



- Ethernet
- USB
- RS232
  - Standard : 3 wires
- RS485
- 4G Modem
  - 4E: Europe
  - AN: North America
- Backup battery charger



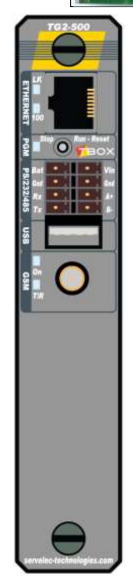
TG2-500

TG2-500-4E

Box

Ref:







# TG2-500

Communication ports	100101010101
RS232	011011001
RS485	001011001
Ethernet	1011011001
USB	001011001

## TG2-500-4E

Communication po	orts
RS232	
RS485	
Ethernet	
USB	
Options -4E: GSM 4G	

## TG2-500-4N

Communication ports				
RS232 RS485 Ethernet USB				
<u>Options</u> - <b>4N: GSM 4G</b>				

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# 1000101101100100010011101101101 General Technical Specifications 01000101101100100010011101101101

General			
Processor	32 bits, ARM based, 400 Mhz		
Clock Clock Drift	Realtime Clock, backed up Typical: 1.7 sec. @ 25°C		
Watchdog	Watchdog circuitry included Maximum process cycle time = 1 sec.		
Toggle Switch	STOP - RUN - RESET		
LED Green 2 Hz Green 0.5/Hz Green ON Red 8 Hz	Normal operation Application stopped OS stopped Presence of Alarm(s)		
Power Supply			
Voltage With backup battery	830 VDC 2030 VDC		
Card Consumption	Typical 100 mA (depending on features used)		
Protection	Reverse polarity Internal soldered fuse		
Battery Charger			
Power supply Vin required	2030 VDC		
Mode	Constant current / limited voltage		
Voltage	Maximum: 13.8 V @ 25°C		
Current	Maximum: 250 mA		
Internal Battery			
Voltage	3 V, lithium battery (CR2450)		
Use	Backup of Clock and RAM (datalogging)		
Lifetime	Battery consuming only when TBOX LITE is out of power and plastic strip has been removed. - Typical 4 years @ 25°C WARNING: After such a period out of power, the battery must be replaced to maintain the clock and datalogging.		
Memory			
Flash	32 MB (Uboot, LINUX, OS, Application, Web & Reports, Sources)		
SDRAM	64 MB (Running part of LINUX, OS, Application)		
SRAM	1 MB, backed up with Lithium battery (datalogging, log, backup value of Tags)		
MicroSD (optional)	Max. 32 GB It is highly recommended to use industrial grade SD card (ref. ACC-µDIN-1Gb)		

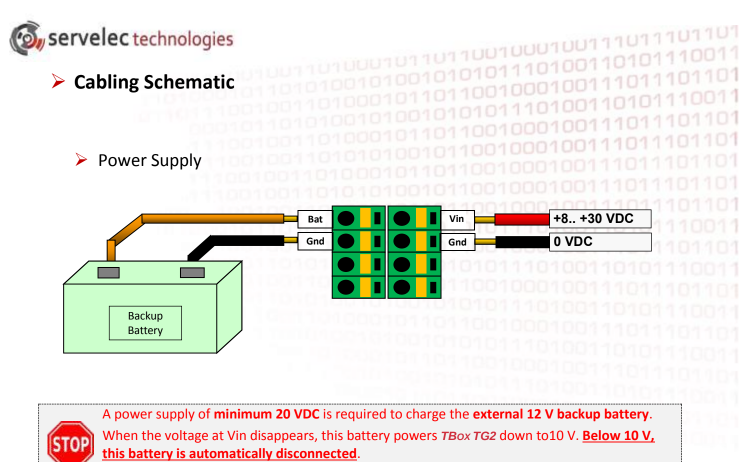
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Communication ports		
Built-in Communication ports	- 1 x RS232 - 1 x RS485 - 1 x Ethernet - 1 x USB	
Optional Communication ports	- 4G Modem (4E, 4N)	
RS232 (Built-in)		
Connector	Spring-cage terminal block	
Cabling (see schema next)	2 Wires: TxD, RxD	
Protocols	ModBus-RTU 'Slave', 'Master', ASCII (supplementary protocol with addons)	
RS485 (Built-in)		
Connector	Spring-cage terminal block	
Cabling (see schema next)	2 Wires: A+, B-	
Number of slaves	256 (if RS485 technology of slaves allows it too)	
Protocol	ModBus-RTU 'Master' and 'Slave' (supplementary protocol with addons)	
Isolation	No isolation between signals A - B and Power Supply	
Termination	Terminations of 120Ω (between A-B at both ends) are in most cases not necessary, but they increase the quality of the signals for long distance connections. <i>Failsafe bias</i> resistors included: pullup and pulldown resistors which assures a logical level TRUE when A and B are opened or in short-circuit.	
Ethernet (Built-in)		
Model	100 BASE-TX (4 wires) Full Duplex / Auto-negotiation	
Connector	RJ-45	
Cabling	Straight pinned CAT5 shielded cable or Crossover CAT5 shielded cable	
Speed	10/100 Mbits	
Protocols	ModBus/TCP 'Master' and 'Slave', SMTP(S), FTP(S), HTTP(S), SNMP, IEC 60870-5-104, DNP3, Ping,	
TCP/IP Connections		
LEDs	<b>100:</b> ON when connected at 100 MHz – OFF when connected at 10 MHz <b>Lk:</b> ON when linked – FLASH when communicating	
USB (Built in)		
Model	USB 2.0	
Use of USB	As "Device": programming, displaying WebForm 2.0, USB stick As "Host": to Wifi or Serial USB devices	
Connector USB type A female (socket)		
Cabling	USB A/A male cable (host to host)	
Speed	High Speed (480Mbits / sec.)	
Current	Max 500mA	



