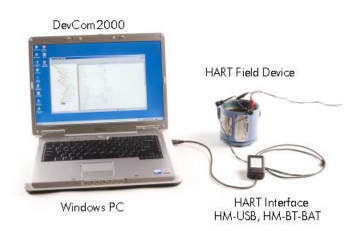




Advanced, Cost-effective, and Reliable HART[®] Communication Products



ProComSol, Ltd (Process Communications Solutions) was founded in 2005 dedicated to providing products for users of HART technology. We established our reputation with reliable USB HART modems certified by the HART Communication Foundation. The HM-USB-ISO HART Modem is the most cost-effective certified USB HART Modem available.

We are known for several technical innovations. Among them is our Bluetooth HART modem which first appeared on the market in 2005. This makes us the first to offer wireless capabilities for HART users. We were also the first to offer products based on SDC-625 technology. Our DevComDroid Smart Communicator App for Android is the first product to offer full DD capabilities on the Android platform. Also our DevCom.iOS Smart Communicator App is the first HART Communicator App for the iOS platform.

Our HART Communicator software products (DevCom2000 and DevCom Apps) have established themselves as the only real alternatives to expensive communicators. DevCom2000 was originally released in 2006 as the first product to use the HART Communication Foundation's SDC-625 technology. Constant and steady improvements over the years have made DevCom2000 reliable, convenient, and feature rich.

ProComSol has always been a member of the FieldComm Group. We are committed to improving the HART protocol and offering high quality, reliable, and innovative products using this amazing technology. If you do not see products or features that you need, please contact us. We promise to work hard to meet your needs.

Thank you for your interest in our products, *ProComSol, Ltd*





Process Communications Solutions

Table of Contents

DevCom2000, Smart Device Communication Software for Windows
DevComDroid, Smart Device Communication Software for Android
DevCom.iOS, Smart Device Communication Software for iOS
COM-PC, Smart Communicator PC
COM-DROID, Smart Communicator for Android
COM-TABLET, Smart Communicator Tablet PC
COM-TABLET-R, Rugged Smart Communicator Tablet PC
COM-TABLET-C1D2, Hazardous Area Smart Communicator Tablet PC 17-18
COM-TABLET-AN-8, 8 Inch Smart Communicator Android Tablet
COM-TABLET-C1D1, Hazardous Area Smart Comm Android Tablet 21-22
COM-TABLET-C1D2, Hazardous Area Smart Comm Android Tablet
SUB-1YR, Update Subscription, 1 Year
SUB-NOEXP, Update Subscription, No Expiration
CLOUD-1YR, Cloud Subscription, 1 Year
CLOUD-NOEXP, Cloud Subscription, No Expiration
HM-USB-ISO, HART Modem, USB, Isolated
HM-BT-BAT-ER, HART Modem, Bluetooth
HM-BLE, HART Modem, Bluetooth Low Energy
HM-RS232-ISO, HART Modem, RS232, Isolated
HM-USB-PWR, HART Modem, USB, Integrated Power Supply
HMUX-4-DS, HART Multiplexer, 4 Channels, Dual Speed, HART-IP
MOBI-HART, mobiLink Modem for HART
MOBI-FF, mobiLink Modem for FF and HART
MOBI-PA, mobiLink Modem for Profibus PA and HART
MOBI-CMPLT, mobiLink Modem for FF, Profibus PA, and HART
Cabling Options
BT-ADAPTER, Bluetooth Class 1
R-LOOP, Loop Resistor, 250 ohm
PS-XPRESS, HART Power Supply
PS-24V, 24Vdc Power Supply
HANG-STRAP, Adjustable Strap
Price List
Quality, Warranty, and Ordering Information







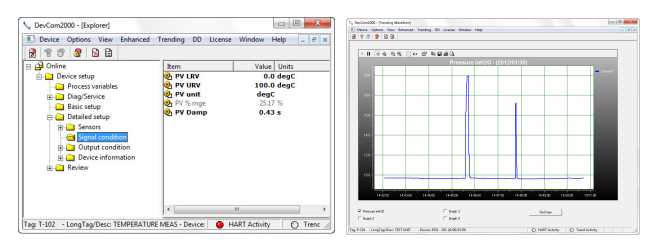
DevCom2000 Smart Device Communicator

Benefits:

- Perform complete HART[®] device configurations using your Desktop, Laptop, or Tablet PC
- Uses the registered DD files from the HART Communication Foundation
- Complete access to all features of the device DD including Methods
- Monitor PV, Multi-variables, and Device Status
- View and edit device Variables
- The most cost-effective DD based HART communication solution available

Features:

- Windows Explorer menu layout
- Device menu structure easy to navigate
- Get to the information you want quickly
- Communication and Event Logs
- Save configurations as text file and PDF file for documenting the device
- Write saved configurations to devices
- Trend process variables as well as any other parameter associated with the device
- Complies with the Enhanced DDL standard (IEC 61804-3)
- Supports HART 7 and WirelessHART® devices, and now HART-IP
- Comes with ALL the latest registered DD's from the HART Foundation
- 1 Year warranty



Sample Screen Shots (DevCom2000 Explorer and DevCom2000 Trend Display)





DevCom2000 Smart Device Communicator

Specifications:

System Requirements (minimums)

Operating System	Windows 7 (Note: supports Windows versions 7 to 10)
Processor Speed	Pentium, 600 Mhz
Memory	256 MB
Hard Disk Space	500 MB
Monitor	256-color VGA
Communication Port	USB, RS232, Bluetooth, or Ethernet
HART Modem	ProComSol HM-USB-ISO, HM-BT-BAT-ER,
	HM-RS232-ISO, MOBI-HART or equivalent

Device Descriptions (DD's)

DD Library	Included
Generic DD	Included
Current Library	FCG Release 2020 No. 1 (contact us for latest data)
DD Updates	Quarterly updates for 1 year free
-	Download updates with subscription service

Functions

Monitor PV Monitor Multi-variables Monitor Device Status View and Edit Variables Save complete device configuration to text file and PDF file Write saved configurations to devices Sample Execute Methods: Trims Calibrations Loop Tests Zero and Span





Wireless HART

DevComDroid Mobile Smart Device

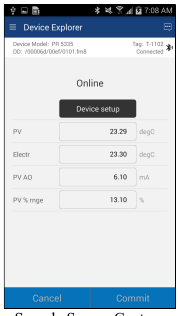
Communicator for Android



Benefits:

- Perform complete HART[®] device configurations using your Android[™] based Tablet or Smartphone
- Uses the registered DD files from the HART Communication Foundation
- Complete access to all features of the device DD including Methods
- Monitor PV, Multi-variables, and Device Status
- View and edit device Variables
- The most cost-effective DD based handheld HART communication solution available

- Easy to use Android interface
- Fast device connect and data view
- Save configurations as text file and PDF file for documenting the device
- Wireless convenience
- Comes with all the latest registered DD's from the HART Foundation
- 1 Year of free DD and program updates



Sample Screen Capture





DevComDroid Mobile Smart Device Communicator Android

Specifications:

System Requirements (minimums)		
Operating System	Android Jelly Bean (4.3)	
Processor	ARM or Atom	
Memory RAM	1 GB	
Memory ROM	2 GB	
Screen	960x540 qHD	
Communication Port	Bluetooth	
HART Modem	ProComSol HM-BT-BAT-ER, HM-BLE, HM-MOBI- HART, or equivalent	
	in fict, of equivalent	

Device Descriptions (DD's)

DD Library	Included
Generic DD	Included
Current Library	FCG Release 2020 No. 1 (contact us for latest data)
DD Updates	Quarterly updates for 1 year free
-	Download updates with subscription service

Functions

Monitor PV Monitor Multi-variables Monitor Device Status View and Edit Variables Sample Execute Methods: Trims Calibrations Loop Tests Zero and Span







HART-IP

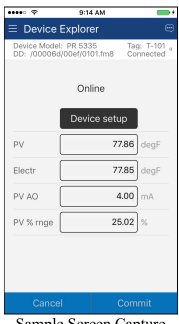
DevCom.iOS Mobile Smart Device Communicator for iOS



Benefits:

- Perform complete HART[®] device configurations using your iPhoneTM or iPadTM
- Uses the registered DD files from the FieldComm Group
- Complete access to all features of the device DD including Methods
- Monitor PV, Multi-variables, and Device Status
- View and edit device Variables
- The most cost-effective DD based iOS HART communication solution available!

