

The DPI 620 Genii

# Fully loaded, fully connected, handheld communication



The first communicator to use a standard smartphone touch and swipe interface, the DPI 620 Genii brings you an incredible range of functionality in a single handheld unit.







## Full future-proofed Device Description Libraries

The powerful memory in Genii is enough to support the full HART® and Foundation Fieldbus Device Description libraries. A newly developed state-of-the-art HART® and fieldbus modem ensures reliable communication and avoids dropouts.

A new digital platform with 512MB RAM ensures that Genii can process even the most complex device descriptions in real-time.
Free software updates ensure that Genii is always up to date, even when new devices are released.



### Other Genii communicator benefits include:

- View, change, clone and store HART® device configurations
- Work off-line to create and change HART® configurations
- Transfer HART® device configurations to your PC
- Measure and source analogue variables without secondary equipment
- No power during shutdown? Genii provides 24V or 28V
- Need a 230 ohm resistor just select from the menu
- World-class calibration in the same unit
- Full data integration capability
- Bluetooth, USB and Wifi as standard
- Robust, weather proof and impact protected



#### Intuitive communication

Familiar touch commands and flatter more intuitive command menus mean engineers can be up and running in minutes.

- 1.Choose mode
- 2. Quickly locate device
- 3. Follow prompted procedures

#### Versatility built in

The DPI 620 Genii excels in:

- Petrochemical
- Chemical
- Oil & Gas
- Power
- Food
- Pharmaceuticals







## The DPI 620 Genii

The new Genii supports a full HART® and Foundation Fieldbus Device Description libraries including all of these popular devices:

ABB/Kent Taylor: 600T, 658T

ABB Hartmann & Braun: Contrans P, AS800 series

Dresser Masoneilan: 12300 series, 12400 DLT, HDLT, SVI series

Emerson Micro Motion: 2000, 2000 IS, 9701, 9712, 9739

Endress & Hauser: Cerabar S and M, Deltabar S,

Waterpilot 2x, TMT 122, 182 and 162

Fisher Controls: DVC6000

Foxboro Eckardt: RTT20, TI, RTT25, SRD 960

Foxboro/Invensys: I/A Pressure

Fuji: FCX, FCXAZ, FRC

GE Sensing: GF868, SEN-LCT, SEN-LNG, SEN898, X868, XGM868, XGS868, XMT868

Honeywell: ST3000 STT25T, STT25H, STT 35, STT 40

Moore Products: 344

Rosemount: 1151, 2088, 3001C, 3051, 3051S, 644,

3044C, 3144, 3244, 3144P

SMAR: LD301 TT301, FP302, HI 302

Viatran: I/A Pressure

Wika: UNITRANS, T32H, IPT, T53

Yokogawa: EJA, YTA 110, 310 and 320

These are just some of the devices in the DPI 620 Genii DD libraries. Please visit www.hartcomm.org and www.fieldbus.org for the full list of devices.







#### Processor and memory

800 MHz ARN Cortex-AB processor

512 MB 800 MHz SDRAM

4 GB internal flash memory

8 GB removable microSD card provided. Accepts cards up to 32 GB



