



## DataSheet



CLOUD BASED TECHNOLOGY | NO ONGOING COSTS

# FMT

### **Smartfill GEN 3**

#### **Features**

- Data is recorded online, with no need for special software
- Modular design allows for rapid installation and repair
- Click-in and click-out design requires no special technical skills
- Control up to 4 fuel/oil dispensers, all delivering simultaneously
- Electronic control of up to 8 hoses on Gilbarco, Wayne, Compac, Tokheim and Tatsuno dispensers
- Records fuel use for in excess of 50,000 vehicles
- Records the past 20,000 fuel issues in memory
- Uses secure RFID keys, and driver PIN to control access to fuel

- Restrict fuel usage by volume per vehicle/ driver and/or time
- All data is stored securely in the unit and can be automatically uploaded to a secure website after each transaction
- Multiple communication options available for uploading data to the website: WiFi, 3G/4G and Ethernet
- Large, easy to read outdoors, colour 7" Blanview LCD display
- Can be configured and is continuously monitored remotely via the website
- The system can be used as a "preset" delivery system. This is ideal for lube trucks or workshop lube dispensing systems

- Suits just about any fuel bowser or bulk flow-meter
- Housed in a tough, custom made, weatherproof enclosure. for use in all weather conditions outdoors. Enclosure rating is IP66
- Proven reliability around the world in extreme hot, cold, dusty, windy and salty environment
- Extensive professional network of support
- Optional interface to other tank gauging systems such as Veeder Root, OPW, Franklin Fuelling and ProGauge

Optional integrated tank gauging is available with SmartDip - view tank levels online or with SMS

<b>Enclosure Dimensions (H x W x D):</b> 17.6" X 11.8" X 6.89" (450 X 300 X 175mm)	Enclosure Construction: Automotive Grade, glass reinforced nylon
Pulser Input: 15VDC 2.5mA	Nozzle Switch: 3.3VDC 0.2mA
Operating Temperature Range: -40 C to 55 C	Power delay Switch: 36VDC 2A
<b>Power Requirements: AC:</b> 90 VAC (0.21A) - 250 VAC (0.1A) 50/60Hz	<b>Relay Outputs (Pumps 1-4):</b> DC switching 24VDC 5A, AC switching 240VAC 10A
Power Requirements: DC: 12 VDC (1.2A) - 24VDC (0.5A)	Ethernet: 10/100/1000
<b>Readers:</b> Inbuilt NFC reader, optional iButton, magnetic-stripe, HID and barcode readers	<b>USB:</b> USB2.0 interface included
<b>Display:</b> Blanview TFT-LCD Full Colour 7" (17.8CM) 800 x RGB [H] x 480 [V] dots	<b>3G/4G:</b> 700, 800/850, 900, AWS1700, 1800, 1900, 2100 HSPA
Keypad: Vandal resistant 16 key	<b>WIFI:</b> 802.11b/g/n, 2.4GHz, WEP, 802.11i WPA/WPA2 Personal Security
<b>Pumps Supported:</b> Mechanical (4), Electronic: Gilbarco (8 hoses), Tatsuno, Compac, Tokheim and Wayne Dart and Current Loop protocol	

#### **Technical Specifications**



**Fluid Management Technology Pty Ltd** 169 Grange Road, Beverley SA 5009 PO Box 1224 Flinders Park SA 5025 Office: (08) 8240 5585 Email: sales@fmtweb.com