- Easy to use iOS interface
- Fast device connect and data view
- Save configurations as text file and PDF file for documenting the device
- Wireless convenience
- Comes with all the latest registered DD's from the FieldComm Group
- No tag limits
- 1 Year of free DD and program updates



Sample Screen Capture





DevCom.iOS Mobile Smart Device Communicator for iOS

Specifications:

System Requirements (minimums)

Operating System	iOS 10
Memory RAM	1 GB
Memory ROM	2 GB
Communication Port	Bluetooth Low Energy
HART Modem	ProComSol HM-BLE or MOBI-HART

Device Descriptions (DD's)

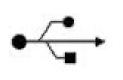
DD Library	Included
Generic DD	Included
Current Library	FCG Release 2020 No. 1 (contact us for latest data)
DD Updates	Quarterly updates for 1 year free
-	Download updates with subscription service

Functions

Monitor PV Monitor Multi-variables Monitor Device Status View and Edit Variables Sample Execute Methods: Trims Calibrations Loop Tests Zero and Span











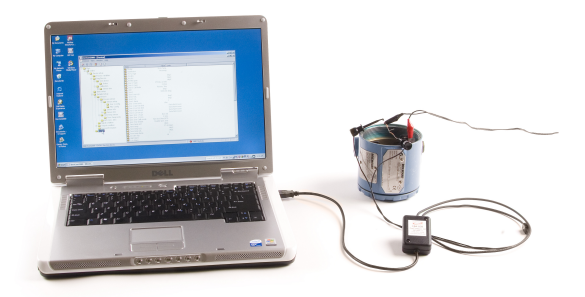
Description:

Combines all components needed for a cost-effective PC based HART Communicator

Includes:

- DevCom2000 Smart Device Communicator Software
- HM-USB-ISO USB HART Modem
- 1 Year warranty

Note: Computer not included.







<u>COM-PC</u> Smart Communicator PC

Specifications:

DevCom2000 Smart Device Communicator SoftwareDD LibraryIncludedGeneric DDIncludedCurrent LibraryFCG Release 2020 No. 1 (call for latest data)

DD Updates	Quarterly updates for 1 year free
DD Specification	Enhanced DDL standard (IEC 61804-3)

HM-USB-ISO USB HART Modem

	110000
Dimensions	2.75" x 2.0" x 0.8" (70mm x 51mm x 20mm)
Total Unit Weight	3 oz (85 g)
HART Cable Length	4' (1.2 m)
HART Cable Connectors	Mini-Grabber
USB Cable Length	18" (0.5 m)
USB Cable Connector	USB Type A
HART Specifications	HART 4, HART 5, HART 6, HART 7,
	HART Physical Layer Spec HCF_SPEC-54
HART Foundation	Registration Number L2-06-1000-070
USB Specifications	USB 1.1, USB 2.0
Power	USB port provides power to unit
Current Draw	20mA

Note: For full specifications see individual data sheets.







COM-DROID Smart Communicator for Android



Description:

Combines all components needed for a cost-effective AndroidTM based HART[®] Communicator

Includes:

- DevComDroid Smart Device Communicator Software
- HM-BT-BAT-ER Bluetooth HART Modem
- 1 Year warranty

Note: Smart Phone not included.







COM-DROID Smart Communicator Android

Specifications:

DevComDroid Smart Device Communicator Software

DD Library Generic DD Current Library DD Updates DD Specification Operating System Included Included FCG Release 2020 No. 1 (call for latest data) Quarterly updates for 1 year free Enhanced DDL standard (IEC 61804-3) Android Jelly Bean (4.3)

HM-BT-BAT-ER Bluetooth HART Modem

Dimensions	2.00" x 2.75" x 0.80" (50mm x 70mm x 20mm)
Total Unit Weight	6 oz (170 g)
HART Specifications	HART 4, HART 5, HART 6, HART 7,
	HART Physical Layer Spec HCF_SPEC-54

Note: For full specifications see individual data sheets.

Android is a trademark of Google Inc.







COM-TABLET Smart Communicator Tablet PC



Description:

Combines all components needed for a cost-effective HART[®] Hand-Held Communicator

Includes:

- Microsoft Surface Go 2 with Bluetooth, Wi-Fi, Windows 10, Keyboard Docking Station, 8 GB Memory128 GB SSD Storage, 10.5 inch Touch Screen
- DevCom2000 Smart Device Communicator Software
- Complete HART DD Library
- HM-BT-BAT-ER Bluetooth HART Modem
- Loop Resistor, 250 Ohm
- Rugged hard plastic case with carrying handle
- 1 Year warranty

All components installed, setup, and ready to go!







COM-TABLET Smart Communicator Tablet PC

Specifications:

Microsoft Go 2

Operating System	Windows 10 Home 64-bit
Processor:	Intel Pentium Gold 4425Y
Screen	10.5" Multi-Touch LCD
Communications	Bluetooth 5.0, 802.11a/b/g/n
Bluetooth Modem Range	30 ft (10m)
Memory	8 GB
Storage	128 GB SSD
Camera	5 Megapixel Front Camera + 8 Megapixel Rear Camera
Keyboard	Detachable docking station
-	_

DevCom2000 Smart Device Communicator Software

DD Library
Generic DD
Current Library
DD Updates

Included Included FCG Release 2020 No. 1 (call for latest data) Quarterly updates for 1 year free

HM-BT-BAT-ER Bluetooth HART Modem

Dimensions	2.00" x 2.75" x 0.80" (50mm x 70mm x 20mm)
Total Unit Weight	6 oz (170 g)
HART Specifications	HART 4, HART 5, HART 6, HART 7,
	HART Physical Layer Spec HCF_SPEC-54

Loop Resistor, 250 Ohm

Power Rating	1 Watt
Carrying Case	
Size	13-1/2" L x 10" W x 3-3/4" H

Note: For full specifications see individual data sheets.







COM-TABLET-R Rugged Smart Communicator Tablet PC



Description:

Combines all components needed for a rugged cost-effective HART[®] Hand-Held Communicator

Includes:

- Durabook R11 semi-rugged tablet PC with Bluetooth 3.0 EDR, Windows 10, WI-FI, 2GB RAM, 64GB Storage Memory, 10.1 inch Touch Screen.
- Stylus
- DevCom2000 Smart Device Communicator Software
- Complete HART DD Library
- HM-BT-BAT-ER Bluetooth HART Modem
- Loop Resistor, 250 Ohm
- Rugged hard plastic case with carrying handle
- 1 Year warranty

All components installed, setup, and ready to go!







