



Intelis FGBB03 DB

Double Band Ultrasonic SMETS2 Smart Gas Meter

Itron's SMETS 2 solution comprises residential smart meters for electricity and gas measurement, serving the U.K. government's mandated smart meter rollout program. Drawing from a profound heritage in the region and renowned expertise in gas and electricity industries, Itron's SMETS2 solution blends the latest metrology with digital capabilities, supporting the shift to a cleaner and more flexible energy system in Great Britain.



LONG TERM ACCURACY AND SAFETY IN A COMPACT FORM FACTOR

Itron's SMETS2 Double Band Gas Meter leverages ultrasonic measurement principles of the Intelis platform in an eco-conscious compact form factor to deliver billing accuracy, advanced safety, and limited wear and tear for longer-lasting equipment.



UNIQUE BALANCE OF TECHNOLOGY AND EXPERTISE

Integrating EDMI's SMETS2-compliant firmware, Itron's SMETS2 Gas meter builds on decades of expertise in the gas industry by bringing established and innovative features together such as an enhanced coarse gas filtering system and an industry leading PTP design for greater durability into a unique product for the U.K. market.



SIMPLIFIED INSTALLATION & FASTER SETUP

Itron's Intelis SMETS2 gas meters' auto-pairing and enhanced HAN performance enable expedited setup on-premises. In challenging radio environments, Itron's Intelis omnidirectional range feature can also help achieve a greater success rate for installation and upgrade procedures.

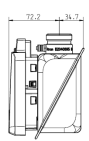
FEATURES

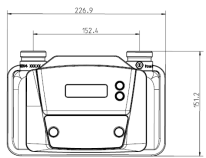
- » HAN auto-pairing
- » Industry leading PTP design
- » Gas filtering Inletpipe
- » 2.4 GHz or 868 sub-GHz frequency bands.
- » Fully compliant to latest SMETS2 industry specifications
- » Omnidirectional radio patterns at both 2.4 GHz and 868 MHz frequencies
- » Compact Size
- » Metallurgy performance avoids paint & benefits environment

SPECIFICATIONS

Dimensions and specifications are detailed below

Length	226.9 mm
Height	151.2 mm
Width	106.9 mm
Weight	1.65g





Technical Specifications

MID Class 1.5 Directive 2014/32/EU, EN 14236:2018 Accuracy class **Measurement Method** Single bounce speed of ultrasound time Capacity 6 m³/hr Market compliance SMETS2 v4.2, GBCSv3.2 & CE 93/68/EEC - EU Declaration of Conformity **Product Life** Designed to last for at least 15 years under normal operating conditions ATEX approval Zone 2: II 3G Ex ic IIA T3 Gc **Gas Supply** Natural as H,L & E gas as per EN437 Max Pressure 100mbar **Mechanical Class** M1 **Electromechanical Class** E2 650°C for 30 mins High ambient temperature resistance Connector 1" BS 746 couplings 6" centres Operating temperature Operating Range: -10°C to 40°C Storage and transport range: -25°C to 60°C Valve <1 I/h leak rate **Ingress Protection** IP67 Main Cell: D-Type Lithium Field replaceable with super-capacitor backup **Battery** to prevent loss of functionality **Liquid Crystal Display** Large 16×2 character display Display digit size: 5.3mm × 3.3mm Readable from left/right/top and bottom angles Backlight for low light conditions. Commercial Product Assurance (CPA) v1.3 for Gas Smart Metering Equipment Security Security aspect of Measuring Instrument Directive (MID & WELMEC) **Tamper detection** Electronic tamper detection for battery and meter cover Meter & battery cover has metrological tamper evident seals Communications Double band: 2.4GHz or 868MHz (ISM band) Home Area Network (HAN) Local communication port Local CPA approved interface for calibration, configuration or triage



Directives

Join us in creating a more resourceful world. To learn more visit itron.com

2014/32/EU (MID), 2014/34/EU (ATEX), 2014/53/EU (RED), 2011/65/EU (RoHS)

While Itron strives to make the content of its marketing materials as timely and accurate as possible. Itron makes no claims, promises while tronsmise to make the content of make the same and the same and the same as possible, from the same and the same and

& 2015/863

CORPORATE HQ

2111 North Molter Road Liberty Lake, WA 99019 USA

Phone: 1.800.635.5461 Fax: 1.509.891.3355