

TECHNICAL DATA

Fluke 154 HART Calibration Assistant



FLUKE 154 FEATURES

- Full HART Device Description (DD) support of all HART devices
- Configure HART devices
- Perform HART trim on hart devices when used with a Fluke 750, or 720 series calibrator
- Monitor device PV, SV, TV, QV and other measured HART variables
- Convenient wireless connectivity to HART modem
- Easy to use, fast connect and view HART data
- Store HART device configurations
- Long range wireless communication up to 250 feet

"HART Calibration assistance at your fingertips"

Combine with a Fluke calibrator for a total HART calibration solution.

The Fluke 154 is a standalone tablet based HART® communication tool. The tablet configured with the "FlukeHART" mobile apputilizes a wireless HART modem that connects directly to the HART transmitter being tested or configured. When you combine your Fluke 154 HART Calibration Assistant with a Fluke 750 Series Documenting Process Calibrator, or a 720 Series Multifunction Process Calibrator you have a complete HART calibration and configuration solution.

The 154 puts HART device configuration at your fingertips. An Android™ based tablet user interface makes HART configuration easy. The external wireless modem allows you to connect the modem to the transmitter being tested so you can communicate to the device remotely. HART transmitters can often be found in confined spaces that are difficult to access, or are out of reach. The Fluke 154 helps reduce the need to stand right next to the device being tested or configured so you can work from a safer, more convenient location.





Specifications

Key features	Tablet
Operating system	Android 5.0 or newer
Processor	ARM or Atom
Memory RAM	1 GB
Memory ROM	2 GB
Screen	960x540 qHD
Communication port	Bluetooth
Key features	HART modem
Enclosure	
Material	High strength ABS Plastic
Dimensions (LxWxH)	10.16 cm x 2.5 cm x 6.9 cm (4 in x 1 in x 2.75 in)
Total unit weight	.16 kg (0.36 lb)
Cables	
HART cable length	4 ft (1.2 m)
HART cable connectors	Mini-Grabber Mini-Grabber
HART interface	
Interface	Capacitive coupling
Output	600 mVpp
Leakage	< 10 uA
Connections	Across loop resistor or HART field device
Specifications	HART 4, HART 5, HART 6, HART 7
HART physical layer spec	HCF_SPEC-54
Wireless interface	
Specification	Bluetooth v2.0
Frequency	2.4 GHz
Class 1 master distance	275 ft (83.8 m)
Battery	
Туре	Rechargeable Li-Ion
Life	19 hours continuous use
Environmental	
Operating temperature	0 °C to 50 °C (32 °F to 122 °F)
Storage temperature	-10 °C to 45 °C (-14 °F to 113 °F)
Humidity	0 % to 90 % (non-condensing)



Multiple language support

Select language from the Android operating system. Hart communication commands are limited to English per the HART device descriptions.

Wireless HART Modem

Includes configurable connection cable that accepts either the hook clips for connecting to wires or the extended tooth alligator clips designed to connect to transmitter connection screw heads. Rechargeable lithium-ion battery lasts easily for several days of HART device configuration and testing activities. Rugged enclosure and test lead set designed for process environments

Store device configurations

Store HART device configurations in ASCII or PDF file configurations.

HART support

Complete access to all features of the HART device's DD including methods. Meets HART physical layer specification: HCF SPEC-54

Hard side case

Protects and stores tablet, modem, test leads and connection cable in a lightweight durable tote that is easy to carry.



Ordering information

Fluke-154 HART Calibration Assistant

Included

Tablet, tablet charger and USB micro-cable, Fluke HART App. (installed), HART modem, USB mini-cable, proof of purchase for product activation, hook test clips, alligator clips, magnetic hanging strap, and case. Manual installed on tablet. Three-year warranty.

Fluke. Keeping your world up and running.®

Fluke Corporation

PO Box 9090, Everett, WA 98206 U.S.A.

For more information call:

In the U.S.A. (800) 443-5853 In Canada (800) 36-FLUKE From other countries +1 (425) 446-5500 www.fluke.com

©2016, 2020 Fluke Corporation. Specifications subject to change without notice. 07/2020 6007081c-en

Modification of this document is not permitted without written permission from Fluke Corporation.