Semaphore T-BOX Lite

T-BOX Lite is an all-in-one package that brings an integral Web server, push communications, and reporting via email and SMS text messaging to small monitoring and control applications. Our compact, standard design and innovative technology enable real-time access, anywhere, with a mobile phone, PC, or PDA to create a highly cost-effective solution.

T-BOX Lite — A compact solution for monitoring and control

T-BOX Lite is an ideal solution for small applications requiring up to 32 I/O points. This self-contained system gives you everything needed to create high-performance yet economical monitoring and control installations.

Semaphore’s innovative push and Web server technologies open up many new possibilities. Now, you can receive alarms and reports automatically on your cell phone, PDA, or computer. Automatic alarm escalation ensures that all key personnel are fully informed. T-BOX Lite not only stores live and historical information, it also maintains formatted reports and Web pages. Using push technology, it transmits them to multiple recipients as events dictate. No polling is necessary. This capability keeps network traffic to a minimum while reducing the infrastructure and network overhead costs associated with traditional SCADA networks. For typical applications, a SCADA top-end computer system is not even necessary!
T-BOX Lite — Applying Internet and IP technology to monitoring and control

Semaphore’s unique capabilities offer new advantages to today’s monitoring and control systems. Only T-BOX products provide an integral Web server, push technology, email and IP communications, local alarm management, and internal datalogging.

The T-BOX Lite design includes

**Onboard Web server** technology eliminates complex, costly SCADA software and expensive HMI displays. Live data, alarms, events, historical reports, and diagnostics are all accessible via a standard Web browser. Multiple clients can connect without costly software licensing fees.

**Advanced programming functions** include ladder logic (IEC 61131-3 compliant), BASIC, Function Blocks, and Windows menus for configuration of push communications including IP/FTP, email, SMS pager messaging, alarm management, historical reports, trend graphs, and Web pages.

**Connectivity** — Four ports include the following:
- RS-232 for local configuration and programming
- RS-485 for field devices
- 10/100 Ethernet for IP networking
- Remote communications option: GSM/GPRS (“GE” model), PSTN modem (“PE” model), 2.4 GHz SS Radio (“RE1” model), 900 MHz SS Radio (“RE2” model), Full RS-232 (“SE” model) or none (“E” model)

**Compact, rugged package** stands up to the harshest environments. Our specially developed alloy enclosure provides noise immunity, wide temperature range operation, and resistance to impact and vibration. It occupies a very small, DIN-rail footprint and mounts without the need for special tools.

**Intelligent uninterruptible power supply** conditions incoming power and includes an integral battery charger — another feature that eliminates the need and expense associated with an external component.

While T-BOX Lite features push technology, it also drops into traditional SCADA systems, which employ pull (polling) communication using a variety of protocols such as DNP 3.0, IEC 60870-5, Modbus, etc.

To serve a broad range of applications, T-BOX Lite is compatible with Semaphore’s range of T-BOX products. Since applications programming and communications are fully compatible across the line, users and integrators can efficiently apply common efforts to all installations. T-BOX MS is a modular, scalable PLC/RTU that caters to applications requiring more communications ports (up to 16 ports) and I/O (up to 800 points). For installations lacking commercial power, T-BOX LP (low power) products operate with small, economical batteries or solar power systems.

Like all T-BOX products, T-BOX Lite includes Semaphore’s unique Plug & Go technology, allowing the distribution of your full site configuration on a single MMC card. Maintenance personnel can deploy it without ever switching on a computer.
**Enhanced capabilities**

T-BOX Lite provides real-time centralization of site data plus powerful reporting and charting capabilities. T-BOX Lite can operate with thin clients and systems without additional software and networking support. In addition, Semaphore offers a suite of software products that provides the system with enhanced capabilities.

**Optional T-VIEW software**

T-VIEW is an advanced communications front end that uses push and pull technology to automatically process archived information from T-BOX products. T-VIEW features a standard ODBC interface that seamlessly enables real-time data transfer with other software packages. This eliminates the need for costly data historian software and provides access to trending charts and site reports based on your specific criteria. With the optional Dream Report™ plug-in, you can generate statistical reports based on data stored in T-VIEW archives. Dream Report can also be sent to email addresses according to a schedule.

In addition, T-VIEW features automatic RTU detection. As soon as a new station comes into service on the telemetry network, T-VIEW self-configures and introduces definitions for tags, trends, and alarms. If the content of the station changes over time, T-VIEW will automatically adapt to its configuration.

**T-BOX Lite configurations**

To suit every application, T-BOX Lite is available in three different configurations — each with optimized process I/O. Each model includes RS-232 and RS-485 ports, 10/100 Ethernet, and a choice of GSM/GPRS or PSTN modem.