COM-TABLET-R Rugged Smart Communicator Tablet PC

Specifications:

<u>Durabook R11</u>

Operating System	Windows 10
Screen	10.1" WXGA (1280 x 800 pixels) Multi-Touch Screen
Communications	Bluetooth 3.0, WLAN 1x1 b/g/n
Bluetooth Modem Range	30 ft (10m)
Memory	2 GB RAM, 64 GB Storage
Camera	1.3 Megapixel (front)
Battery	Two Hot-swap Li-ion battery packs
Drop Resistance	MIL-STD 810G 516.6 Procedure IV
Shock Resistance	MIL-STD 810G 514.6 General Vibration
Spill Resistance	IP-43

DevCom2000 Smart Device Communicator Software

DD Library Generic DD Current Library DD Updates Included Included FCG Release 2020 No. 1 (call for latest data) Quarterly updates for 1 year free

HM-BT-BAT-ER Bluetooth HART Modem

Dimensions	2.00" x 2.75" x 0.80" (50mm x 70mm x 20mm)
Total Unit Weight	6 oz (170 g)
HART Specifications	HART 4, HART 5, HART 6, HART 7,
_	HART Physical Layer Spec HCF_SPEC-54

Loop Resistor, 250 Ohm

1 Watt

Carrying Case

Power Rating

Size 17" L x 12" W x 3-1/2" H

Note: For full specifications see individual data sheets.







COM-TABLET-C1D2 Intrinsically Safe Smart Communicator Windows Tablet PC





Description:

Combines all components needed for an Intrinsically Safe cost-effective HART[®] Hand-Held Communicator

Includes:

- xTablet T7200 rugged tablet PC with Bluetooth, Windows 7, WI-FI, 2GB RAM, 64GB Storage Memory, 7 inch Touch Screen.
- Stylus
- DevCom2000 Smart Device Communicator Software
- Complete HART DD Library
- Viator BT Bluetooth HART Modem
- Loop Resistor, 250 Ohm
- Rugged hard plastic case with carrying handle
- 1 Year warranty

All components installed, setup, and ready to go!







COM-TABLET-C1D2

Intrinsically Safe Smart Communicator Windows Tablet PC

Specifications:

<u>xTablet T7200 C1D2</u>

Operating System	Windows 7 Pro
Screen	7" XGA (1024 x 768 pixels) Multi-Touch Screen
Communications	Bluetooth 4.0, WLAN 802.11 a/b/g/n
Bluetooth Modem Range	30 ft (10m)
Memory	2 GB RAM, 64 GB Storage
Camera	5.0 Megapixel
Battery	37 WHr
Drop Resistance	MIL-STD 810G
Safety	UL 60950-1, UL 1604 (ANSI/ISA 12.12.01-2012, CSA
	C22.2 No. 213-M 1987 Class 1/Division 2

DevCom2000 Smart Device Communicator Software for Windows

DD Library	Included
Generic DD	Included
Current Library	FCG Release 2020 No. 1 (call for
DD Updates	Quarterly updates for 1 year free

Viator BT Bluetooth Modem

Dimensions	2.00" x 2.75" x 0.80" (42mm x 88mm x 19mm)
Safety	ATEX II 1G Ex ia IIC T4, FM Class I, Division 1, Group
	A, B, C, D, AEx ia IIC T4

(call for latest data)

Loop Resistor, 250 Ohm Power Rating 1 Watt

Carrying Case Size

19" L x 14" W x 4-3/4" H

Note: For full specifications see individual data sheets.







Description:

Combines all components needed for a cost-effective HART[®] Hand-Held Communicator

Includes:

- Samsung Tab A tablet with Bluetooth, Android 8, WI-FI, 1.5GB RAM, 16GB Storage Memory, 8 inch Touch Screen.
- DevComDroid Smart Device Communicator App
- Complete HART DD Library
- HM-BT-BAT-ER Bluetooth HART Modem
- Loop Resistor, 250 Ohm
- Rugged hard plastic case with carrying handle
- 1 Year warranty

All components installed, setup, and ready to go!







COM-TABLET-AN-8

Smart Communicator

Android Tablet

8" Screen

Specifications:

<u>Tab A</u>

Operating System	Android 8, Oreo
Screen	8" HD (1024 x 768 pixels) Multi-Touch Screen
Communications	Bluetooth 4.1, WLAN 802.11 a/b/g/n
Bluetooth Modem Range	30 ft (10m)
Memory	1.5 GB RAM, 16 GB Storage
Camera	2.0 Megapixel Front, 5.0 Megapixel Rear
Battery	4200 mAh

DevComDroid Smart Device Communicator App for Android

DD Library	Included
Generic DD	Included
Current Library	FCG Release 2020 No. 1 (call for latest data)
DD Updates	Quarterly updates for 1 year free

HM-BT-BAT-ER Bluetooth HART Modem

Dimensions	2.00" x 2.75" x 0.80" (50mm x 70mm x 20mm)
Total Unit Weight	6 oz (170 g)
HART Specifications	HART 4, HART 5, HART 6, HART 7,
	HART Physical Layer Spec HCF_SPEC-54

Loop Resistor, 250 Ohm Power Rating

1 Watt

Carrying Case Size

17" L x 12" W x 3-1/2" H

Note: For full specifications see individual data sheets.







COM-TABLET-AN-C1D1 Intrinsically Safe Smart Communicator

Android Tablet





Description:

Combines all components needed for an Intrinsically Safe cost-effective HART[®] Hand-Held Communicator for Class 1, Division 1

Includes:

- TAB-EX 01 rugged tablet with Bluetooth, Android 8, WI-FI, 1.5GB RAM, 16GB Storage Memory, 8 inch Touch Screen.
- DevComDroid Smart Device Communicator App
- Complete HART DD Library
- Viator BT Bluetooth HART Modem
- Loop Resistor, 250 Ohm
- Rugged hard plastic case with carrying handle
- 1 Year warranty

All components installed, setup, and ready to go!







COM-TABLET-AN-C1D1

Intrinsically Safe Smart Communicator Android Tablet

Specifications:

<u>TAB-EX 01</u>

Operating System	Android 8, Oreo
Screen	8" TFT (1280 x 800 pixels) Multi-Touch Screen
Communications	Bluetooth 4.0, WLAN 802.11 a/b/g/n
Bluetooth Modem Range	30 ft (10m)
Memory	1.5 GB RAM, 16 GB Storage
Camera	3.0 Megapixel rear, 1.3 Megapixel front
Battery	4450 mAh
Safety ATEX and IECEx:	Ex db ia op is IIC T5 Gb, Ex tb IIIC T100C Db
Safety CSA	Class I, Division 1, Groups A-D; T5

DevComDroid Smart Device Communicator App for Android

DD Library	Included
Generic DD	Included
Current Library	FCG Release 2020 No. 1 (call for latest data)
DD Updates	Quarterly updates for 1 year free

Viator BT Bluetooth Modem

Dimensions	2.00" x 2.75" x 0.80" (42mm x 88mm x 19mm)
Safety	ATEX II 1G Ex ia IIC T4, FM Class I, Division 1, Group
	A, B, C, D, AEx ia IIC T4

Loop Resistor, 250 OhmPower Rating1 Watt

<u>Carrying Case</u> Size

17" L x 12" W x 3-1/2" H

Note: For full specifications see individual data sheets.







COM-TABLET-AN-C1D2 Intrinsically Safe

Smart Communicator Android Tablet





Description:

Combines all components needed for an Intrinsically Safe cost-effective HART[®] Hand-Held Communicator for Class 1, Division 2

Includes:

- TAB-EX 01 rugged tablet with Bluetooth, Android 8, WI-FI, 1.5GB RAM, 16GB Storage Memory, 8 inch Touch Screen.
- DevComDroid Smart Device Communicator App
- Complete HART DD Library
- Viator BT Bluetooth HART Modem
- Loop Resistor, 250 Ohm
- Rugged hard plastic case with carrying handle
- 1 Year warranty

All components installed, setup, and ready to go!







