

TECHNICAL DATA

Fluke 709H/Track HART Communications Software



Product overview: Fluke 709H/Track HART Communications Software

Fluke 709HTrack HART Communications Software performs two key functions.

- 1. Allows the <u>709H mA Loop Calibrator</u> to digitally communicate with a HART device and configure and store about 40 parameters for 20 instruments. Parameters include upper and lower range values, messages, current PV milliamp value, what HART version the unit is on, etc.
- 2. Logs data for whatever is being measured. Logged data includes milliamp and PV values of the instrument. The data can be exported to a spreadsheet.

The <u>Fluke 710 mA Loop Valve Tester</u> is the next model in the evolution of the 709H, adding the capability to communicate HART to a valve and perform signature, step, bump, and speed tests. The 710 comes with <u>ValveTrack software</u> which also works on the 709H.



Ordering information



Fluke 709H/Track

Fluke 709H/Track HART Communications Software



$\textbf{Fluke}. \ \textit{Keeping your world up and running}. \\ \textbf{\textcircled{\$}}$

Fluke Europe B.V.
P.O. Box 1186
5602 BD Eindhoven
The Netherlands
www.fluke.com/en
©2023 Fluke Corporation. All rights reserved.
Data subject to alteration without notice.
07/2023

For more information call: In Middle East/Africa +31 (0)40 267 5100

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