- **LT-100** is the most basic, low-cost configuration and includes 2 DI/pulse inputs and 8 DI/DO points.
- **LT-200** meets a broad range of requirements from building management to process control in water and wastewater treatment systems. I/O includes 6 AI, 2 Pt1000 temperature inputs, 2 DI/pulse inputs, 8 DI/DO, and 4 DO (relay).
- **LT-201** is designed for solar heating systems and temperature zone monitoring applications. I/O includes 2 AI, 6 Pt1000 temperature inputs, 2 DI/pulse inputs, 8 DI/DO, and 4 DO (relay).
- **LT-300** is designed for railroad monitoring and other applications that require more analog and digital points but no temperature inputs. I/O includes 8 AI, 2 DI/pulse inputs, 4 DI, 16 DI/DO, and 2 AO.
### T-BOX LITE SPECIFICATIONS

**Designation**
- Industrial-grade, all-in-one remote terminal unit (RTU)

**Processor**
- 16-bit Mitsubishi 7.37 MIPS

**Clock**
- Real-time clock with lithium battery backup

**Memory**
- **Flash**
  - 788 KB
- **RAM**
  - 148 KB + 256 KB (sampling tables)
- **SD/MMC card**
  - up to 1 GB

**Communication**
- Ethernet (10/100BaseT)
- GSM/GPRS, PSTN, Spread Spectrum Radio (900-922 MHz or 2.4 GHz), or RS-232 with full modem control
- RS-232 Modbus slave (for programming only) — 2 wires (Red/Txd)
- RS-485 — 2 wires
- **PSTN modem**
  - 300 bps…56 kbps — RJ12 connector
  - ITU-T: V21, V22, V22bis, V32, V32bis, V34, V90, Bell 103, and Bell 212A
- **GSM/GPRS modem**
  - Tri-band: EGSM900/DCS1800/PCS1900
  - Class 10 (4+1/3+2) GPRS with PBCCH, SMS, and data support

**Antenna**
- FME male connector

**Inputs/outputs**

<table>
<thead>
<tr>
<th>Model</th>
<th>Counter Inputs</th>
<th>Digital Inputs/Outputs</th>
<th>Analog Inputs</th>
<th>Temperature Inputs</th>
<th>Relay Outputs</th>
</tr>
</thead>
<tbody>
<tr>
<td>LT-100</td>
<td>2</td>
<td>8</td>
<td>4/20 mA, 13 bits</td>
<td>Pt1000</td>
<td>2</td>
</tr>
<tr>
<td>LT-200</td>
<td>2</td>
<td>8</td>
<td>6 analog inputs</td>
<td>2 temperature inputs</td>
<td>4 relays</td>
</tr>
<tr>
<td>LT-201</td>
<td>2</td>
<td>8</td>
<td>1 analog input</td>
<td>6 temperature inputs</td>
<td>4 relays</td>
</tr>
<tr>
<td>LT-300</td>
<td>2</td>
<td>16</td>
<td>8 analog inputs</td>
<td>2 temperature inputs</td>
<td>2</td>
</tr>
</tbody>
</table>

**Push button**
- RUN-STOP-RESET

**Programming**
- TWinSoft Suite (automation, Web editor, report editor)

**Automation languages**
- Ladder logic (IEC 61131-3), Basic, Function Blocks, C

**Alarm handling**
- Smart alarm management with embedded calendar

**Datalogging**
- Intelligent logging: sampling tables (instantaneous, min, max, average), digital and analog chronologies, SoE

**Timestamp resolution**
- 1 second

**SCADA compatibility**
- T-VIEW, WIZCON, CITECT, Wonderware (InTouch), iFix, Topkapi, Cube, Labview, Panorama ...

**Remote upload**
- Up to firmware level

**IT features**
- HTTP, FTP, SMTP (email), SNMP, IP forwarding, DynDNS, NTP ...

**Protection**
- 4 levels of authority

**Power supply**
- 20-30 V dc or 12 V dc

**Consumption — Vin 24 V dc**

<table>
<thead>
<tr>
<th>LT-100/200/201</th>
<th>LT-300</th>
</tr>
</thead>
<tbody>
<tr>
<td>-E</td>
<td>115 mA</td>
</tr>
<tr>
<td>-PE</td>
<td>125 mA</td>
</tr>
<tr>
<td>-GE</td>
<td>225 mA</td>
</tr>
</tbody>
</table>

**Consumption — Vin 12 V dc**

<table>
<thead>
<tr>
<th>LT-100/200/201</th>
<th>LT-300</th>
</tr>
</thead>
<tbody>
<tr>
<td>-E</td>
<td>140 mA</td>
</tr>
<tr>
<td>-PE</td>
<td>150 mA</td>
</tr>
<tr>
<td>-GE</td>
<td>375 mA</td>
</tr>
</tbody>
</table>

**Voltage V out**
- 12 V dc backed up by external battery

**Current V out**
- Max 100 mA

**Battery charger**
- Embedded. Constant current/limited voltage. Max 13.8 V dc

**Connectors**
- Spring-cage terminal blocks

**Temperature**
- Storage: -40° to +80°C/-4° to +176°F
- Working: -20° to +65°C/-4° to +149°F

**Humidity**
- 5-95% noncondensing

**Material**
- Proprietary aluminum enclosure, anodized and Alodined for corrosion and noise interference resistance

**Approvals**
- CE, UL/CSA
- EMC
  - EN61326-1, EN61000-4-2,4,6
- EMI emissions
  - EN55022, EN51326-1

**MTBF**
- MTBF > 400,000 hours, statement available on request

**Size**
- Height x depth x width: 150 mm x 83 mm x 29 mm/5.91” x 3.27” x 1.14”

**Weight**
- 300 gr/9.65 oz