4G Modem (optional)				
Frequencies Model " <b>Europe</b> "	Penta Band LTE (4G): 800/900/1800/2100/2600 MHz. FDD-Bands (20,8,3,7,1) Tri Band UMTS-WCDMA (3G): 900/1800/2100 MHz. FDD-Bands (8,3,1) Dual Band GSM/GPRS/EDGE (2G): 900/1800 MHz.			
Model <b>"North America</b> "	Penta Band LTE (4G): 700/850/AWS(1700/2100)/1900 MHz. FDD-Bands (13,17,5,4,2) Tri Band UMTS-WCDMA (3G): 850/AWS(1700/2100)1900 MHz. FDD-Bands (5,4,2) Quad Band GSM/GPRS/EDGE (2G): 850/900/1800/1900 MHz.			
Output Power Model " <b>Europe</b> "	According to Release 99 (3G): Class 4 (+33dBm ±2dB) for EGSM900 Class 1 (+30dBm ±2dB) for GSM1800 Class E2 (+27dBm ± 3dB) for GSM 900 8-PSK Class E2 (+26dBm +3 /-4dB) for GSM 1800 8-PSK Class 3 (+24dBm +1/-3dB) for UMTS 2100,1800,900. WCDMA FDD-Bands (1,3,8) According to Release 8 (4G): Class 3 (+23dBm +-2dB) for LTE 2600,2100,1800,900,800. LTE FDD-Bands (7,1,3,8,20)			
Model " <b>North America</b> "	According to Release 99 (3G): Class 4 (+33dBm ±2dB) for EGSM850, EGSM900 Class 1 (+30dBm ±2dB) for GSM1800,1900 Class E2 (+27dBm ± 3dB) for GSM 850 8-PSK,GSM 900 8-PSK Class E2 (+26dBm +3 /-4dB) for GSM 1800 8-PSK, GSM 1900 8-PSK Class 3 (+24dBm +1/-3dB) for UMTS 1900,AWS,850. WCDMA FDD-Bands (2,4,5) According to Release 8 (4G): Class 3 (+23dBm +-2dB) for LTE 1900,AWS,850,700,700. LTE FDD-Bands (2,4,5,13,17)			
SIM card	Standard size, 1.8 V or 3 V SIM card accepted			
Antenna connector	Screw connector, type SMA Female (Jack) on <i>TBox TG2</i>			
	Flashing: connected to the Network ON: Indicates the modem in 'On line' (= connected in DATA or IP) Transmit or Received = ON			
GSM Module Approvals	R&TTE, GCF, CE, FCC, PTCRB, UL California RoHS AT&T and Verizon operator approvals			
Environment				
Storage	-40°C+85°C			
Working	-40°C+70°C			
Humidity	0 to 95 % without condensation			
Altitude	Max. 5000 m			
Dimensions				
Without connector	Height x Depth x Width: <b>150</b> x <b>83</b> x <b>29 mm</b> (5.906x3.27x1.142 inches)			
With rack, without connector	Height x Depth x Width: <b>152</b> x <b>115</b> x <b>40 mm</b> (5.984x4.428x1.575 inches)			
Weight	600 g with Rack1			
Approvals				
	CE, FCC, CSA for US and Canada, C-Tick, A-Tick, RoHS			



The Gnd connection should be used only for power supply.

### > Ethernet

Straight pinned CAT5 shielded cable or Crossover CAT5 shielded cable:

#### **RJ45** Connector

#### Pin OUT

- 1. Tx -2. Tx +
- 3. Rx +
- 4. Not used
- 5. Not used
- 6. Rx -
- 7. Not used
- 8. Not used



RS232 (built-in)  $\geq$ 

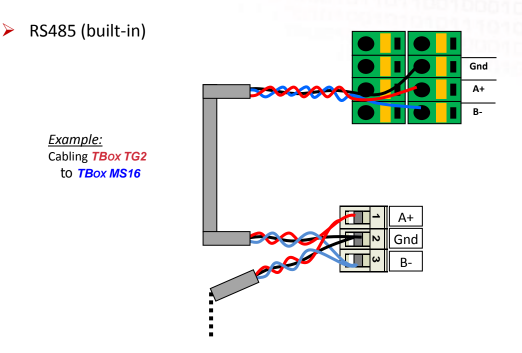
#### Cabling to a PC (DTE – DTE cabling)

D	to PC					
	• 8 - Cts (in)		00	10	10	101
	7 - Rts (out)					
	5 - Gnd	Gnd				
	3 - Tx (out)	Rx (in)				
	2 - Rx (in)	Tx (out)				

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#### About RS485 cabling:

Use a twisted pair for signal A and B.

RS 485 is not isolated. If cabling equipment in different buildings (different Earth), you have to use ACC-RS485 (ask your local distributor)

Maximum length depends on quality of cable, speed and quantity of stations (max. 256 TBox stations). In good condition, guaranteed to 1.2 km (max. 256 TBox stations @ 9600 Bps) In practice, longer distance can be reached with lower Baudrate and fewer stations.

#### Cable:

- Twisted pair (2 pairs: one pair for A and B; one pair for Gnd)
- cross-section: minimum 0.5mm<sup>2</sup>
- screening: pair and global screening
- reference: Li2YCY-PiMF