



When investing in smart metering and smart grid infrastructure, the energy utility customers make a long-term commitment. At the same time, technology is changing at a rapid speed and it is important to stay competitive in this fast-evolving environment where more and more use cases beyond traditional AMI are required.

The new residential meter from Landis+Gyr is a Gridstream® Connect intelligent endpoint and an integral part of our IoT platform and end-to-end solution portfolio.

Benefits at a glance

- Dependable connectivity offering LTE M1/NB-IoT on a single IoT communication platform
- Powerful measurement capabilities for near real-time data availability
- New measurement system for enhanced power quality functions for network stability monitoring
- Security according to the highest industry standards
- Intelligent endpoint of our Gridstream® Connect platform
- Minimized Total Cost of Ownership

Dependable communication through LTE CAT M1 and NB-IoT on a single IoT communication platform

Communication technology is a core element in any smart metering solution. Not only has it a significant impact on the total solution performance, it also plays a crucial role in the Total Cost of Ownership.

The new E360 family introduces a new integrated E360 LTE meter supporting CAT M1 and NB-IoT communication. The technology is designed to cope with today's IoT applications by allowing the connection of large numbers of different devices into a single network. It is capable of transferring data cost-efficiently and very reliably compared to previously available mobile technologies. The better signal penetration into buildings enables it to reach smart energy meters even in basements two levels below ground.

Powerful communication and measurement capabilities for near real-time data availability

The E360 offer a new and intelligent way of sending data from the meter to the system. This intelligent smart push functionality in combination with Landis+Gyr Head End System is scalable and improves the performance of the device on various levels: It enables the delivery of near real-time data for more accurate and granular power flow calculations - and with this, you improve the transparency and efficiency of your network.

Furthermore, advanced power quality functionality for enhanced network stability monitoring meets the stringent demands of today's operational environment.

Smart Push cellular P2P architecture



Meter data delivery
Conventional PULL architecture





System requests for data Automated re-reading by the HES in case of interruption



Meter data delivery E360 Smart Push™ up to 1 million metering points



E.g. Every 15 min.

Intelligent endpoints identify data to be pushed



case of interruption



Security by design across the entire lifecycle of the meter

Today's security requirements call for a holistic approach that includes the technical security, but also embraces the planning of the entire smart infrastructure from design to production, installation and maintenance processes.

The E360 features an parametrizable role-based access system. Data in transit and at rest are protected by encryption and authentication. A comprehensive set of logs shows e.g. events, meter point access, firmware updates and all the communication attempts to the meter.

Future proof design to keep your options open

The device is built on a modern, intelligent firmware platform that enables adding new functionalities and technologies during its operation. Upgrades can be made remotely, quickly and reliably without affecting normal meter operations. There is also headroom for future applications in the firmware as well as a spare FW module for future use. New applications can be easily introduced through standardized interfaces.

Available F360 LTE Variants

	Direct connected 1ph / 230 V I max. 80 A		Direct connected 3ph / 230 V I max. 100 A		CT connected 3ph / 230 V I reference 1&5 A
	Basic	Full Options	Basic	Full Options	
Supply Control Switch	In	In	In	In	Out
Wireless M-Bus	Out	In	Out	In	ln
Wired M-Bus	Out	Out	Out	In	In
P1 Port	In	ln	In	In	In
230 VAC relays	1x	2x	1x	2x	2x
Rate input	Out	Out	Out	In	Out
S0 digital input	Out	Out	Out	Out	In

Landis+Gyr AG | Alte Steinhauserstrasse | 6330 Cham | Switzerland

www.landisgyr.eu

While this document has been prepared in good faith it is provided 'as is' and no representation, warranty (including, without limitation, warranties for merchantability, fitness for a particular purpose or non-infringement of intellectual property rights), assurance or undertaking (express or implied) is or will be made and no responsibility or liability is or will be accepted by Landis+Gyr or its officers, employees or agents in relation (whether written or or all), notice or document, or of any other information (whether written or or all), notice or document supplied or otherwise made available in connection herewith. All and any such responsibility and liability is expressly disclaimed. September 2019, © Landis+Gyr AG.