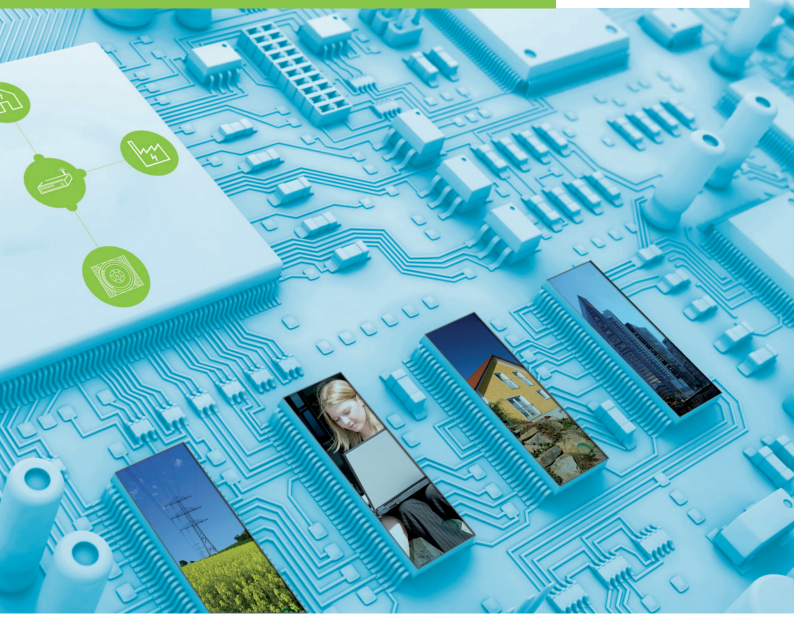
Electricity Meters Communication Units for Industrial, Residential and Grid metering









Landis +

ECE

94 579 303-2 2007

Communication Units

The ultimate in flexibility

Communication technology can change, but the meter will stay.

The ongoing liberalisation of the energy market brings new challenges for energy suppliers. Maximising the security of investments now has top priority.

Landis+Gyr communication units offer:

- open, standard-based communication
- highest possible flexibility
- extensive functionality
- unique modularity
- intelligent communication capability.



Comprehensive functionality - intelligent communication

The market demands ever more flexibility and lower-cost solutions which new communication possibilities can deliver. Landis+Gyr offers you a comprehensive product range, for all measurement applications including commercial and industrial metering. The integrated or exchangeable communication units provide you with the scope you need for automatic meter reading applications.



Applications	Meter reading								
ripplicationic	Maximum demand reset								
	Maximum demandreset								
	Meter check								
	Operational check								
	•								
Communication	Re-programming Internet via LAN (Ethernet) and GPRS -								
Modes	static or dynamic IP-address possible								
NOUES	Public switched telephone network via								
	PSTN modems								
	Public mobile telephone network via								
	GSM/GPRS modems								
	Standard interfaces and bus systems,								
Communication	e.g. RS232, RS485, CS, SO, Ethernet DLMS								
	IEC 62056-21								
protocols	TCP/IP								
	IPT according to DIN 43863-4								
	Other protocols								
Plug+play	No external power supply								
installation	No wiring								
	Free choice of terminal cover								
	SIM card easily exchanged								
	4-level field -strength display								
	Connection check								
	Customer-specified information on								
	faceplate, e.g. company logo or bar-								
	code								
Additional	Multi-master operation								
functions	Time windows and time-master func-								
	tionality								
	Modem initialisation, reset and data								
	flow control								
	Communication monitoring								
	Communication monitoring								



Communication

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In "master" operating mode, the communication units permit metering data with other protocols (e.g. SCTM, FNP, etc.) to be transmitted.

Additionally, multi-master operation permits local networks/links for up to 32 meters with access from multiple central stations with different communication paths. This guarantees high availability. Simple "plug+play" installation also keeps installation costs to a minimum.

Complete and reliable availability of metering data ensures efficient billing process for invoices which can be verified by the customer.

Adapted to your local conditions, you can employ the most suitable technology and, now and in the future, read out, reset, synchronise, check or re-program your meters from a central station comfortably and in the most cost-effective way.

Communication solution for legacy meters

Meters which are already installed (including from other suppliers) can be equipped with our adapter ADP1, provided that they have a CS, RS232 or RS485 interface.

Software loois	;
MAP 110	Service tool for test, certification and
	installation of the meter and its com-
	munication units, as well as for local
	service work
MAP 120	Programming tool for reprogramming
	the meter and its communication unit

Basic Functionality

Interface adaptors	A1	A2	A4	A5	B	B 2	B4	D2	E20	E21*	E22*
GSM/GPRS Modem											
GSM Modem											
PSTN Modem (V22b/V34b)											
RS485 Interface											
RS232 Interface											
CS Interface											
Ethernet Interface											
M-BUS HW Interface	;										
2 SO Pulse Inputs											

Modems	P30	P31*	P32*	G30	G31*	G32*	G4	G5	M20	M21*	M22*	ħ
GSM/GPRS Modem												
GSM Modem												
PSTN Modem (V22b/V34b)												
RS485 Interface												
RS232 Interface												
CS Interface												
2 SO Pulse Inputs	6											

* can be used as external communication units

IP based communication – open and cost efficient

Worldwide access to the Internet, with its low communication costs and open standards, creates completely new communication possibilities for advanced metering. Meters can communicate using Internet Protocol (IP) via GPRS (mobile telephone) or LAN-Ethernet connection. Because of open communication standards, you get flexibility and future-proof media choices.

IP technologies also offer other advantages: for example, reduction of readout times due to parallel data collection, and reduction of communication costs. New applications can also be generated. A flexible solution package from Landis+Gyr lets you continue to operate your existing infrastructure, such as central system, meters, etc. and simply upgrade to IP based communication.

If the central AMM system does not support IP based metering directly, we have developed the software necessary for remote meter reading via the Internet: iMEGA. This package forms the interface between the meters and the central system, and is also an important security component for the overall system, since only a valid password gives access to the meter. The software can be implemented for meters and AMR systems from several equipment suppliers.





Manage energy better

We deliver peace-of-mind when it comes to managing your energy. Decades of leadership in technology and in-depth knowledge at Landis+Gyr means we are able to offer you an extensive, high quality and proven portfolio.

Obtaining the highest level of energy efficiency has never been easier. We have translated our unique expertise of utility processes into integrated energy management solutions and we can help you streamline your processes, increase customer loyalty and secure revenue.

Let us tailor our innovative solutions to meet your specific needs. Whether electricity, water, heat/cold, gas metering or load management, we provide what you need to ensure that your energy is managed with increased precision and reliability.

With Landis+Gyr as your trusted partner, you can manage energy better.

Landis+Gyr in short

- 5000 employees worldwide
- Operations on all five continents
- Broadest portfolio of products and services in the industry
- 25 years of smart metering experience
- 1000 AMM systems delivered
- 300 million energy meters produced
- Largest relevant engineering capacity in the industry
- 60 years of direct load management experience
- 15 million load management receivers produced
- ISO certified for quality and environmental processes
- World leader in integrated energy management solutions
- Committed to improved energy efficiency and environmental conservation

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