



## Smart Gas Meter

(SKG16)

Genus Smart Gas Meter (SKG16) offers high level of functionality, low power consumption, reliability and high flexibility with customized solutions. All the features of a smart postpaid and meter that are requried to fulfil customer requirements are avaliable in SKG16

# **Meter Interface Unit (g-Setu)**

MIU i.e, the smart AMR-RF "Intellilog (g-Setu)" is a gas meter retrofitting device that uses LoRaWAN / NB-IoT communication and Intellilog (g-setu) to collect the meter reading. It then communicate the gas consumption data to a software platform (HES). Futhure consumer mobile app can be provided for the consumer to view consumption data on the mobile



#### Features:

- Accurate and synchronized operation of MIU device with gas meter
- Optical interface for local maintenance
- IP65 ingress protection rating (IEC 60529)
- Digital LCD display with the function specific symbols
- Storage of Historic gas consumption data, feature to detect gas consumption above or below threshold values
- IECEX, ATEX, PESO, WPC and RCM Certification
- Facility to prevent reverse flow & reverse registration (As per cl. no. 6.6.4 & 6.6.5 of EN 1359:2017)
- Supports for LWM2M (for NB-IoT only)

### **Smart functionalities:**

- Communication technology (LoRaWAN / NB-IoT)
- Low power due to energy-conserving operations
- Intellilog provides long-range communication between meters and gateways using LoRaWAN communication
- Alarm for Magnet tamper, Device Removal, low battery
- HES with yearly, Half-yearly, Quarterly, Monthly data analytics with variance analysis, exception reports











#### **Product Variant:**







Gas Meter (G1.6)

Smart Post Paid Gas Meters with MIU

"Intellilog" (only MIU device)

### **Technical Specifications:**

Service	Natural Gas
Conformity	EN 1359:2017
Model No.	SKG16
Installation	Suitable for outdoor/Indoor Installation
Mounting	Wall mounted
Flow/Service	Qmax - 2.5m <sup>3</sup> /hr, Qmin - 0.016 m <sup>3</sup> /hr
Accuracy	Class 1.5 [Qmin-0.1Qmax : ±3.0%, 0.1Qmax-Qmax : ±1.5%]
Rangeability	150:1
Cyclic volume	1.2 dm <sup>3</sup>
Normal working pressure	15-100 mbar
Max. working pressure	500 mbar
Design pressure	750 mbar
Max. Allowable Pressure Drop	2 mbar
Density	0.73 kg/sm <sup>3</sup>
Ambient temperature	-25°C to +55°C
Flow direction	1) Left side inlet & Right side outlet
	2) Right side inlet & Left side outlet
End connections	3/4" NPT
Max. Index reading	99999.999
Ingress protection	IP 65
Pulse output type	Magnatic
Diapnragm	Polyester fabric coated with rubber on either side of equipment for an
	endurance life cycle of 80,000 cum (Ap per EN 1359:2017)
Centre to centre distance between	110±0.25 mm
inlet & outlet connections	
Sealing arrangement	With Two plastic seal on front side of index
Frequency carrier	Band 865-868 MHZ
Communication mode	LoRaWAN/NBIoT, BLE communication with Hand Held Device
	Optical communication for configuration and debugging.
Conformity	Equipment type Approval(ETA) from WPC
Input pulse characteristics	Diaphagm Meter: Magnatic Type
Operating temperature	0°C to 45°C Design 60°C
Ingress protection AMR	IP 65
Alarm	Low Battery, Communication Failure,MIU Device removal, Magentictamper
MIU Memory capacity	up to 6 month
Power Supply	*Self-powered by inbuilt lithium battery MIU Battery Life: 10 Years*
Battery Type	3.6V - Lithium thionyl Chloride
Battery Life Cycle	10 Years with normal operation
MAx. Operating Temp.	T4<=135°C asperIEC 60079
· · · · · · · · · · · · · · · · · · ·	