COM-TABLET-AN-C1D2

Intrinsically Safe Smart Communicator Android Tablet

Specifications:

TAB-EX 01

Operating System	Android 8, Oreo
Screen	8" TFT (1280 x 800 pixels) Multi-Touch Screen
Communications	Bluetooth 4.0, WLAN 802.11 a/b/g/n
Bluetooth Modem Range	30 ft (10m)
Memory	1.5 GB RAM, 16 GB Storage
Camera	3.0 Megapixel rear, 1.3 Megapixel front
Battery	4450 mAh
Safety ATEX and IECEx:	II 3G Ex ic IIC T5 Gc, Ex ic IIC T5Gc
Safety CSA	Class I, Division 2, Groups A-D; T4
	Class I, Zone 2, Group IIC, T4

DevComDroid Smart Device Communicator App for Android

DD Library	Included
Generic DD	Included
Current Library	FCG Release 2020 No. 1 (call for latest data)
DD Updates	Quarterly updates for 1 year free

Viator BT Bluetooth Modem

Dimensions	2.00" x 2.75" x 0.80" (42mm x 88mm x 19mm)
Safety	ATEX II 1G Ex ia IIC T4, FM Class I, Division 1, Group
	A, B, C, D, AEx ia IIC T4

Loop Resistor, 250 Ohm

Power Rating	1 Watt
<u>Carrying Case</u> Size	17" L x 12" W x 3-1/2" H

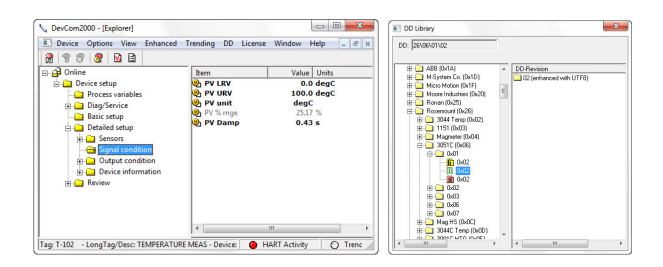
Note: For full specifications see individual data sheets.





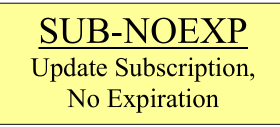


- Update DevCom2000, DevComDroid, or DevCom.iOS to include latest features
- Keep your software current with the latest revision
- Keep your DD Library current with new Device Descriptions (DDs)
- Keep your DD Library current with updated/revised DDs
- Updates for 1 year
- Included free with first year warranty

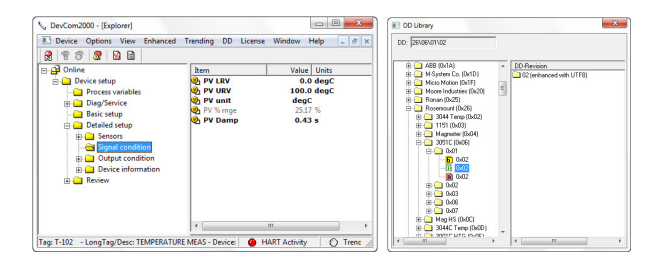






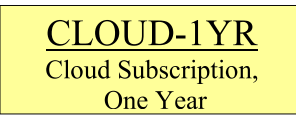


- Update DevCom2000, DevComDroid, or DevCom.iOS to include latest features
- Keep your software current with the latest revision
- Keep your DD Library current with new Device Descriptions (DDs)
- Keep your DD Library current with updated/revised DDs
- Subscription never expires!









- Store your device configurations on our Cloud server
- Secure and safe
- Backs up your data in case your mobile device is lost or damaged
- Share device configurations with your colleagues
- Cloud access for 1 year

User	Cfgs	Trds	St Pnd	Ν	Tag	Model	Date
) support@procomsol.com ddlibrarian@procomsol.com	2 1	0 0	En No En No	00		3051	2019-09-
				01	????????	SITRANS LR260	2020-01-2
				02	TEST	EJA	2018-06-2
Invite User		Bac	k		Man	ane	Browse





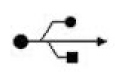


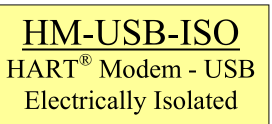
- Store your device configurations on our Cloud server
- Secure and safe
- Backs up your data in case your mobile device is lost or damaged
- Share device configurations with your colleagues
- Cloud access does not expire

User	Cfgs	Trds	St F	Pnd
00 support@procomsol.com 01 ddlibrarian@procomsol.co	2 n 1	0 0	En N En N	
Invite User		Bacl		













- 1500 Vdc Opto Isolation between HART and USB circuits
- USB 1.1 and 2.0 compatible
- Integral standard USB type A connector
- Integral heavy duty HART Minigrabber connectors
- Certified to meet HART Physical Layer Spec HCF_SPEC-54
- Self powered, no external power supply or batteries needed
- 48" (1.2m) cable length
- Easy to install Virtual Serial Port for any Windows application
- Compact size 2.75" x 2.0" x 0.8" (70mm x 51mm x 20mm)
- Rugged ABS plastic enclosure
- Custom cable lengths available
- Banana plug option available (HM-USB-ISO-BP)
- HART Modem Test Program included
- HART Foundation Registered, Registration Number L2-06-1000-070
- CE certified
- Cost effective
- Each unit 100% tested
- 1 Year warranty







HM-USB-ISO HART[®] Modem - USB Electrically Isolated

Specifications:

Enclosure

Material Dimensions Total Unit Weight

<u>Cables</u>

HART Cable Length HART Cable Connectors USB Cable Length USB Cable Connector

HART

Interface Output Leakage Isolation Voltage Connections Specifications

<u>Computer</u>

Operating System

USB

Specifications Power Current Draw

<u>Environmental</u>

Operating Temperature Storage Temperature Humidity

Compliances

CE Certification HART Registration High strength ABS Plastic 2.75" x 2.0" x 0.8" (70mm x 51mm x 20mm) 3 oz (85 g)

4' (1.2 m) Mini-Grabber 18" (0.5 m) USB Type A

Capacitive and transformer coupling 600 mVpp < 10 uA 1500 Vdc Across loop resistor or HART field device HART 4, HART 5, HART 6, HART 7, HART Physical Layer Spec HCF_SPEC-54

XP, Vista (32/64), 7 (32/64), 8 (32/64), 10 (32/64)

USB 1.1, USB 2.0 USB port provides power to unit 20mA

0 degC to 50 degC (32 degF to 122 degF) -40 degC to 85 degC (-40 degF to 185 degF) 0% to 99% (non-condensing)

EN 61326 (EMC) L2-06-1000-070







HM-BT-BAT-ER HART[®] Modem - Bluetooth Extended Range



Benefits:

- Access hard to reach instrumentation from the ground or your vehicle
- Improve plant personnel safety
- Easy instrument configuration using PC's or Mobile's without bulky modules or wires
- Less clutter on desk or workbench

- Bluetooth v2.0
- Reliable wireless communication up to 275 ft (83.8m)
- Internal antenna
- Rechargeable Li-Ion battery via mini-USB connector
- Integral heavy duty HART Minigrabber connectors
- Meets HART Physical Layer Spec HCF_SPEC-54
- High security 128 bit encryption
- Compact size 2.00" x 2.75" x 0.80" (50mm x 70mm x 20mm)
- Rugged ABS plastic enclosure
- HART Modem Test Program included for PC and Pocket PC
- Integrated loop for hanging strap attachment
- Each unit 100% tested
- 1 Year warranty







