



TBOXLT2

Secure, intelligent and IoT-ready automation

The TBox LT2 from Ovarro is an all-in-one, Internet-ready remote telemetry unit (RTU) for automation and monitoring. With it, users can monitor and control applications in IT and internet of things (IoT) environments with their mobile devices and PCs - anytime, anywhere.

With the TBox LT2, companies have achieved savings of up to 50 per cent over alternative systems that combine PLC, communications and SCADA components. This self-contained system gives you everything needed to create high-performance yet economical automation and monitoring installations.



FEATURES & BENEFITS AT A GLANCE:

The TBox LT2 supports thousands of applications. It's used to control and monitor broadcasts to millions of people around the globe, control building systems - including world-renowned landmarks - and monitor supply levels of essential commodities such as oil, gas and water. The TBox LT2 is capable of doing it all.



• GSM (4G) option

 The TBox LT2 is compatible with a SIM card, so its data can be accessed with standard interfaces including mobile devices, tablets or PCs. The RTU can quickly integrate with IT and IoT systems, providing your mobile workforce with easy access to data.



Web server technology

- The TBox LT2 remote telemetry unit comes with 4G or LTE modem options, providing realtime remote access and control of your assets using VPN for cybersecure connections.
- On-board web server technology eliminates the need for complex SCADA software and costly HMI displays.



• Alarm management

- The TBox LT2 RTU can automatically use push notifications to send multimedia messages to multiple recipients. This includes mobile-friendly reports with live and historical information, alarms and event notifications - so it's possible to reduce asset downtime through speedier response. Smart alarm management is supported by an embedded calendar.



• Multiple ports and Ethernet

- Data in the TBox LT2 can be accessed with standard interfaces. The TBox can quickly integrate with IT and IoT systems and provide mobile workers with easy access to data.
- The TBox LT2 has flexibility to meet the existing and future needs of your infrastructure.



IoT team ready

- The TBox LT2 is equipped with an advanced development kit (ADK) which includes C, C++ add-ons, and is Azure and AWS compatible. The box has the connectivity and flexibility to meet the existing and future needs of your IoT team's requirements and infrastructure.



TBOXLT2

All TBox devices and connected assets are protected by a state-of-the-art cybersecurity suite including authentication, encryption, firewall, SSL/TLS, HTTPS, SMTPS, SFTP/FTPS and VPN. Now all remote assets and processes are under your control and within reach.

CASE STUDY - A SIMPLE UPGRADE

When Air Selangor, which manages the distribution of water in the State of Selangor, Malaysia, undertook a major SCADA upgrade, downtime, slippage and possible loss of monitoring or control had to be avoided at all costs during the switchover.

The customer chose the TBox TL2. In addition to traditional SCADA functionality, the TBox is continuously modernised for current, IT protocols and cybersecurity features, which ensures compatibility with older systems and ongoing new projects. The TBox's ease-of-use has also greatly reduced the customer's training requirements.

WHAT'S IN THE BOX?

The TBox LT2 offers you powerful new processing technology perfectly suited to a wide range of applications. Its power is supported by a backup battery charger.

| Processor | 32 bits ARM9, 400MHz | | | | |
|---------------|---|--|--|--|--|
| Clock | Real-time clock with lithium battery backup | | | | |
| Memory | 32MB NOR Flash 64MB DDR2 SDRAM 1MB SRAM with lithium battery backup Industrial grade µSD card to 32GB (see our price list) | | | | |
| Toggle switch | Run - stop - reset | | | | |
| Power supply | DC powered, 9 to 30VDC, solar panel can be used Card consumption is typically 1.2W @ 24VDC | | | | |
| Power supply | Embedded battery charger, 13.8VDC temperature compensated. For sealed lead acid batteries only; recommended model: 12V, 7Ah | | | | |



COMPACT, RUGGED UNIT

The industrial-grade RTU offers highly-resilient automation and outstanding levels of cyber-security and functionality from a single compact, rugged unit.

