communication error</li> <li>Modem or Field Xpert Bluetooth communication not switched on <ul> <li>Modem goes to sleep if there is no traffic over a specific period (5 min)</li> <li>To awaken, disconnect from fieldbus, then reconnect to fieldbus</li> </ul> </li> <li>Batteries flat (&lt; 10 %), see BA01202S/04/en - exchange batteries</li> <li>Communication stalled: Switch off Field Xpert and disconnect the modem, wait 10 seconds, reconnect the modem, wait 10 seconds, switch on Field Xpert</li> </ul>
	<ul> <li>Communication settings incorrect</li> <li>Check that the FFblue modem has been selected, see Chapter 3.3 →  ^B 17</li> <li>Check that the modem has been correctly configured, see BA01202S/04/en</li> <li>Check that the modem was selected as the default modem, see section 4.12.7 → ^B 99</li> </ul>

Fault	Cause/remedy
Fieldgate FXA520 does not connect	<ul> <li>Communication error</li> <li>Fieldgate FXA520 or Field Xpert WiFi communication not switched on</li> <li>Communication stalled: Switch off Field Xpert and the FXA520, wait 10 seconds, switch on the FXA520, wait 10 seconds, switch on Field Xpert</li> </ul>
	<ul> <li>Field Xpert communication settings incorrect</li> <li>Check that Fieldgate FXA520 has been selected</li> <li>Check that Fieldgate FXA520 has been correctly configured, see BA01202S/04/en</li> </ul>
	<ul> <li>Fieldgate FXA520 communication settings incorrect</li> <li>Check that the Ethernet network addresses have been correctly set up</li> <li>More information can be found in the Fieldgate FXA520 operating manual</li> </ul>
Gateway SFC162 does not connect	<ul> <li>Communication error</li> <li>Gateway SFC162 or Field Xpert WiFi communication not switched on</li> <li>Communication stalled: Switch off Field Xpert and the SFC162, wait 10 seconds, switch on the SFC162, wait 10 seconds, switch on Field Xpert</li> </ul>
	<ul> <li>Field Xpert communication settings incorrect</li> <li>Check that gateway SFC162 has been selected</li> <li>Check that gateway SFC162 has been correctly configured, see BA01202S/04/en</li> </ul>
	<ul> <li>SFC162 gateway communication settings incorrect</li> <li>Check that the gateway SFC162 is operating as visitor</li> <li>Check that the Ethernet network addresses have been correctly set up</li> <li>More information can be found in the gateway SFC162 operating manual</li> </ul>
USB connection of Field Xpert to a PC does not work	Windows Mobile Device Center/ActiveSync connection lost <ul> <li>Disconnect and reconnect USB port</li> <li>Restart PC</li> </ul>
	<ul><li>WiFi connection operating in parallel</li><li>Set up ActiveSync to accept a parallel wireless connection</li><li>If necessary consult your IT specialist</li></ul>

# 5.3 Software problems

Fault	Cause/Remedy
Device Xpert freezes	<ul> <li>Software error</li> <li>No software error - function requires time to complete</li> <li>Communication stalled: Switch off Field Xpert and the modem/gateway, wait 10 seconds, switch on the modem/gateway, wait 10 seconds, switch on Field Xpert</li> <li>Device Xpert crash: perform a soft reset, see BA01202S/04/en</li> </ul>
	Communication settings incorrect Check that a modem is connected and ready to use, see <b>BA01202S/04/en</b>
All values in parameter list go red	Communication interrupted Check that a modem is connected and ready to use, see <b>BA01202S/04/en</b>
Changes to FOUNDATION fieldbus parameters cannot be downloaded	Operator error Set the Block Target Mode to OOS and try again, see Chapter 4.3.6 $\rightarrow \square$ 36
Dynamic variables do not update	Normal operation         To maintain a low level of communication on the HART protocol, dynamic variables         as per the initial setting are not updated. This can be changed manually:         - Select View → Configuration → Options         - Select Poll All Dynamic Every X Seconds and enter the desired number of seconds         - Select OK to confirm your entry and to close the window

# 5.4 DD updates

If it becomes necessary to synchronize the DD library, e.g. if there are new devices on the market, this be can done by using the DD update service (Software Update Service) with the order number SFX301 provided by the local Endress+Hauser Sales Center. You will be requested to give the Endress+Hauser serial number of the Field Xpert.

The DD Update Service will be enabled for your specific Field Xpert, so that the user can synchronize the library.

Detailed information on the ordering structure is available:

- In the Product Configurator on the web site: www.endress.com → Corporate → Products → System Components and Data Manager → Product Search → Search for Field Xpert SFX100/Field Xpert SFX350/Field Xpert SFX370
- Endress+Hauser Sales Center: www.addresses.endress.com

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