

flexibility through unique communication modularity, high interoperability and a comprehensive functionality set, which includes:

- maintenance-free and robust long-life design in electronics and mechanics
- lowest failure rate in the market
- more than 30 different communication options
- extensive functionality covering a broad range of applications
- installation support and anti-tampering features
- built-in smart grid functionality



Manage energy better

Landis+Gyr is the leading global provider of integrated energy management solutions for the utility sector. Offering one of the broadest portfolios, we deliver innovative and flexible solutions to help utilities solve their complex challenges in smart metering, grid edge intelligence and smart infrastructure. With sales of USD 1.8 billion, Landis+Gyr employs approximately 5,600 people in over 30 countries across five continents, with the sole mission of helping the world manage energy better.

More information is available at www.landisgyr.eu.

Landis+Gyr in short

- Swiss HQ with 5'600 employees in 30+ countries worldwide
- 120 of service to customers as a trusted partner to utilities
- Serving 3'500+ utilities worldwide
- Over USD 1b of self-funded R&D investment since 2011
- Over 90 million connected intelligent devices deployed
- More than 14 million meter points under managed services
- The largest installed base with 300+ million devices globally
- Frost & Sullivan Global AMI Company of the Year 2017 the 4th consecutive year



Electricity Meters

Industrial & Commercial

Landis Gyr

Imanage energy better



Electricity Meter Landis+Gyr E650

ZFD400

The ultimate building block for your industrial and commercial metering infrastructure

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Leading and most proven industrial & commercial meter

Over 2 million metering devices installed in 80 countries around the world

E650 is the most proven meter, which achieves maximum performance in all industrial and commercial application areas thanks to its unique modular architecture, exceptional feature set and high interoperability.



Basic Functionality

Quality and Safety: The extensive basic functionality already meets all major IEC standards applicable to the respective requirements.

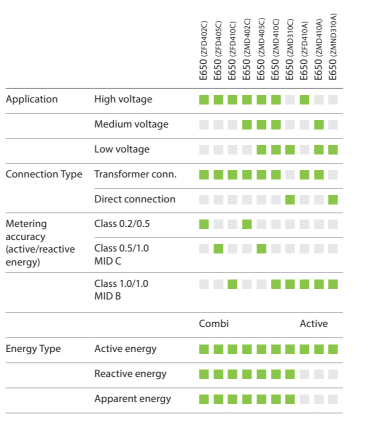
Wide-voltage nower supply

Electronics	wide-voitage power supply
	Large LCD display
	Up and down buttons for display
	Optical button for the display
	Utility sealed reset button
	Optical interface (IEC 62056)
	Optical test output
	Three control inputs
	Two output contacts
Recording	8 measurement channels with total register
	24 energy registers
	Stored values register
	9 operating time registers
	Event log
Functions	Installation support on display
	Set mode via buttons
	Real-time clock with power reserve
	Instantaneous voltage values
	Voltage monitoring
	Gregorian and Persian calendar
	Remote control of output contacts
Housing	Glass fiber reinforced, antistatic
	Crystal clear, unbreakable windows
	Wiring diagram on faceplate
	Utility sealed battery box

Basic Configuration

Landis+Gyr E650 (ZMD300/400 and ZFD400) is the answer to your specific needs: from the reliable commercial meter to the complex measuring device with comprehensive additional functionality for advanced data acquisition and flexible tariff control of large industrial customers..

Modular communication units provide the right choice for the best data channel at all times. «Plug and Play» modules also offer you full freedom of choice for deployment of new communication technologies.







lditional	l Functionality	

Tariff functions	Average demand
	Time-of-use (TOU) tables
	Programmable matrix-based mixes control
Measured Values	Powerfactor
	Instantaneous values for current, phase angle,
	frequency, power factor
Recording	24 demand registers
	2 power factor register
	2 independent load profiles (billing and power
	quality monitoring) with integration period from
	1'up to 60' minutes
	26-channel profile memory
Special functions	Monitoring for power, current, power factor
	Backlit and LED Alert programmable display
	CT/VT error correction
	THD measurements and calculation of losses
	(Transformer and Line)
	Detection of strong magnetic fields
	Opening detection of terminal cover
Extension boards	6 outputs
(only one possible)	2 control inputs, 4 outputs
	4 control inputs, 2 outputs
	4 active inputs, 2 relay outputs 8A
	3 control inputs, 2 relay outputs, auxiliary power
	supply
	4 outputs, various auxiliary power supply

Software Tools

MAP 120	Parameterisation
.MAP 110	Installation support
	Meter data readout
	Load profile analysis
	Security system visualisation
	Communications settings



Enhanced communication capability through combined IEC 1107 and DLMS™ protocols

Only complete availability of reliable metering data guarantees an efficient billing process. The range of Landis+Gyr E650 (ZMD300/400 and ZFD400) meters is «bilingual»: handling the legacy IEC1107 protocol and the well established DLMS™ both of which comply with the IEC62056 standard.

An optimal data flow is rchived through the built-in communication interface or by readily interchangeable communication units.

Exceptional functionality for demanding I&C metering

Billing Data management:

- Large variety of registers to track and record the measured quantities you require
- High flexibility to link register values

Network monitoring:

- Monitor instantaneous values against threshold and record deviations in a snapshot event log
- Monitor and record disturbances for analysis and preventive network maintenance
- Protect your assets, e.g. transformers, against overload with real-time alarm information through SMS
- Detect tampering attempts and trigger real-time alarms (SMS)

Adaptation and Installation support:

- Smart installation support tools to avoid errors, simplify installation and service processes
- A set of powerful software tools (MAP Suite) to customise meter to your application needs, e.g. time-of-use tables, billing lists, profile memory, remote parameter modification, etc.

Smart Grid applications:

- Additional auxiliary power supply to assure data reading during power down phases
- Power qualtiy monitoring functions with alarm and log features
- Real-time alarm system (SMS)
- Boolean I/O control functions to link and combine measured quantities