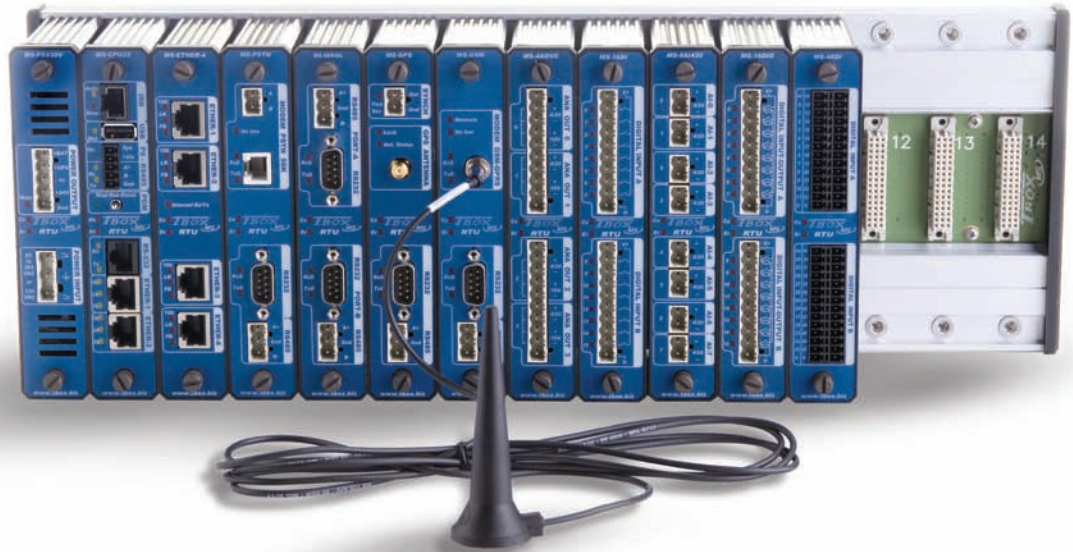




Semaphore T-BOX MS



T-BOX MS combines the power of the Internet with modular-based architecture to create a class-leading remote control and automation solution. Equipped with one of the market's most powerful processors, only T-BOX incorporates Web server technology with SMS reporting and remote control to give you real-time access anytime, anywhere, using a standard Web browser.

The result of 20 years of experience in the telemetry industry, T-BOX telemetry products give you everything needed to create high-performance yet economical SCADA and control applications. Semaphore combines IP capabilities with an unmatched software package to transform your measurement and control ideas into powerful solutions.

Now, you can receive alarms and control your site remotely using a cell phone. Automatic alarm escalation allows your key maintenance personnel to receive any unacknowledged alarms. With the optional T-VIEW data aggregator, you can generate reports and trending charts, eliminating the need for historian software. In addition, our innovative push technology allows you to receive alarms as they happen without ever having to poll a device. This capability keeps network traffic to a minimum while reducing infrastructure and network overhead costs associated with traditional RTU networks.

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T-BOX — The Web generation of telemetry products

T-BOX MS features Plug & Go technology, allowing you to distribute your full site configuration on an SD/MMC card. Now you can program and configure a full T-BOX MS system on an SD/MMC card and your maintenance personnel can deploy it without switching on a computer.

The T-BOX MS system includes

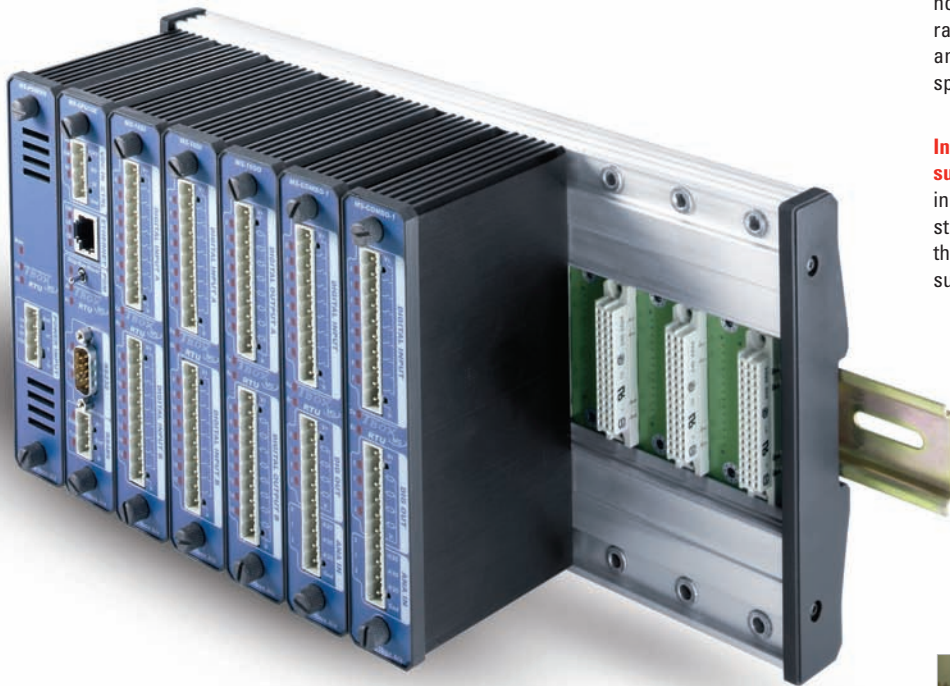
Onboard Web server technology that eliminates the need for complex, costly SCADA software and expensive HMI displays. T-BOX gives you real-time access to alarm management, event logs, I/O status, and control — all from a standard Web browser. Multiple clients can be simultaneously connected to the same device, all without costly software licensing fees.

