

TBOX-LITE FAMILY



A remote control project involving hundreds of identical RTU ? You look for an affordable and powerful - but no modular device – telemetry solution for volume projects ? TBOX-LITE is made for you !

All the power of advanced TBOX concept in a tiny yet ruggedized enclosure. For quantity applications requiring fixed number of inputs/outputs and specific communication ports, Techno Trade offers the « TBOX-LITE ». Of compact size and monoblock, TBOX LITE fixes easily on DIN RAIL.

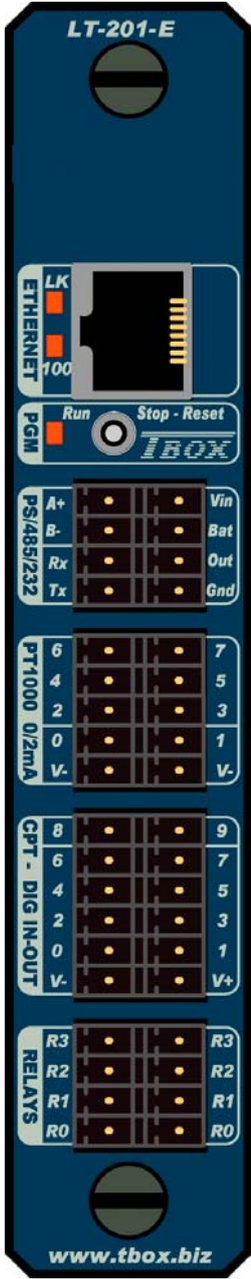
TBOX-LITE offers all the power of the well-known TBOX concept : advanced telemetry, complete Automation and Internet compatibility. Non modular, TBOX LITE exists in different models. If your project justify quantities, we can develop rapidly your own TBOX-LITE according to your needs, your specification and even your own layout.

Technical specifications may change without prior notice

TBOX
Remote Controlled Intelligence

LT-201-E

Specifications for LT-201-E	
Processor	16-Bit μ P at 7.37 Mhz
Communication ports	COM1: RS232 2 wires (Rx/Tx) COM3: RS485 Port, 2 wires, up to 115 KBaud COM4: Ethernet 10/100BaseT - RJ45
Memory	SRAM : 128KB battery backedup – Flash: 768Kbytes + 20 Kb internal RAM in μ P Multimediacard card support (option): up to 32 Mb
Real Time Clock	Real Time Clock backedup
Switch	Switch Reset/Stop/Run
Power Supply	Power supply 20..30VDC not isolated with internal battery charger
Inputs-Outputs	2 counter inputs (250 Hz -10 to 35 VDC) 8 digital inputs or outputs - no isolation/no protection (10 to 35 VDC) 2 analog inputs 0/2mA, 12 bits not isolated, passives, no protection 6 temperature inputs (Pt1000) 4 relays outputs (230Vac 3A)
Terminal blocks	Spring loaded terminal blocks (supplied with the unit)
LEDs	LED for Ethernet, power and RUN. No LED's for digital I/O
Protection	Protection of I/O according to IEC-61131 norm
External housing	Aluminium – Anodized
Fixing	Fixing spring
Dimensions	152mm x 85mm x 29mm
Working T°	0°C...+50°C
Humidity	Humidity : 0 to 95% non-condensed
Weight	600 g



Technical specifications may change without prior notice