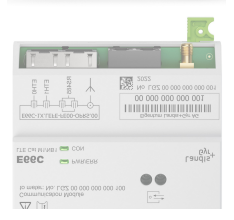


Communication module

E66C

Technical data





E66C communication modules provide LTE Cat M1/(NB1), LTE Cat 1/(GPRS), RS-485 and Ethernet communication between the E660 device family and metering systems.

Date: 01.11.2022 D000065496 e en 1.10 2/10 Revision history

Revision history

Version	Date	Comments
а	03.08.2020	First edition.
b	13.08.2020	Added maximum transmit power. Updated typical application diagram.
С	29.10.2020	Updated RS-485 characteristics.
d	31.01.2022	Updated product name and weight.
e	01.11.2022	Series 2. Added Cat 1 variant.

Although the information contained within this document is provided in good faith, Landis+Gyr (including its affiliates, agents and employees) repudiates any and all liability for any errors, inaccuracies or incompleteness relating to the product. Landis+Gyr provides no warranty, representation or guarantee with regard to the performance, quality, lifetime or suitability of the products for any particular purpose. To the fullest extent permitted by law, Landis+Gyr disclaims (1) any and all liability arising out of or in connection with the use of the product, and (2) any and all liability, including, but without limitation, special, consequential and indirect damages and losses, and (3) any and all implied warranties, including, but without limitation to, fitness for purpose and merchantability.

All images, drawings, diagrams, technical descriptions, information and specifications contained in this document (the "Content") constitute the intellectual property of Landis+Gyr. All rights are reserved. Any distribution, duplication, amendment, and any other kind of use of the Content or its reproduction in whole or in part is only permitted with the prior written consent of Landis+Gyr. The Content is strictly confidential and intended solely for the addressee.

All product information may be changed at any time without prior notification.

E66C communication module – Technical data

General Design **Product type options** LTE Cat LTE Cat 1/ Type 10/100 RS-485 **GPRS** M1/NB1 BASE-TX E66C Cat M1 • E66C ETH • E66C Cat 1 •

Supported	service	protocols
Supported	SCI VICE	protocois

- Maintenance interface:
 - Based on RESTful web service
 - Over the browser-based web interface
- Forwarding and bridging is protocol independent, verification recommended

Installation

Directly in meter (E660)

Features

- EMC conformance for the combination of meter and modem for electrical metering equipment
- Up to five independent channels for meter access
- Configuration of E660 using the optical head with .MAP110 Service Tool
- Configuration using e.g. a browser-based web interface or any third-party tool supporting the RESTful web service
- Remotely updatable firmware in the main application and the LTE Cat 1 and M1 modems.

Configurable forwarding (virtual bus)

Interfaces:

- USB-based proprietary base meter interface
- DLMS/COSEM is the service protocol to the base meter
- TCP IP connection (Ethernet/LTE modem)
- Serial RS-485 connection

Application processor ARM Cortex-A5

Processor and hardware description	
Clock speed	600 MHz
Core performance	828 DMIPS
DRAM capacity	256 Mbytes
FLASH capacity	8 Gbytes
Encryption co-processor	AES, 3DES
Overvoltage category with E660	III ¹
Protection class	IP30 ²

Power consumption

Maximum active/apparent power

4.0 W/7.3 VA

LTE Cat 1 and M1 modems (E66C Cat 1 and M1/NB1)

Operating modes			
Technology	LTE Cat 1, LT	E Cat M1/NB	1 or GPRS
SIM card 1.8/3 V		field excl	nangeable
Size		mini-	-SIM (2FF)
Frequency bands	Cat M1/NB1	Cat 1 (4G)	GPRS
B1 (2100 MHz)		•	
B3 (1800 MHz)	•	•	•
B7 (2600 MHz)		•	
B8 (800 MHz)	•	•	•
B20 (800 MHz DD)	•	•	
B28 (700 MHz APT)		•	

Standards and approvals

Cat 1, Cat M1/NB1:

Complies with the essential requirements of the Radio Equipment Directive 2014/53/EC.

Effective use of spectrum RED Article 3.2

ETSI EN 301 908-1 v11.1.1

EMC RED Article 3.1b

- ETSI EN 301 908-1 v2.2.1
- ETSI EN 301 489-52 v1.1.1

Safety RED Article 3.1a

• EN 62368-1:2021

ETH:

EMC

¹ In certain E660/E66C module variant combinations OVC IV categorisation is possible. Consult Product Management.

² When installed in its intended location inside an E660 the IP rating of the meter applies (IP54).

