





**Process Communications Solutions** 





## **MOBI-PA**

mobiLink Modem for Profibus PA and HART®





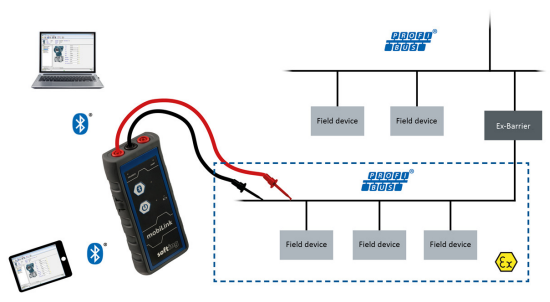


Perform Profibus PA and HART communications in hazardous areas using Bluetooth interface. USB interface for non-hazardous areas.

## **Features:**

MK-1062, 10/11/2018

Compliant Profibus PA Host
Compliant HART Master
Suitable for Hazardous areas, Zone 1
Rugged enclosure to IP54 standard
USB interface (safe area only)
Bluetooth interface
Battery powered, over 45 hours of continuous operation
Profibus PA DTM included
HART DTM included
Works with DevComDroid (for HART)



Connection to Profibus PA Network





**Process Communications Solutions** 

## **Specifications:**

**Enclosure** 

Dimensions 6.9" x 2.9" x 1.3" (175 mm x 74 mm x 32 mm)

Total Unit Weight 11.6 oz (330 g) including Batteries

Protection Class IP 54

**Safety** 

Intrinsic safety EX ia IIB, Ui = 30 V, Ci 5 nF, Li negligible low

FISCO field device

Isolation 1500 VDC between USB and field device connections

Profibus PA

Standard IEC 61158-2, Type 1: 31.25 Kbit/s, voltage mode
Input Current 10 mA in Bluetooth and regular USB mode
18 mA (with fieldbus voltage > 9.5V)

Fieldbus Terminator None

**HART** 

Connections Across loop resistor or HART field device Specifications HART 4, HART 5, HART 6, HART 7,

HART Physical Layer Spec HCF\_SPEC-54

DTM Operating System Windows 7 (32/64), 8 (32/64), 10 (32/64)

Not needed for DevComDroid

**USB** 

Specifications USB 2.0

Power USB port provides power to unit (in safe area only)
Current Draw 100mA, note that batteries are still required for operation

**Connections** 

Profibus PA 4mm banana jacks HART 4mm banana jacks USB Connector USB Type C

**Environmental** 

Operating Temperature -20 degC to 50 degC (-4 degF to 122 degF)
Storage Temperature -40 degC to 85 degC (-40 degF to 185 degF)

Humidity 0% to 95% (non-condensing)

**Compliances** 

MK-1062, 10/11/2018

Certifications EMC, ATEX, RED, RoHS, WEEE

See user manual for details

