

Remote Terminal Units - Data sheet

Communication Unit 560CMR01 RTU560 product line



Communication module for RTU560 with 32 bit CPU

- 2x serial communication interface (RS-232 or RS-485) for remote communication
- 2x Ethernet interface (10/100BaseT)
- 1x USB port
- 1x serial peripheral bus
- Battery buffered real time clock

Application

The 560CMR01 communication unit is one of the CMU modules of the RTU560 product line.

The essential tasks are:

- Managing and controlling of the I/O modules via the interface to the serial I/O bus.
- Reading Process events from the input modules.
- Send commands to the output modules.
- Communicating with control systems and local HMI systems via the serial interfaces (RS232) and the Ethernet 10/100BaseT interfaces.
- Communication with Sub-RTU's, IED's or multimeter devices via the interfaces (RS485) and the Ethernet interfaces.
- Managing the time base for the RTU560 product line station and synchronizing the I/O modules.
- Handling the dialog between RTU560 product line and Web-Browser via the LAN interfaces.

Within the RTU560 racks the board occupies . The communication unit is able to handle Ethernet- and UART-character based communication protocols.

The unit has a battery buffered real time clock (RTC).

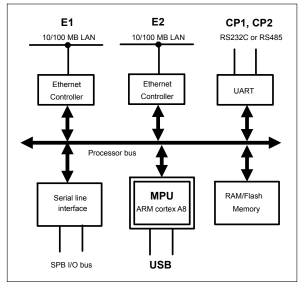


Figure 1: Block diagram 560CMR01

Characteristics

On the applied ARM cortex A8 controller AM3352 a realtime operating system is implemented. The 560CMR01 is responsible for the interface management, the event handling, the time base and the internal data base. The controller acts as master for the SPB I/O bus (serial peripheral bus). RTU560 synchronizes itself to the time references supplied by 560RTC0x. The time information of the 560RTC0x is provided to the 560CMR01 on the backplane of the sub-rack.

System relevant configuration files are stored in the non-volatile flash memory card (removable SD-card[™]) in order to guarantee a valid system configuration after Power on Reset (PoR).

A battery buffered RTC is used to keep an exact time during power off state.

The communication unit provides the following interfaces:

- Communication Port 1 and 2 (CP1 & CP2): serial interfaces according RS232C or RS485 with RJ45 connectors. The communication ports can be configured independant as SPB I/O bus interface to the front.
- Ethernet interface 1 and 2 (E1 & E2): 10/100BaseT with RJ45 connector.
- USB 2.0 device interface for diagnosis and maintenance purposes.
- The SPB I/O bus is directly connected to the backplane connector.

Technical data

In addition to the RTU500 series general technical data, the following applies:

, 3 1			SVDC
			24 V DC
Main Processing Unit	MPU		
CPU	ARM coi 800 MH	tex A8, AM3352 @ z	Signaling
RAM	128 MBy	rte	ERR (red
Boot Flash	8 MByte		
SD card			
Connector	SD card	slot (push push)	
Туре	SD 2.0, o	class 2	
Capacity	4 GByte		RUN (gre
Real time clock RTC (Backup)		т
Battery	Lithium	Lithium 3 V DC, CR2032	
Time resolution	1 sec, 1r	1 sec, 1ms with timesync	
Battery lifetime		> 10 years	
Free running	± 50 pp		
Serial interfaces CP1	and CP2		
Connector	RJ45		L
Туре	RS232C	or RS485	
RS232C:			
Bit rate		′s - 38.4 kbit/s	
Signal lines	GND	E2/102	Mechani
	TxD	D1/103	Dimensio
	RxD	D2/104	
	RTS	S2/105	Housing
	СТЅ	M2/106	Mountin
	DTR	S1.2/108	Weight
	DCD	M5/109	
Level	typical:	± 6V	Connect
RS485:			RTU560
Bit rate		200 bit/s - 38.4 kbit/s	
Level	typical:	± 6V	
Ethernet interface E1	and E2		Immunit Electrost
Connector	RJ45	RJ45	
Туре	IEEE 80	2.3, 10/100BaseT	IEC 6100
USB interface			Radiatec Electrom
Connector	micro U (female)	micro USB Type AB	
Туре		USB 2.0 device, low, full	
., , , , , , , , , , , , , , , , , , ,	and hig	and high speed (max. 480 MBit/s)	
Cable type to PC		e A <-> micro USB	Surge IEC 6100
	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Conduct

Current consumption for power supplied via RTU560 backplane		
5 V DC	500 mA	

3 mA

Signaling by LEDs	
ERR (red)	ON: RTU in error state
Likk (red)	on. RTo in error state
	Flashing: RTU in warning
	state
	For more details see
	RTU500 series Function Description
RUN (green)	Communication module i
	operation
Т	Transmit data on serial
	communication ports CP
R	Receive data on serial communication ports CP
S	Ethernet communication
	speed:
	ON: 100 Mbit/s
1	OFF: 10 Mbit/s Link up (ON) / Activity
L	(Flashing) on Ethernet
	interface E
Mechanical layout	
Dimensions	160 mm x 100 mm, 3HE
	euro card format
	4R (20 mm) front panel
Housing type	Printed circuit board
Mounting	for mounting in RTU560 racks
Weight	0.14 kg
Connection type	
RTU560 backplane	48 pole type F DIN 41612
connector	
Immunity test	
Electrostatic discharge	8 kV air / 6 kV contact
IEC 61000-4-2	(level 3)
	Performance criteria A
Radiated Radio-Frequency	
Electromagnetic Field	
IEC 61000-4-3	Performance criteria A
Electrical Fast Transient / Burst	4 kV (level X)
IEC 61000-4-4	Performance criteria A
Surge	2 kV (level 3)
IEC 61000-4-5	Performance criteria A
Conducted Disturbances,	10 V (level 3)
induced by Radio-	
Frequency Fields	Performance criteria A

Performance criteria A

Frequency Fields IEC 61000-4-6

Immunity test

Damped oscillatory wave 2.5 / 1 kV (level 3) IEC 61000-4-18 Performance criteria A

Environmental conditions	
Nominal operating	-25°C 70°C
temperature range:	-40 °C
Start up:	
Mass. an anatian	+85 °C
Max. operating	
temperature, max. 96h:	
EN 60068-2-1, -2-2, -2-14	
Relative humidity	5 95 %
EN 60068-2-30	(non condensing)

Ordering information

560CMR01 R0001	1KGT036200R0001

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www.abb.com/remote-terminal-units

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