EN 61326-1:2013

Safety

EN 62368-1:2021

Functions

- Standardised communication interfaces
 - Supporting meter push capability
- Standardised and secure application layer interfaces and secure data storage
- Multi-stakeholder/multi-user concurrent access to base meter and other applications
- Legacy meter-room support over RS-485
- Ethernet meter-room with no degradation of functionality of LAN connected meters
- Communication media transformation (with portforwarding)
 - Serial, TCP/IP and UDP/IP
- Communication protocol transformation (with applicable licenses) including:
 - IEC 62056 DLMS-COSEM (Client)
 - IEC 61158 Modbus (Client/Server)
 - IEC 60780-5-104 SCADA (Server)
- Grid Edge applications (with applicable licenses)
- Secure application and communication modem remote firmware upgrade

LTE modem

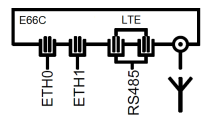
Maximum transmit power (conducted)

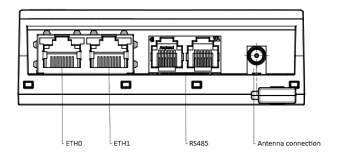
Class 3 (23±2 dBm) for LTE-FDD Class E2 (26±3 dBm) for DCS1800 8-PSK Class E2 (27±3 dBm) for EGSM900 8-PSK Class 1 (30±2 dBm) for DCS1800 Class 4 (33±2 dBm) for EGSM900

Terminals

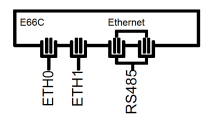
Terminal layout

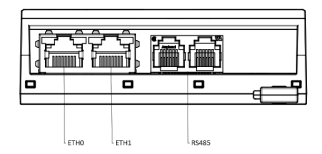
E66C Cat 1/GPRS, Cat M1/NB1





E66C ETH



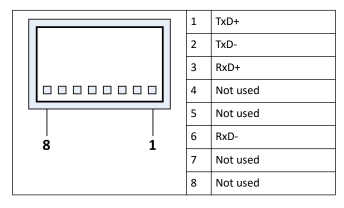


Ethernet interfaces

SELV, reinforced insulation, OVC III

Type RJ-45 socket

Pin assignment



All Ethernet interfaces

Technology 10/100-BASE-TX
Duplex half or full
MDI/MDIX auto
Maximum cable length up to 100 m

Configurable Ethernet interfaces

ETHO and ETH1 are independently configurable

Network bridging

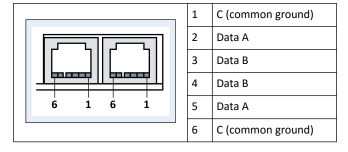
Number of devices in bridging mode tested up to 20

RS-485 interface

SELV, reinforced insulation, OVC III

Type twin jack RJ-12

Pin assignment



Characteristics

Symmetrical, serial, asynchronous, half-duplex interface (master or slave depending on parameterisation)

Maximum number of slaves31Standard format8N1Maximum transmission rate1 Mbaud

Maximum line length

- Up to 250 m at max. 57.6 kbps, max. 31 slaves
- Up to 550 m at max. 38.4 kbps, max. 31 slaves
- Up to 1000 m at max. 19.2 kbps, max. 15 slaves

Antenna connection (E66C Cat 1/GPRS, Cat M1/NB1)

SELV, reinforced insulation, OVC III

Type female SMA socket
Tear-off strength < 100 N

Optical interface

Optical interface

Service access to the E660 base meter

Electrical-physical properties according to IEC 62056-21

Type serial, asynchronous, half-duplex

Max. transmission rate 38,400 bps

Protocols DLMS/COSEM

LED indicators

LED CON

Indication of data traffic green and red

LED PWR/ERR

Indication of operating status green and red

Configuration switches

Dip switches	
Position 1	bus termination enable
Position 2	bus bias enable
Position 3	bus bias enable
Position 4	not used

Environmental influences

Temperature range	according to IEC 62052-11
Operation E66C ETH	-40 °C to +70 °C
Operation E66C Cat 1, Cat M1/NB1	-40 °C to +60 °C
Storage E66C (all variants)	-40 °C to +85 °C

Insulation strength to meter

Insulation strength

4 kV at 50 Hz for 1 min

Product safety

According to IEC 60721-3-3 and IEC 61010-1	
Extended environmental conditions	3K6
Pollution degree	2

Material

Housing material

Polycarbonate, partly glass-fibre reinforced

Flame resistant

Interlock: Polyoxymethylene (POM)