Powerful alarm management sends alarms to multiple recipients, eliminating the need for 24-hour site monitoring. Whether it's Monday morning in the office or Sunday afternoon at home, the built-in scheduler enables advanced alarm reporting according to the set date and time. Integrated alarm escalation and autodialer mean you never miss an alarm.

Onboard multimedia capabilities allow the addition of cost-effective industrial imaging to your application. This technology permits the remote verification of operations onsite, or the capture of event-driven images.

Robust, all-alloy construction stands up to the harshest environments. Our specially developed, proprietary alloy enclosure provides noise immunity, wide temperature range, impact/vibration resistance, and DIN-rail mounting without special tools.

Intelligent uninterruptible power supply filters and conditions incoming power and manages standby batteries. T-BOX removes the need for additional power supplies or battery chargers.



Combining the power of the Internet with modular-based architecture to create a class-leading remote control and automation solution.





Optional T-VIEW software

T-BOX systems are complemented by T-VIEW — an optional software package that provides real-time centralization of site data plus powerful reporting and charting options. T-VIEW eliminates the need for costly data historian software and provides access to trending charts and site reports based on your specific criteria. The T-VIEW aggregator features a standard ODBC interface that seamlessly enables real-time data transfer with other software packages. With the optional Dream Report™ plug-in, you can generate statistical reports based on the data stored in T-VIEW archives. Dream Report outputs can also be sent to email addresses according to a schedule.

T-BOX MS allows you to configure the system the way you want via a modular-based backplane architecture — available in different sizes (5, 10, 15, or 20).

The most flexible communications options

With a wide range of available modules and communication options, flexibility is now second nature. Available modules include power supplies, CPU, input/output, modems (PSTN, GSM/GPRS, ISDN, etc.), RS-232/485 serial ports, Ethernet, and GPS.

The built-in GSM/GPRS option provides rich SMS reporting and remote control directly to a cell phone. Standard serial and Ethernet ports are also available for connection to other devices such as packet radio, satellite, and PSTN modems.

Communication modules provide remote reporting and communications capabilities to the system and are available in a variety of configurations.

MS-PSTN	PSTN modem + extra RS-232/485 port
MS-GSM	GSM/GPRS modem + extra RS-232/485 port
MS-GPS	GPS receiver + extra RS-232/485 port
MS-SERIAL	2 RS-232/485 serial ports
MS-ETHER	1 10/100 Ethernet port
MS-ETHER-4	4 10/100 Ethernet ports

CPU16 or CPU32 processor modules

Processor modules provide computing power, communications control, and advanced alarm functionality, including a Web server.

CPU16 — 16-bit processor

CPU32 — 32-bit processor

Power supplies

Power supplies provide intelligent filtering and conditioning, plus battery charging capabilities.

MS-PS230V — 85 to 265 V ac/90 to 375 V dc

MS-PS-DCN — -60 to -24 V dc/+8 to +30 V dc

Input/output cards

Input/output cards provide an interface to other systems/devices and support standard industrial signals.