| Size | 150 mm (H) x 83 mm (D) x 29 mm (W)/5.91" x 3.27" x 1.4" | | | |
|-------------|---|--|--|--|
| Weight | 515 gr/18.17 oz | | | |
| Mounting | DIN rail fixing | | | |
| Temperature | Storage: -40 °C to +80 °C /-40 °F to 176 °F Working: -40 °C to +70 °C /-40 °F to +158 °F | | | |
| Humidity | 0-95% non-condensing | | | |
| Altitude | Max. 4000m | | | |
| Material | Proprietary aluminium enclosure, Alodine coating against corrosion | | | |





INPUTS AND OUTPUTS

In a compact footprint, the TBox LT2 includes Ethernet, RS232, RS485, USB, a communications option such as 4G, and up to 26 input/output (I/O) points. For installations requiring additional I/O, the TBox LT2 readily expands using compact modules interfaced through Ethernet or RS-485.

| Communication | Ethernet (10/100), USB, Serial (RS-232/RS-485) and optional LTE/4G modem | | | | | | | |
|--|---|-----|-----|-----|-----------------|-----|-----|-----|
| Protocol support | Support for over 40 protocols, including Modbus (master/slave, RTU/TCP/ASCII), DNP 3.0, IEC 60870-5-101/104, OPC UA, MQTT(S), Siemens ISO-on-TCP, Allen Bradley DF1 & EtherNET/IP, and many more. | | | | | | | |
| Security | Firewall, 4 levels of authority, HTTP Session Authentication, SSL/TLS & X.509 Certificates, IEEE802.1X | | | | | | | |
| LT2-XXX-4W-2 | 12 bands LTE(4G), 7 bands UMTS/HSPA+ (3G), 4 bands GPRS/EDGE (2G) | | | | | | | |
| LT2-xxx-S | One additional full RS232 serial port | | | | | | | |
| Models LT2 - | 500 | 510 | 520 | 530 | 53 ² | 540 | 542 | 562 |
| Digital Inputs or Outputs (3DI can be counters) | 0 | 10 | 10 | 16 | 16 | 16 | 16 | 24 |
| Analog Inputs (4-20mA or 0-10VDC) | 0 | 0 | 4 | 8 | 8 | 6 | 6 | 1 |
| Analog Outputs (4-20mA) | 0 | 0 | 0 | 0 | 2 | 0 | 2 | 1 |
| Temperature Inputs (Pt1000) | 0 | 0 | 0 | 0 | 0 | 2 | 2 | 0 |
| Connectors | Spring-cage terminal blocks for power, I/O, RS-232 and RS-485 | | | | | | | |





TBOXLT2

PROGRAMMING

All TBox devices are programmable with the same software suite, TWinSoft, which allows for standard applications to create matching site specific requirements. It also allows for the creation of interactive webpages, where users will be able to monitor and control their site assets. Users can quickly complete their applications and dynamically control communication, alarms, data logging and logic, locally or remotely, in complete security.

| Operating System | Linux Kernel with TBox Telecontrol stack |
|------------------|---|
| Programming | With TWinSoft Suite (including WebForm Studio 2.0 and Report Studio) |
| Languages | Ladder logic, BASIC (IEC 61131-3) and optional C/C++ add-ons |
| Alarm handling | Smart alarm management with embedded calendar |
| Data logging | Smart data logging: Sampling tables (periodic) + digital & analogue chronologies (event) |
| SCADA compatible | TView, InTouch, iFix, Control Maestro, CITECT, Topkapi, Cube, Labview, Panorama, Scope-X, VTScada |
| Remote upload | Up to firmware level |
| IT features | HTTP(S), FTP(S), SMTP(S) & POP3(S), SNMP, IP forwarding, DynDNS, NTP, SSH/SCP/SFTP |



APPROVALS

The TBox LT2 meets the CE, UL/CSA, FCC, IC, RCM, RED, Class I Div.2, IEC 60068-2-6/27/31/64 standards. It has a mean time between failures (MTBF) of more than one million hours, for which a statement is available upon request.

Find an authorised Ovarro partner to make sure the TBox is part of your next project by visiting Ovarro.com

SUITABLE APPLICATIONS:











CONTACT US:

E-mail sales@ovarro.com
Web www.ovarro.com
X www.X.com/ovarro_ltd
LinkedIn www.linkedin.com/company/ovarro

OVA073/04/21

