

CU-XE111

# E65C

Technical data



E65C-XE communication units provide Ethernet communication between E650, S650 or E850 meters and the metering systems.

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# E65C CU-XE111 – Technical data

# Design

Product type options			
10/100BASE-TX	RS-485/422	RS-232	
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#### Virtual bus (configurable) Interfaces



#### Supported service protocols

DLMS/IEC 62056-21 passthrough (base meter: data readout) Passthrough and bridging protocol independent, verification recommended

#### Installation

Directly in meter (E650 ZxD300/400xT, E850 ZxQ or S650 SxD400xT) External operation with E65C CU adapter ADPx

#### Processor and hardware description

Application processor	ARM Cortex-A5
Clock speed	600 MHz
Core performance	828 DMIPS
DRAM capacity	256 Mbyte
FLASH capacity	8 Gbyte
Encryption co-processor	AES, 3DES

#### Connections



#1: Ethernet Port 1 (management)#2: Ethernet Port 0 (main)#3: RS485/RS422#4: RS232



	RJ45 socket
1	TxD+
2	TxD-
3	RxD+
4	not used
5	not used
6	RxD-
7	not used
8	not used
Orange	speed
Green	link

#### RS-232 interface



	RJ45 socket
1	DSR
2	DCD
3	DTR
4	GND
5	RxD
6	TxD
7	CTS
8	RTS

#### RS-485/RS-422 interface



	RJ45 socket
1	not used
2	GND
3	Tx+
4	Tx-
5	Rx-
6	Rx+
7	GND
8	not used

Connection to meter or CU adapter 10-pin connector at rear of CU

# **Ethernet connections**

All Ethernet ports	10/100-BASE-TX
Standard	IEEE 802.3
Duplex	half or full
Auto MDI/MDIX	
Reinforced insulation	SELV voltage
Max. cable length	up to 100m
Main nort	

Main port

Port enable/disable

# Management port

Port always active

#### Network bridging

Number of devices in bridging mode up to 20

### Serial connections

RS-232 port		RJ45
Application	asymme	tric, serial, asynchronous,
		full-duplex, bi-directional
Standard		EIA RS232-F / ITU-T V.24
Pin-out		EIA-561
Maximum transmission speed		19.2 kbps
Maximum cable len	gth	3 m
Reinforced insulation	on	SELV voltage
RS-485/422 port		RJ45
Application	asymme	tric. serial. asynchronous.

ha	alf-duplex or full-duplex,
bi-direct	tional for multi-drop bus
DLMS/IEC application configura	tion
Maximum number of slaves	31
Master/slave configurable	
Max. cable length and speed	environment/cable
	dependent
Typical use cases	
- Up to 550m at 19.2 kbps with	31 slaves
- Up to 1000m at 19.2 kbps wit	h 15 slaves
Built-in terminations	

120 Ohm line termination selectable with s	witch and
680 Ohm bias network	
Reinforced insulation	SELV voltage

#### Information storage security

Encrypted storage of configuration files, user data and the applications in FLASH memory.

#### Firmware security

Cryptographic verification of all firmware executed by the processor from secure boot start-up.

#### Access control

Web browser (Web UI) access using passwords for configuration management or firmware updates using HTTPS (TLS) and HTTP.

#### **Management-related functions**

Time synchronisation options Time stamp based on meter time

#### Firmware updates

Secure HTTPS-based drag-and-drop firmware update and configuration management (for backwards compatibility HTTP is available). Firmware signed with digital signature.

# Event logging

Syslog RFC 5424 logging of device boot, network link activity, application activity, security changes, network activity, login attempts and firmware updates. Logs are stored in non-volatile memory.

#### **Networking-related functions**

TCP/IP stack
IPv4 stack

Network bridge DHCP client

# Indicators

LED display (top to	o bottom)
	Boot/Ready, Connect, Error, Running
Ethernet states	green: no link, link, activity
	orange: 10 Mbps, 100 Mbps

# **Configuration switches**

DIP switch	
Position 1	rx termination enable
Position 2	tx termination enable
Position 3	rx bias enable
Position 4	rx bias enable
Position 5	unused
Position 6	half-duplex enable
Position 7	half-duplex enable
Position 8	half-duplex enable

#### **Power consumption**

Maximum	active/	apparent /	powe
	,		P • • • •

4.0 W

#### **Environmental influences**

In general	same as for base meter
Exception	operating temperature -40 to +55°C
Pollution Degree	2

#### Insulation strength to meter

Insulation strength	4 kV at 50 Hz for 1 min.
Insulation spacing	at least 6.3 mm

#### Conformance

Insulation test according EN 61010-1:2010 Protective class II, double insulation AC voltage isolation 4 kV<sub>rms</sub> 50 Hz/1min. 6 kV peak 1.2/50 us

EMC emissions tests according to IEC 61000-6-3 Radio noise voltage to lines IEC-CISPR 11: 150 kHz to 30 MHz limit Class B Radio noise to air IEC-CISPR 11: 30 MHz to 1000 MHz limit Class B

EMC immunity tests according to IEC 61000-6-2 ESD 8 kV contact discharge, 15 kV air discharge RF EM field, amplitude modulation IEC 61000-4-3: 10 V/m; 80 MHz to 2.5 GHz; 80 % AM; 1 kHz HF on lines, AM IEC 61000-4-6: 10 V RS-485/422 150 kHz to 80 MHz; 80 % AAM, 1 kHz HF on lines, AM EN 55024: 3 V RS-232; 150 kHz to 80 MHz; 80 % AAM, 1 kHz

#### Weight and dimensions

Weight	
	approx. 100 g
Width / height / depth	
	65 / 107 / 38 mm
Note: Longer than standard CU	
Material	
Case	
	polycarbonate

#### Functional block diagram



# Typical application diagram



Type designation	E65C	CU-X	E 1	1	1
Product type					
CU-X	Advanced architecture				
Primary interface type					
E	Ethernet				
Generation					
1	First generation				
Interface 1					
1	IEEE 802.3 10/100-BASE-TX				
Interface 2					
1	RS-232 + RS-485/422				

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