HM-BT-BAT-ER HART[®] Modem - Bluetooth Extended Range

Specifications:

<u>Enclosure</u>

Material Dimensions Total Unit Weight

<u>Cables</u>

HART Cable Length HART Cable Connectors

<u>HART</u>

Interface Output Leakage Connections Specifications

<u>Computer</u>

Operating System

<u>Bluetooth</u>

Specifications Frequency Class 1 Master Distance Class 2 Master Distance

Battery

Type Life

<u>Environmental</u>

Operating Temperature Storage Temperature Humidity

Compliances

CE Certification

High strength ABS Plastic 2.00" x 2.75" x 0.80" (50mm x 70mm x 20mm) 6 oz (170 g)

4' (1.2 m) Mini-Grabber

Capacitive coupling 600 mVpp < 10 uA Across loop resistor or HART field device HART 4, HART 5, HART 6, HART 7, HART Physical Layer Spec HCF SPEC-54

XP, Vista (32/64), 7 (32/64), 8 (32/64), 10 (32/64)

Bluetooth v2.0 2.4 GHz 275' (83.8m) 25' (7.6m)

Rechargeable Li-Ion 19 hours continuous use

0 degC to 50 degC (32 degF to 122 degF) -40 degC to 85 degC (-40 degF to 185 degF) 0% to 99% (non-condensing)

EN 61326 (EMC)







HART[®] Modem - Bluetooth Low Energy



Benefits:

- Access hard to reach instrumentation from the ground or your truck
- Improve plant personnel safety
- Easy instrument configuration using Mobile devices without bulky modules or wires
- Less clutter on desk or workbench

- Bluetooth v4.0
- Reliable wireless communication up to 328 ft (100m)
- Internal antenna
- Rechargeable Li-Ion battery via micro-USB connector
- Integral heavy duty HART Minigrabber connectors
- Meets HART Physical Layer Spec HCF_SPEC-54
- High security 128 bit encryption
- Compact size 2.00" x 2.75" x 0.80" (50mm x 70mm x 20mm)
- Rugged ABS plastic enclosure
- HART Modem Test App included for iOS and Android
- Integrated loop for hanging strap attachment
- Each unit 100% tested
- 1 Year warranty







HM-BLE HART[®] Modem - Bluetooth Low Energy

Specifications:

Enclosure

Material Dimensions Total Unit Weight

<u>Cables</u> HART Cable Length HART Cable Connectors

HART

Interface Output Leakage Connections Specifications

<u>Computer</u>

Operating Systems

<u>Bluetooth</u>

Specifications Frequency

<u>Battery</u>

Type Life

<u>Environmental</u>

Operating Temperature Storage Temperature Humidity

Compliances CE Certification High strength ABS Plastic 2.00" x 2.75" x 0.80" (50mm x 70mm x 20mm) 6 oz (170 g)

4' (1.2 m) Mini-Grabber

Capacitive coupling 600 mVpp < 10 uA Across loop resistor or HART field device HART 4, HART 5, HART 6, HART 7, HART Physical Layer Spec HCF SPEC-54

Android, iOS

Bluetooth v4.0 2.4 GHz

Rechargeable Li-Ion 19 hours continuous use

0 degC to 50 degC (32 degF to 122 degF) -40 degC to 85 degC (-40 degF to 185 degF) 0% to 99% (non-condensing)

EN 61326 (EMC), Directive 2011/65/EU (RoHS)







HM-RS232-ISO HART[®] Modem - RS232 Electrically Isolated





- 1500 Vdc Opto Isolation between HART and RS232 circuits
- Integral standard RS-232 female connector
- Integral heavy duty HART Minigrabber connectors
- Designed to meet HART Physical Layer Spec HCF_SPEC-54
- Self powered, no external power supply or batteries needed
- 48" (1.2m) cable length
- No driver installation necessary
- Compact size 2.75" x 2.0" x 0.8" (70mm x 51mm x 20mm)
- Rugged ABS plastic enclosure
- Custom cable lengths available
- HART Modem Test Program included
- HART Foundation Registered, Registration Number L2-06-1000-305
- CE certified
- Cost effective
- Each unit 100% tested
- 1 Year warranty







HM-RS232-ISO HART[®] Modem - RS232 Electrically Isolated

2.75" x 2.0" x 0.8" (70mm x 51mm x 20mm)

Capacitive and transformer coupling

Across loop resistor or HART field device

XP, Vista (32/64), 7 (32/64), 8 (32/64), 10 (32/64)

HART 4, HART 5, HART 6, HART 7, HART Physical Layer Spec HCF_SPEC-54 Registration Number L2-06-1000-305

RS232 port provides power to unit

0% to 99% (non-condensing)

0 degC to 50 degC (32 degF to 122 degF)

-40 degC to 85 degC (-40 degF to 185 degF)

High strength ABS Plastic

4.8 oz (136 g)

Mini-Grabber

RS232 Female

18" (0.5 m)

600 mVpp

< 10 uA 1500 Vdc

17mA

4' (1.2 m)

Specifications:

Enclosure

Material Dimensions Total Unit Weight

Cables

HART Cable Length HART Cable Connectors RS232 Cable Length Cable Connector

HART

Interface Output Leakage Isolation Voltage Connections Specifications

HART Foundation

<u>Computer</u>

Operating System

<u>RS232</u>

Power Current Draw

Environmental

Operating Temperature Storage Temperature Humidity

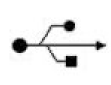
Compliances CE Certification

EN 61326 (EMC)

MK-1013, 02/24/2021 Providing Advanced Process Communication Products Since 2005 www.procomsol.com







HM-USB-PWR HART[®] Modem - USB Integrated Power Supply



Features:

- Combination HART Modem and Power Supply for HART transmitters
- +24Vdc supply from USB connection to PC or AC outlet
- 1500 Vdc Opto Isolation between HART and USB circuits
- USB 1.1 and 2.0 compatible
- Integral standard USB type A connector
- Heavy duty HART Mini grabber connectors
- Designed to meet HART Physical Layer Spec HCF_SPEC-54
- Self powered, no external power supply or batteries needed
- 6' (1.8m) cable length
- Easy to install Virtual Serial Port for any Windows application
- Compact size 5.5" x 2.5" x 1.0" (140mm x 64mm x 25mm)
- Rugged ABS plastic enclosure
- HART Modem Test Program included (Windows)
- HART Foundation Registered (pending), Registration Number tbd
- CE certified
- Cost effective
- Each unit 100% tested
- 1 Year warranty







HM-USB-PWR HART[®] Modem - USB Integrated Power Supply

Specifications:

Enclosure

Material Dimensions Total Unit Weight

<u>Cables</u>

Cable Length USB Cable Connector

HART

Interface Output Leakage Isolation Voltage Specifications

HART Foundation

<u>Computer</u>

Operating System

<u>USB</u>

Specifications Power Current Draw

<u>Environmental</u>

Operating Temperature Storage Temperature Humidity

Compliances CE Certification High strength ABS Plastic 5.5" x 2.5" x 1.0" (140mm x 64mm x 25mm) 6.4 oz (181 g)

6' (1.8 m) USB Type A

Capacitive and transformer coupling 600 mVpp < 10 uA 1500 Vdc HART 4, HART 5, HART 6, HART 7, HART Physical Layer Spec HCF_SPEC-54 Registration Number tbd (pending)

Windows XP, Vista (32/64), 7 (32/64), 8 (32/64), 10 (32/64) Android 4.3

USB 1.1, USB 2.0 USB port provides power to unit 30mA (Modem Only Mode) 225mA (Power Supply Mode)

0 degC to 50 degC (32 degF to 122 degF) -40 degC to 85 degC (-40 degF to 185 degF) 0% to 95% (non-condensing)

EN 61326 (EMC), Directive 2011/65/EU (RoHS)







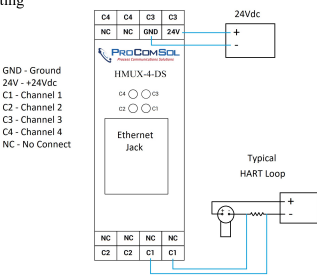
HMUX-4-DS HART Multiplexer, 4 Channels, Dual Speed



Perform HART communications using your Ethernet networking infrastructure. Access HART instrument measurements and status from anywhere in the world via the Internet.

