





Product Description

HART Communicator Conversion for Android Phones and Tablets (called COM-Droid) is everything you need to turn an Android Phone/Tablet (e.g. Samsung, Sony, HTC, LG, Google Nexus, Lenovo, Motorola, etc.) into a Handheld HART Communicator. It is the most cost-effective HART configuration solution available.

If you have an Android Phone/Tablet and want to configure HART Transmitters / HART Devices / HART Instruments, this Handheld HART Communicator conversion for Android will enable you to do it quickly and easily.

Benefits:

- Complete configuration of all HART, HART-IP and WirelessHART devices using your Android Phone/Tablet
- Supports HART DD files directly, no modified/special DD's required. You can add new HART devices just by adding the DD file without having to pay any update/maintenance charges
- Create and save HART device configuration templates for easy configuration of batches of HART devices (HART device cloning). Templates can also be shared with all our HART Communicators (Windows PC/Laptop/Tablet and Android Phone/Tablet)
- Document HART device configurations in PDF or TXT format. Provides reports/audit trails of HART device configurations
- Monitor any device parameter (e.g. PV, Multi-Variables, Device Status, etc)
- View and edit device variables. Device writes can be made in batches to speed up device configuration, hence saving time if several variables need to be changed







- Access HART-IP and *Wireless*HART devices via WiFi connection to your HART Gateway
- Supplied with a Bluetooth HART modems to support wire free use of the Handheld HART Communicator. The <u>Bluetooth HART Modem</u> isolates your Smartphone/Tablet from potentially damaging voltage levels when connecting to HART field devices and networks

Features:

- Supports all HART devices including HART 7, HART-IP and WirelessHART
- Device menu structure is easy to navigate
- Get to the information you want quickly
- Complies with new EDDL (Enhanced DDL) standard (IEC 61804-3)
- Comes with all the latest registered DD's from the HART Foundation
- Complete access to all features of the device DD including Methods
- Full documentation and free support provided
- 1 Year warranty
- Guaranteed to work with Android Phones/Tablets that have Bluetooth and Android version 4.3 or later

What you will get:

- HART Communicator Conversion for Android Phones/Tablets (called "COM-Droid"). This product consists of an Android App for a Phone/Tablet (called <u>DevComDroid</u>), a Bluetooth HART Modem (called <u>HM-BLE</u>), and 5 HART Shunt / Loop resistors
- 2. The software is protected by a software license key. You will receive a license key entitling installation on a single Android device
- 3. A CD containing:
 - Handheld HART Communicator App for Android (DevComDroid)
 - User Manual
- 4. You will additionally be sent any HART DD library updates issued by the FieldComm Group (formerly the HART Communication Foundation) for a period of 12 months after your purchase. Typically, the FieldComm Group issues updates every 3 6 months. After 12 months we will stop automatically sending you updates, however, you can freely download any DD updates from the "supplier product catalogue" of the FieldComm Group's HART website, <u>www.hartcomm.org</u>





What you will need (i.e. not included):

- 1. An Android Phone/Tablet with Bluetooth
- 2. A HART device/transmitter to configure (obvious, but we thought we should mention it)
 - A way of powering the HART device you want to configure, typically 24Vdc
 - If configuring HART-IP or WirelessHART devices you will need a network connection (e.g. WiFi) to your HART Gateway. You will already have a HART Gateway if you have a working installation of HART-IP or WirelessHART devices

Specifications (Software DevComDroid):

System Requirements (minimums)

Operating System	Android 4.3 or later
Processor Speed	ARM or Atom
Memory RAM	1 GB
Memory ROM	2 GB
Screen	960x540 (qHD) or better
Communication Port	Bluetooth v2 (HM-BT-BAT-ER) or Bluetooth v4 (HM-BLE)
HART Modem	Bluetooth HART Modem, e.g. HM-BT-BAT-ER, HM-BLE

Device Descriptions (DD's)

DD Library	Includes HART Communication Foundation's latest release
Generic DD	Included
Number of devices	>1382 (call for latest information if details required)
DD Updates	Quarterly updates are sent to you automatically for 1 year. Thereafter
	updates are manually available free of charge from www.hartcomm.org

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



Specifications (Bluetooth HART Modem HM-BLE):

Enclosure & Cables Material Dimensions Total Unit Weight HART Cable Length HART Cable Connectors	High strength ABS Plastic 50mm x 70mm x 20mm 170 g 1.2 m Mini-Grabber
HART Interface Output Leakage Connections Specifications	Capacitive coupling 600 mVpp < 10 uA Across loop resistor or HART field device HART 4, HART 5, HART 6, HART 7, Physical Layer Spec HCF_SPEC-54
Bluetooth Version Class	Bluetooth v2 compatible Class 1 (up to 83.8 meters), or Class 2 (up to 10 meters)*

* To be able to achieve the full Bluetooth range (83m) your PC/Laptop/Tablet/Smartphone must also be Class 1. If it is a Class 2 Bluetooth device (up to 10m) you could upgrade it to Class 1 by either replacing its internal Bluetooth module or using an external Class 1 Bluetooth USB dongle.

Battery	
Туре	Rechargeable Li-Ion
Life	19 hours continuous use (perfect conditions), 14 hours typical
Environmental Operating Temperature Storage Temperature Humidity	0 deg.C to 50 deg.C -40 deg.C to 85 deg.C 0% to 99% (non-condensing)
Compliances CE Certification	EN 61326 (EMC), Directive 2011/65/EU (RoHS)

Contact Information:

HART Expert Ltd, 125 Greenways, Gloucester, Gloucestershire, GL4 3SA, UK Phone: +44 (0)7966 233639 Email: <u>info@hart-expert.co.uk</u> Web: <u>www.hart-expert.co.uk</u>

Supplied by HART Expert Ltd <u>www.hart-expert.co.uk</u>, Designed and Produced by ProComSol Ltd <u>www.procomsol.com</u>