RF Residential Gas Communications Module



The M125 RF Residential Gas Communications Module provides a two-way AMI communications retrofit solution for small diaphragm gas meters over Landis+Gyr's scalable, secure, and interoperable Gridstream® Connect RF Mesh network.

The M125 is the next generation solution in the widely-deployed M120 product line. The module is designed to record and communicate consumption and one channel of interval data. This data equips utilities to develop flexible rate offerings, and assists with capacity planning.

The M125 gas module automatically self-registers on the Gridstream Connect network upon installation, simplifying deployment by eliminating the need for installation, configuration, and specialized tools. The M125 module mounts on almost any residential gas meter built since the 1950's. In addition, the module can be configured to transmit data in intervals from once a day, to once every hour. The M125 gas module leverages AMI connectivity through other Landis+Gyr products, such as electric meters, routers, street light controllers, or radios on distribution automation devices. This flexibility is key for maximizing the benefits of Gridstream Connect, enabling utilities to effectively manage multiple types of endpoints on a single network.

With a 20-year battery life, the M125 gas module ensures years of solid customer service.

FEATURES:

- Leverages full potential and scalability of Gridstream Connect AMI network
- Reading pickup sensor based on Hall Effect delivers unmatched accuracy
- Support Landis+Gyr RF Mesh and RF Mesh IP networks
- Advanced Security encryption
- Fits most common residential gas meters by using existing index
- No field programming or special field tools required
- Easy field replaceable battery

- Performs self-diagnostics for network connectivity and firmware rollbacks
- Variety of event settings to inform of module issues such as low battery, tamper detection, tilt, etc.
- Enhanced range (500 mW or 27 dBm)
- No configuration required during installation; keeps deployment on schedule
- Produces one channel of load profile data which can be used for advanced rates, such as time-of-use





ADVANCED SECURITY ENCRYPTION



EVENT MONITORING



PROFILE DATA

RF RESIDENTIAL GAS COMMUNICATIONS MODULE

PRODUCT SPECIFICATIONS

Power Supply	Two "AA" lithium manganese dioxide batteries
Battery Life	20 years on standard operating profile
Environmental Temperature Rating	-40°C to +85°C
Environmental Relative Humidity	0% to 95%
Radio Compliances	FCC Part 15.247 , FCC Part 15.249, IC RSS-210
Frequency Range	Unlicensed 902 – 928 MHz band
Baud Rate (kbps)	RF Mesh 9.6, 19.2 and 38.4 RF Mesh IP 50 Wi-SUN 50 and 150
ANSI Standards	B109.1-2000 Compliance B109.2-2000 Compliance
Ingress Protection	IP 54: Protection against Dust and Water Splash
Intrinsic Safety	UL Class 1, Division 1, Group D
Configurable Data Transmission	Default: One transmission per 24 hours (includes last 24 hours of 15-minute interval data and last consumption value)
Key Event Alarms	Magnet tamper detection, tilt detection, low battery, stale register, extreme temperature change, module removal detection
UNIVERSAL RETROFIT MODEL METER MANUFACTURER	
Residential American/Elster/ Honeywell (M-125A)	Circle Index
Residential American/Elster/ Honeywell (M-125B)	Odometer Metal Index
Residential Sprague/Schlumberger/ Actaris/Itron (M-125C)	Slanted Index Face
Residential Rockwell/Equimeter/ Invensys/Sensus (M-125D)	Circle Index
Residential Rockwell/Equimeter/ Invensys/Sensus (M-125E)	Odometer Index

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For more information and nationwide warranty terms, visit us at LandisGyr.com or call at 888-390-5733.









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Since 1896, Landis+Gyr has been a global leader of energy management solutions. We've provided more than 3,500 utility companies all over the world with the broadest portfolio of products and services in the industry. With a worldwide team of 1,300+ engineers and research professionals, as well as an ISO certification for quality and environmental processes, we are committed to improving energy efficiency, streamlining operations, and improving customer service for utility providers.