Features:

- 500 VAC Isolation between HART and Ethernet
- Designed to meet HART Physical Layer Spec HCF_SPEC-54 for FSK
- Designed to meet HART Physical Layer Spec HCF_SPEC-60 for PSK
- Compact size 0.9" x 3.9" x 4.5" (22mm x 99mm x 114mm)
- Rugged ABS plastic enclosure
- CE certified
- Works with DevCom2000, DevCom.iOS, and DevComDroid
- 1 Year warranty
- HART-IP Support
- 4 Channels
- HART Dual Speed FSK (1200bps) and PSK (9600 bps)
- RJ45 connection to Ethernet
- Supports HART versions 5, 6, and 7
- 24 Vdc input power
- DIN Rail mounting







Wiring Diagram

HMUX-4-DS HART Multiplexer, 4 Channels, Dual Speed

Specifications:

Enclosure

Dimensions Total Unit Weight

Power

Supply Range Current Draw

<u>Safety</u> Isolation

<u>HART</u>

Connections Specifications

Connections

HART Ethernet Connector Protocol

<u>Environmental</u>

Operating Temperature Storage Temperature Humidity

Compliances

Certifications

0.9" x 3.9" x 4.5" (22 mm x 99 mm x 114 mm) 7.5 oz (213 g)

19 to 30 Vdc, 24 Vdc nominal 30mA at 24Vdc input

500 VAC between Ethernet and field device connections

Across loop resistor or HART field device HART 4, HART 5, HART 6, HART 7, HART Physical Layer Spec HCF_SPEC-54 (FSK) HART Physical Layer Spec HCF_SPEC-60 (PSK)

Screw terminals RJ45 HART-IP

-20 degC to 50 degC (-4 degF to 122 degF) -40 degC to 85 degC (-40 degF to 185 degF) 0% to 95% (non-condensing)

EMC, RoHS



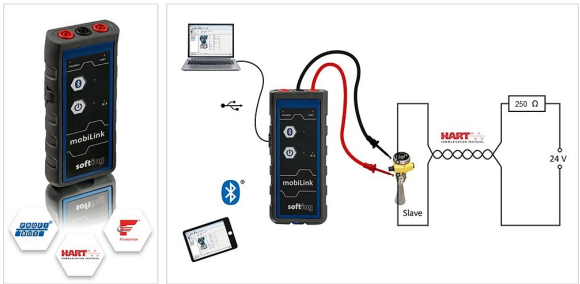




Perform HART communications in hazardous areas using Bluetooth interface. USB interface for non-hazardous areas. Foundation Fieldbus support available, see MOBI-FF.

Features:

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 HART DTM included Works with DevComDroid



Connection to HART Device





MOBI-HART mobiLink Modem for HART[®]

Specifications:

<u>Enclosure</u> Dimensions Total Unit Weight

Protection Class

<u>Safety</u> Intrinsic safety

Isolation

<u>HART</u>

Connections Specifications

DTM Operating System

<u>USB</u> Specifications Power Current Draw

Connections HART USB Connector

<u>Environmental</u>

Operating Temperature Storage Temperature Humidity

Compliances Certifications 6.9" x 2.9" x 1.3" (175 mm x 74 mm x 32 mm) 11.6 oz (330 g) including Batteries IP 54

EX ia IIB, Ui = 30 V, Ci 5 nF, Li negligible low FISCO field device 1500 VDC between USB and field device connections

Across loop resistor or HART field device HART 4, HART 5, HART 6, HART 7, HART Physical Layer Spec HCF_SPEC-54

Windows 7 (32/64), 8 (32/64), 10 (32/64) Not needed for DevComDroid

USB 2.0 USB port provides power to unit (in safe area only) 100mA, note that batteries are still required for operation

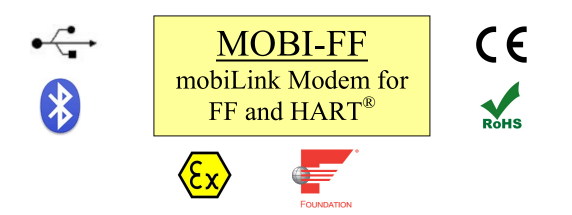
4mm banana jacks USB Type C

-20 degC to 50 degC (-4 degF to 122 degF) -40 degC to 85 degC (-40 degF to 185 degF) 0% to 95% (non-condensing)

EMC, ATEX, RED, RoHS, WEEE See user manual for details



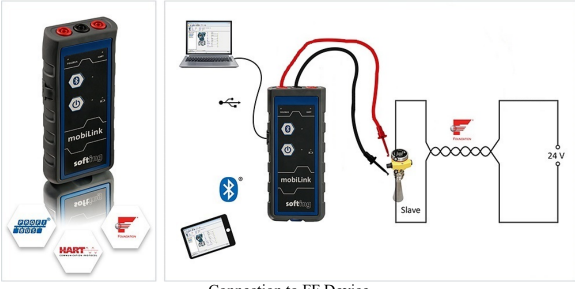




Perform Foundation Fieldbus (FF) and HART communications in hazardous areas using Bluetooth interface. USB interface for non-hazardous areas.

Features:

Compliant FF 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 FF DTM included HART DTM included Works with DevComDroid (for HART)



Connection to FF Device





<u>MOBI-FF</u> mobiLink Modem for FF and HART[®]

Specifications:

Enclosure

Dimensions Total Unit Weight Protection Class

<u>Safety</u> Intrinsic safety

Isolation

<u>FF</u> Standard Input Current

Fieldbus Terminator

HART Connections Specifications

DTM Operating System

<u>USB</u> Specifications Power Current Draw

<u>Connections</u> FF HART USB Connector

<u>Environmental</u>

Operating Temperature Storage Temperature Humidity

Compliances Certifications

6.9" x 2.9" x 1.3" (175 mm x 74 mm x 32 mm) 11.6 oz (330 g) including Batteries IP 54

EX ia IIB, Ui = 30 V, Ci 5 nF, Li negligible low FISCO field device 1500 VDC between USB and field device connections

IEC 61158-2, Type 1: 31.25 Kbit/s, voltage mode 10 mA in Bluetooth and regular USB mode 18 mA (with fieldbus voltage > 9.5V) None

Across loop resistor or HART field device HART 4, HART 5, HART 6, HART 7, HART Physical Layer Spec HCF_SPEC-54

Windows 7 (32/64), 8 (32/64), 10 (32/64) Not needed for DevComDroid

USB 2.0 USB port provides power to unit (in safe area only) 100mA, note that batteries are still required for operation

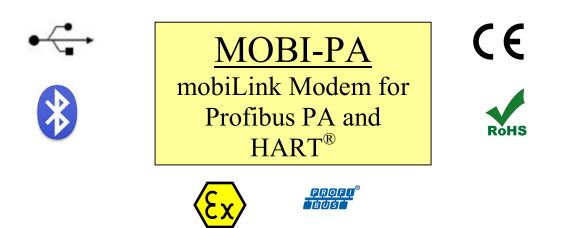
4mm banana jacks 4mm banana jacks USB Type C

-20 degC to 50 degC (-4 degF to 122 degF) -40 degC to 85 degC (-40 degF to 185 degF) 0% to 95% (non-condensing)

EMC, ATEX, RED, RoHS, WEEE See user manual for details



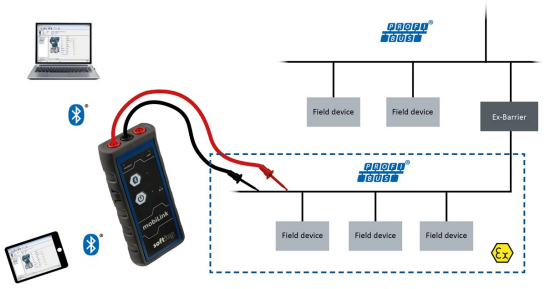




Perform Profibus PA and HART communications in hazardous areas using Bluetooth interface. USB interface for non-hazardous areas.

