



DevComDroid

Mobile Smart Device Communicator for Android

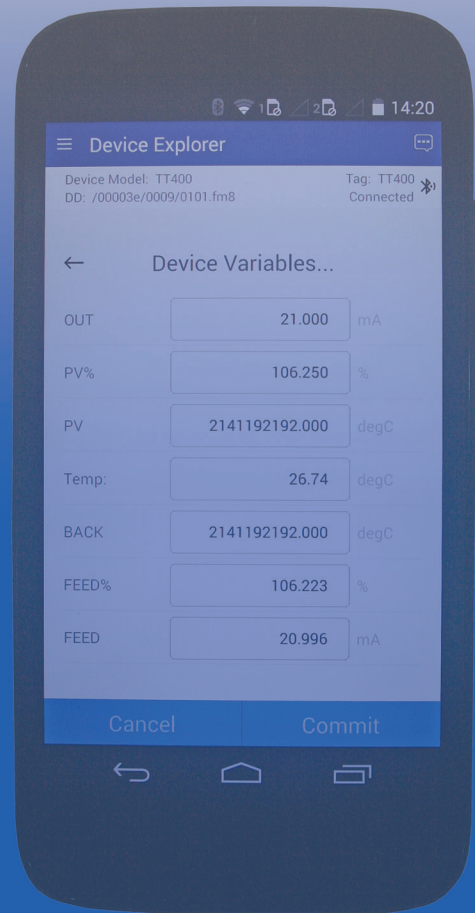
HART®

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.

Features:

- 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.



HART
COMMUNICATION PROTOCOL



smar

System Requirements (minimums)	
Operating System	Android Jelly Ben (4.3)
Processor	ARM or Atom
Memory RAM	1 GB
Memory ROM	2 GB
Screen	960x540 qHD
Communication Port	Bluetooth
HART Modem	SMAR HI331, or equivalent

Device Descriptions (DD's)	
DD Library	Included
Generic DD	Included
Current Library	HCF Release 2016 No. 4 (contact us for latest data)
Number of devices	1382 (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

smar
www.smar.com

Specifications and information are subject to change without notice.
Up-to-date address information is available on our website.

web: www.smar.com/contactus.asp

©Copyright 2017 - Smar - all rights reserved. - August/2017