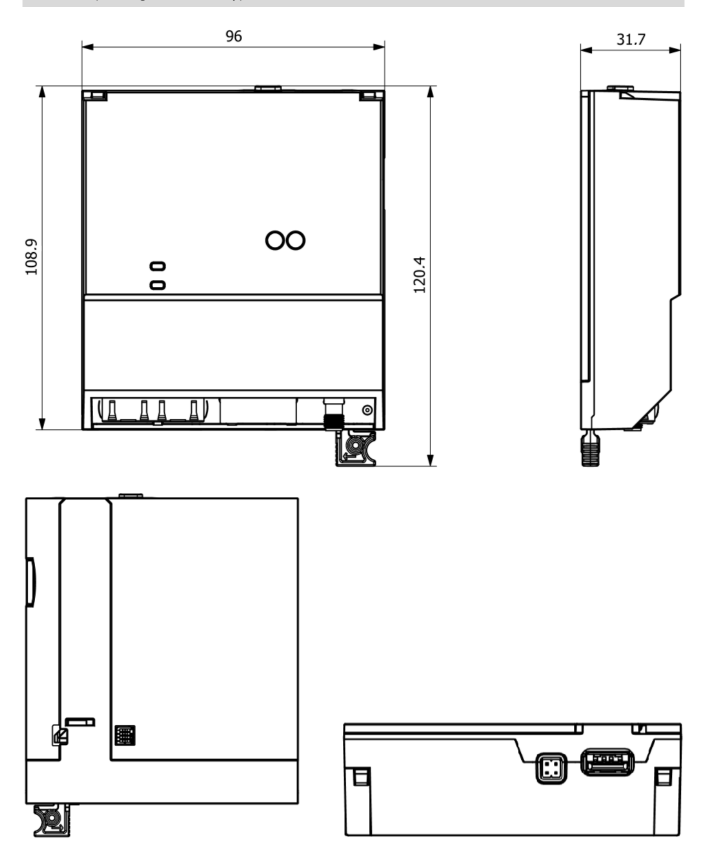
Weight and dimensions

Weight

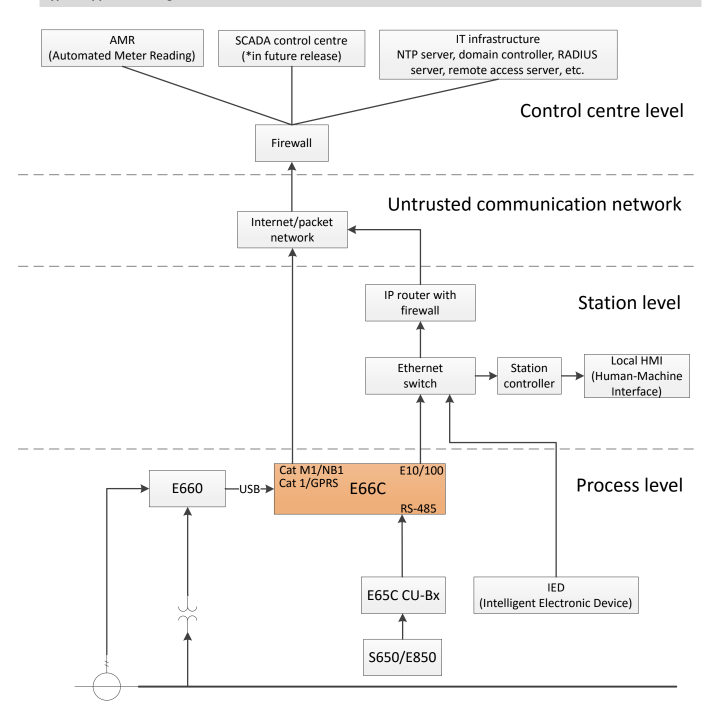
180 g

Dimensions	
Width	96 mm
Height	120.4 mm
Depth	31.7 mm

Dimensions (front/right side/back/top)

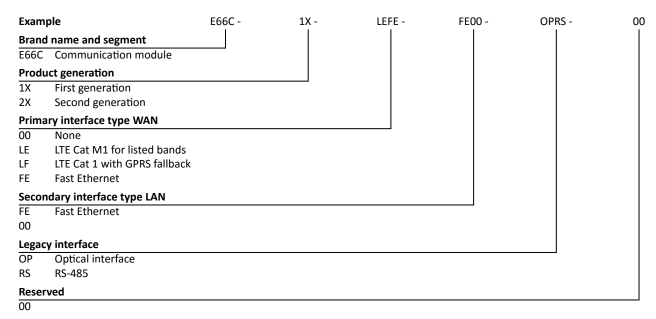


Typical application diagram



8/10 Type designation

Type designation



PAGE INTENTIONALLY LEFT BLANK

Contact:

Landis+Gyr AG Alte Steinhauserstrasse 18 CH-6330 Cham Switzerland

Phone: +41 41 935 6000 www.landisgyr.com