Features:

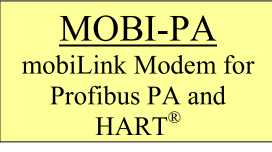
Compliant Profibus PA Host Compliant HART Master Suitable for Hazardous areas, Zone 1 Rugged enclosure to IP54 standard USB interface (safe area only) Bluetooth interface Battery powered, over 45 hours of continuous operation Profibus PA DTM included HART DTM included Works with DevComDroid (for HART)



Connection to Profibus PA Network







Specifications:

Enclosure

Dimensions Total Unit Weight Protection Class

<u>Safety</u> Intrinsic safety

Isolation

Profibus PA Standard Input Current

Fieldbus Terminator

HART Connections Specifications

DTM Operating System

<u>USB</u> Specifications Power Current Draw

<u>Connections</u> Profibus PA HART USB Connector

<u>Environmental</u>

Operating Temperature Storage Temperature Humidity

Compliances Certifications

6.9" x 2.9" x 1.3" (175 mm x 74 mm x 32 mm) 11.6 oz (330 g) including Batteries IP 54

EX ia IIB, Ui = 30 V, Ci 5 nF, Li negligible low FISCO field device 1500 VDC between USB and field device connections

IEC 61158-2, Type 1: 31.25 Kbit/s, voltage mode 10 mA in Bluetooth and regular USB mode 18 mA (with fieldbus voltage > 9.5V) None

Across loop resistor or HART field device HART 4, HART 5, HART 6, HART 7, HART Physical Layer Spec HCF_SPEC-54

Windows 7 (32/64), 8 (32/64), 10 (32/64) Not needed for DevComDroid

USB 2.0 USB port provides power to unit (in safe area only) 100mA, note that batteries are still required for operation

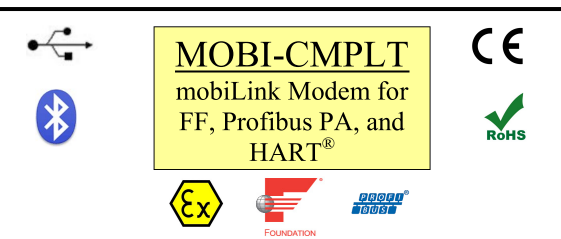
4mm banana jacks 4mm banana jacks USB Type C

-20 degC to 50 degC (-4 degF to 122 degF) -40 degC to 85 degC (-40 degF to 185 degF) 0% to 95% (non-condensing)

EMC, ATEX, RED, RoHS, WEEE See user manual for details







Perform Foundation Fieldbus (FF), Profibus PA, and HART communications in hazardous areas using Bluetooth interface. USB interface for non-hazardous areas.

Features:

Compliant FF Host 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 FF DTM included Profibus PA DTM included HART DTM included Works with DevComDroid (for HART)



mobiLink Modem





MOBI-CMPLT mobiLink Modem for FF, Profibus PA, and HART[®]

Specifications:

Enclosure

Dimensions Total Unit Weight Protection Class

<u>Safety</u> Intrinsic safety

Isolation

FF and Profibus PA Standard Input Current

Fieldbus Terminator

HART Connections Specifications

DTM Operating System

<u>USB</u> Specifications Power Current Draw

Connections Profibus PA HART USB Connector

<u>Environmental</u>

Operating Temperature Storage Temperature Humidity

Compliances Certifications 6.9" x 2.9" x 1.3" (175 mm x 74 mm x 32 mm) 11.6 oz (330 g) including Batteries IP 54

EX ia IIB, Ui = 30 V, Ci 5 nF, Li negligible low FISCO field device 1500 VDC between USB and field device connections

IEC 61158-2, Type 1: 31.25 Kbit/s, voltage mode 10 mA in Bluetooth and regular USB mode 18 mA (with fieldbus voltage > 9.5V) None

Across loop resistor or HART field device HART 4, HART 5, HART 6, HART 7, HART Physical Layer Spec HCF_SPEC-54

Windows 7 (32/64), 8 (32/64), 10 (32/64) Not needed for DevComDroid

USB 2.0 USB port provides power to unit (in safe area only) 100mA, note that batteries are still required for operation

4mm banana jacks 4mm banana jacks USB Type C

-20 degC to 50 degC (-4 degF to 122 degF) -40 degC to 85 degC (-40 degF to 185 degF) 0% to 95% (non-condensing)

EMC, ATEX, RED, RoHS, WEEE See user manual for details





Cabling Options

We offer several cabling options to meet your application needs:

CN-LENGTH



Custom Cable Length Option

Change the standard 4 ft length to whatever length you need.

Order as: CN-LENGTH – XX, Where XX is cable length in feet.

- BP



Banana Plug Option

Standard banana plugs allow the user to attach the tests connectors of their choice.

Order as: HM-USB-ISO-BP – For HM-USB-ISO Modem HM-BT-BAT-ER-BP – For HM-BT-BAT-ER Modem

CN-KIT-01



Banana Jack Connector Kit

Kit of four different connector types. Designed for use with the BP option modems.

Order as: CN-KIT-01





BT-ADAPTER Bluetooth USB Adapter



Benefits:

- Add Bluetooth to your PC
- Access hard to reach instrumentation from the ground or your truck
- Improve plant personnel safety
- Easy instrument configuration without bulky modules or wires
- Less clutter on desk or workbench

Features:

- Bluetooth Class 1 v2.0
- Compatible with Bluetooth v1.1 and v1.2
- Reliable wireless communication up to 330 ft (100m)
- Internal antenna
- USB connection
- Self powered via USB
- Compact size 2.95" x 2.20" x 0.43" (24mm x 56mm x 11mm)
- Rugged ABS plastic enclosure
- 1 Year warranty







BT-ADAPTER Bluetooth USB Adapter

Specifications:

Enclosure

Material Dimensions Total Unit Weight High strength ABS Plastic 0.95" x 2.2" x 0.43" (24mm x 56mm x 11mm) 0.3 oz (8.5 g)

Computer

Operating System

Windows 2000, XP, Vista (32/64), 7 (32/64), 8 (32/64)

Bluetooth

Specifications Frequency Range

<u>Environmental</u>

Operating Temperature Storage Temperature Humidity 330' (100m)0 degC to 50 degC (32 degF to 122 degF)

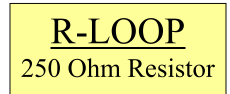
Bluetooth v2.0

2.4 GHz

-40 degC to 85 degC (-40 degF to 122 degF) 0% to 99% (non-condensing)







Description:

250 ohm resistor provides necessary loop resistance for the HART signal.





