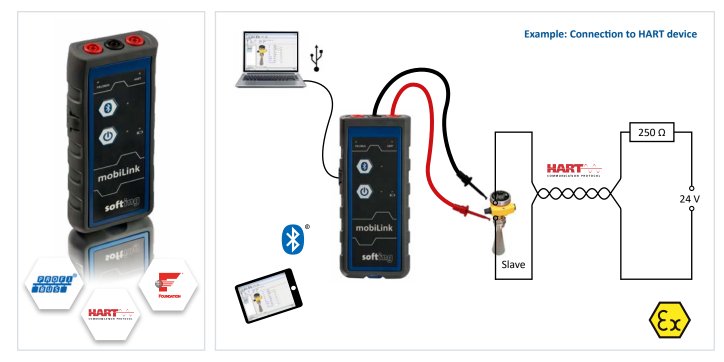


mobiLink

Mobile Commissioning and Maintenance Interface for Field Devices

- Single interface for the major Process Automation protocols: HART / FOUNDATION Fieldbus / PROFIBUS PA
- Perfectly suited for handheld host devices due to battery powered Bluetooth operation
- Compatible with FDT Frame Applications
- Approved for use in hazardous areas



Multi protocol operation

- HART Master, FOUNDATION Fieldbus Host and PROFIBUS PA Master included in one device
- Temporary attachment to fieldbus segments or HART loops for individual interaction with field devices
- Fully compliant protocol implementations allow for interference-free access to running plants

Host communication via Bluetooth or USB

- Built-in batteries and Bluetooth communication enable use of handheld host devices like smart phones and tablets
- USB interface for bench host operation

Support of FDT Frame Applications and major Engineering Tools

- PACTware FDT Frame Application and HART Communication DTM included
- Communication DTM for FOUNDATION Fieldbus and PROFIBUS PA (optional)
- FOUNDATION Fieldbus configuration tool (optional)
- Application Program Interface for integration into Engineering Systems

Suitable for use in hazardous areas

- IECEx and EX approval for Zone 1
- Suitable for connection to intrinsically safe circuits
- Suited for harsh environment



mobiLink

Technical Data		
Supported Applications		Endress + Hauser FieldCare for HART, PROFIBUS PA and FF devices; Pactware for HART, PROFIBUS PA and FF devices; ProComSol DevCom for HART and FF devices; Emerson AMS Device Configurator for FF devices
User Interface	Controls Status LEDs	Power on/off button, Bluetooth pairing button FIELDBUS (Fieldbus mode), HART (HART mode), Bluetooth (Pairing/Bluetooth active), Low battery, Power on
Interfaces and Connectors	USB Bluetooth Fieldbus HART	Speed: USB 2.0 Full Speed, Connector: USB Type C Electrical: Non intrinsically safe. Do not use inside hazardous areas. 5 V, 100 mA. Um = 253 V Dual Mode (BT Classic and BLE), 2.4 - 2.478 GHz, Output Power: +8 dBm (maximum) Connection: 4 mm banana type jacks (red/black), polarity has to be observed Physical Layer: according to IEC 61158-2, Type 1: 31.25 Kbit/s, voltage mode Nominal input current (Fieldbus): 10 mA in Bluetooth and regular USB mode 18 mA (with fieldbus voltage > 9,5V) for increased battery life time in USB mode (controlled by application) Fieldbus Terminator: No built-in fieldbus terminator Connection: 4 mm banana type jacks (red/black) Physical Layer: HART FSK compliant modem
Operation in Hazardous Areas	Intrinsic Safety Parameters IECEx ATEX	EX ia IIB, Ui = 30 V or FISCO field device Isolation: 1500 VDC between USB and Fieldbus, 1500 VDC between USB and HART Ex ib [ia Ga] IIB (HW version 1.00), IIC (HW version 1.01) T4 Gb; Ex ib [ia Da] IIIC T100°C Db II 2G Ex ib [ia Ga] IIB (HW version 1.00), IIC (HW version 1.01) T4 Gb; II 2D Ex ib [ia Da] IIIC T100°C Db
Physical Properties	Dimensions (L x W x D) Weight Power Supply Operating Temperature Storage Relative Humidity Protection Class	175 mm x 74 mm x 32 mm 330 g (incl. Batteries) Battery: 3 * Alkaline, IEC-LR6, nominal voltage 1,5 V For use in hazardous area: Energizer E91 or Duracell Procell MN1500. With batteries of other types or manufacturers certification is void. Fieldbus interface (Medium Attachment Unit) powered by fieldbus. -20°C +50°C Store batteries in a dry place at normal room temperature. < 95% rH non condensing IP 54 (if USB port covered with cap)
Certifications	Ex EMC/Radio ROHS	ATEX, IECEx, FM, PCEC, KC, EAC, PESO CE, FCC, SRRC, ETA, MIC, KC, EAC, TRA UAE
Scope of Deliver	v	
Hardware		mobiLink, USB cable, fieldbus cable set with clips, 3 * Alkaline IEC-LRC6
Software		mobiLink Manager, PACTware, Communication DTM for HART, Foundation Fieldbus, PROFIBUS PA, Yokogawa Interface an FDI CommServers (for Foundation Fieldbus and PROFIBUS PA optional license required) Foundation Fieldbus Configuration Tool ComConf (optional license required)

Documentation	User Guide, Quick Start Guide	
Order Numbers		
DBA-KM-020410	mobiLink with embedded HART Master, including accessories	
LRA-KK-021973	linkPlus FF – License to activate Foundation Fieldbus	
LRA-LL-021974	linkPlus PA – License to activate PROFIBUS PA	

LRA-KK-020721	Licence for FF Configuration Tool ComConf (linkPlus FF required to be able to use the ComConf Tool)
Additional Products and Services	
LRA-MM-020670	DevComDroid HART – Android application for HART device communication
LRA-MM-020671	DevCom2000 HART – Windows application for HART device communication
LRA-KK-020673	DevComFF.Win – Windows application for FF device communication
LRA-MM-020672	DevCom.iOS HART – iOS application for HART device communication

Your local Softing contact:	

http://industrial.softing.com