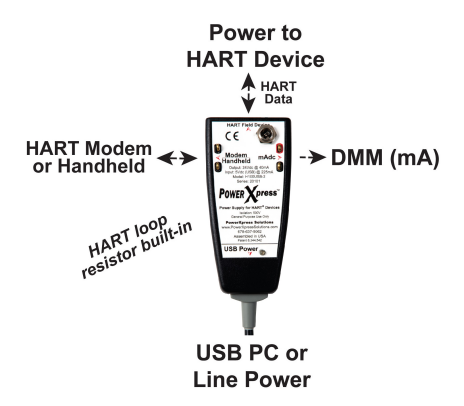






Features:

- Quickly supplies 24Vdc power to 2-wire field devices
- Greatly simplifies wiring for field device testing and configuration
- Integrated connections for your DMM and HART modem
- Internal 250 ohm loop resistor for HART Communications
- Completely portable through USB connection to laptop
- Rugged ABS plastic enclosure
- Convenient mini-grabber connection points
- Cost effective
- Each unit 100% tested
- 1 Year warranty







PS-XPRESS HART[®] Power Solution

Specifications:

Enclosure

Material Dimensions Total Unit Weight

Cables

Power Cable Length Power Cable Connectors USB Cable Length USB Cable Connector

<u>HART</u>

Output Isolation Voltage Connections Specifications

<u>Computer</u>

Operating System

USB

Specifications Power Current Draw AC Power Adapter

<u>Environmental</u>

Operating Temperature Storage Temperature Humidity Area Classification High strength ABS Plastic 3.75" x 1.75" x 0.75" (95mm x 44mm x 19mm) 5 oz (142 g), complete kit 13 oz (369 g)

16" (0.4 m) Mini-Grabber 6.5' (2.0 m) USB Type A

24Vdc @ 40mA 1000 Vdc Includes 250 ohm loop resistor HART 4, HART 5, HART 6, HART 7

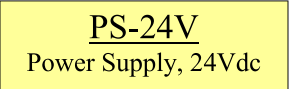
No Operating System Requirements

USB 1.1, USB 2.0 USB port provides power to unit 225mA 100-240Vac 50/60Hz to Output 5Vdc @ 1.0A

0 degC to 50 degC (32 degF to 122 degF) -40 degC to 85 degC (-40 degF to 185 degF) 0% to 99% (non-condensing) General Purpose







Description:

24Vdc power supply to provide power to 2 wire HART instruments

Benefits:

- Power your HART instruments in the lab, in the office, or on the road
- Power HART instruments on dark loops in the field
- Alligator clips can connect to almost any terminal type
- 120Vac input
- Less clutter in work area
- Cost effective
- Lightweight
- Convenient
- 1 Year warranty







<u>PS-24V</u> Power Supply, 24Vdc

Specifications:

Input Voltage	120Vac, 60Hz
Output Voltage	24Vdc
Maximum Current	1 A
Size	2.7" W x 3.4" H x 2.2" D (68.5mm x 87.5mm x 55.5mm)
Weight	6.8 oz (193g)
Cable length	6 ft (1.8m)





HANG-STRAP Adjustable Strap

Description:

Adjustable nylon strap to hang the HM-BT-BAT-ER modem while connected to instrumentation.

Benefits:

- Keeps the modem safely secured during HART communications
- Can hang from pipes, ductwork, conduit, etc.
- Less clutter in work area
- Versatile
- Rugged
- 1 Year warranty







HANG-STRAP Adjustable Strap

Specification:

Material Size Connectors

Nylon 33" L x 1" W, Adjustable to 60" L 2 x Swivel Snap Hooks





2021 Products and Price List

Software/Apps		
DevCom2000: Smart Device Communicator Software for Windows		
DevComDroid: Smart Device Communicator Software for Android		
DevCom.iOS: Smart Device Communicator Software for iOS	\$900.00 \$900.00	
Note: Also available on the Apple App Store		
SUB-1YR: Update Subscription, 1 year	\$100.00	
SUB-NOEXP: Update Subscription, No Expiration		
CLOUD-1YR: Cloud Subscription, 1 year		
Complete Systems for Windows	¢1 2 00.00	
COM-PC: Smart Communicator PC	\$1300.00 \$1475.00	
COM-PWR: Smart Communicator Power		
COM-TABLET: Smart Communicator Tablet PC		
COM-TABLET-R: Rugged Smart Communicator Tablet PC	\$3000.00	
COM-TABLET-C1D2: Hazardous Area Smart Communicator Tablet PC	\$5200.00	
Complete Systems for Android		
COM-DROID: Smart Communicator for Android		
COM-TABLET-AN-8: 8 Inch Smart Communicator Android Tablet	\$1300.00 \$2000.00	
COM-TABLET-AN-0: 8 men Smart Communicator Android Tablet COM-TABLET-AN-C1D1: Hazardous Area Smart Comm Android Tablet		
(Class 1, Division 1)	\$4700.00	
COM-TABLET-AN-C1D2: Hazardous Area Smart Comm Android Tablet	\$3150.00	
(Class 1, Division 2)	\$3130.00	
HART Modems		
HM-USB-ISO: Isolated USB Modem		
HM-USB-ISO-BP: Banana Plug HART Cable Option	\$430.00	
HM-BT-BAT-ER: Extended Range Bluetooth Modem	\$400.00	
HM-BT-BAT-ER-BP: Banana Plug HART Cable Option	\$430.00	
HM-BLE: Low Energy Bluetooth Modem		
HM-BLE-BP: Banana Plug HART Cable Option	\$430.00	
HM-RS232-ISO: Isolated RS232 Modem		
HM-RS232-ISO-BP: Banana Plug HART Cable Option		
CN-LENGTH: Custom Cable Length (for the above modems)		
HM-USB-PWR: USB HART Modem, Integrated Power Supply		
HMUX-4-DS: HART Multiplexer, 4 Channels, Dual Speed, HART-IP		
MOBI-HART: mobiLink Modem for HART		
(Continued on next page)		

(Continued on next page)





2021 Products and Price List (continued)

Foundation Fieldbus (FF) Modem MOBI-FF: mobiLink Modem for FF and HART	\$1900.00
Profibus PA Modem MOBI-PA: mobiLink Modem for Profibus PA and HART	
Multi Fieldbus Modem MOBI-CMPLT: mobiLink Modem for FF, Profibus PA and HART	
Accessories: BT-ADAPTER: Bluetooth USB Adapter, Class 1 CN-KIT-01: Connector kit for –BP option units CN-1014, USB Adapter, micro-USB CN-1015, USB Adapter, USB-C R-LOOP: 250 Ohm Loop Resistor PS-XPRESS: HART Power Supply PS-24V: 24Vdc Power Supply HANG-STRAP: Adjustable Strap	\$50.00 \$50.00 \$10.00 \$10.00 \$5.00 \$400.00 \$70.00 \$20.00

All prices in US Dollars





Quality, Warranty, and Ordering Information

Quality:

Our quality system has been registered to ISO 9001:2008. Initial registration in 2006.

Warranty:

All products are warranted to be free from defects for 1 year.

Ordering:

American Express, Visa, MasterCard, and Discover accepted. Credit via Net 30 account is also available for qualified customers. Order online, by E-mail, by telephone, or through distributors.



Oficina Ciudad de México Torre Privanza Av. Melchor Ocampo 193-1ECol. Veronica Anzures CP 11300 Ciudad de México Tel: +52-55-5292-1108

Oficina Tampico Poza Rica 706 Col. Petrolera C.P. 89110, Tampico Tamaulipas. MX Tel: +52(833)217-3830