MS-16DI	16 digital inputs	MS-6RTD	6 temperature inputs
MS-16DO	16 digital outputs	MS-4AOVC	4 isolated analog outputs
MS-16DIO	8 digital inputs, 8 digital outputs	MS-Relay	8 isolated relay outputs
MS-COMBO	8 digital inputs, 4 digital outputs, 3 analog outputs	MS-4AI420	4 isolated analog inputs
MS-8AIVC	8 analog inputs	MS-8AI420	8 isolated analog inputs
		MS-48DI	48 digital inputs

T-BOX MS SPECIFICATIONS

Designation	Industrial-grade remote terminal unit (RTU)			
Processor	16-bit Mitsubishi 7.37 MIPS; 32-bit PowerPC 266 Mhz — 505 MIPS — LINUX core			
Redundancy	Power supply, communications, processor (32-bit) level			
Clock	Real-time clock with battery backup — GPS synchronization (optional)			
Memory	CPU 32-bit	Flash	16 MB	
		SDRAM	16 MB	
		SRAM	1 MB	
	CPU 16-bit	SD/MMC card	up to 2 GB	
		Flash	768 KB	
		RAM	320 KB	
	SD/MMC card	up to 1 GB		
Backplane rack	Passive backplane. Available for 1, 5, 10, 15, and 20 slots.			
Communication	Ethernet (10/100Base-T), PSTN, GSM/GPRS (read/write support), serial (RS-232/RS-485), satellite, radio, ISDN, xDSL			
I/O cards	MS-16DI	16 digital inputs, 24/48 V dc, isolated 8/8		
	MS-8DI-240VAC	8 digital inputs, 190-265 V ac 47/63 Hz, isolated 1/1 — IEC 61131 Type 1 approved		
	MS-8DI-120V	8 digital inputs, 90-132 V ac 47/63 Hz or 90-132 V dc, isolated 1/1 — IEC 61131 Type 1 approved		
	MS-8DI-48V	8 digital inputs, 20-60 V ac 47/63 Hz or 20-60 V dc, isolated 1/1 — IEC 61131 Type 1 approved		
	MS-48DI	48 digital inputs, 24/48 V dc, isolated 24/24 — no LED		
	MS-16DO	16 digital outputs, 24/48 V 350 mA open collector protected, isolated 8/8		
	MS-16DIO	16 digital inputs + outputs, 24 V 350 mA open collector protected, isolated 8/8		
	MS-RELAY	8 digital outputs relay, 230 V ac 3A, isolated 1/1		
	MS-4AI420	4 analog inputs 4/20 mA, 14-bit, isolated 1/1		
	MS-8AI420	8 analog inputs 4/20 mA, 14-bit, isolated 1/1		
	MS-8AIVC	8 analog inputs voltage: -10/+10 V, -20 mA/+20 mA, 0-20 mA, 4-20 mA, 14-bit, isolated 8/8 — 2 inputs out of the 8 can be configured with Pt100 or Pt1000 (2 wires)		
	MS-6RTD	6 temperature inputs (Pt100, Pt1000, Ni100, Ni1000) 2 and 3 wires, isolated 1/1		
	MS-4AOVC	4 analog outputs, 12-bit, 4/20 mA, -10 V/+10 V, active, isolated 1/1		
	MS-COMBO-1	8 DI (isolated 8/8) + 4 DO (isolated 4/4) + 3 AI (not isolated)		
	Communication cards	MS-PSTN	PSTN 56K modem + 1 RS-232/485	
		MS-GSM	GSM/GPRS modem + 1 RS-232/485	
MS-ETHER-1		Supplementary Ethernet 10/100Base-T port		
MS-ETHER-4		4 Ethernet 10/100Base-T ports with embedded switch		
MS-SERIAL		2 RS-232/RS-485 ports		
Special cards	MS-GPS	GPS timing and positioning module		
	MS-IO-SIMUL	Simulation + Test: 8 DI (switches), 8 DO (LEDs), 4 AI (potentiometers), 4 AO (LEDs)		
Hot swapping	All cards			
Programming	Via TWinSoft Suite (automation, Web editor, report editors)			
Automation languages	Ladder logic (IEC 61131-3), Basic, Function Blocks, C			
Alarm handling	Smart alarm management with embedded calendar			
Datalogging	Smart logging: sampling tables (instantaneous, min, max, average), digital and analog chronologies, SoE			
Datalogging resolution	CPU16 (16-bit module):	1 second		
	CPU32 (32-bit module):	1 ms		
SCADA compatibility	T-VIEW, InTouch, iFix, WIZCON, CITECT, Topkapi, Cube, Labview, Panorama ...			
Remote upload	Up to firmware level			
IT features	HTTP, FTP, SMTP (email), SNMP, IP forwarding, DynDNS, NTP			
Protocol support	Support for over 40 drivers, including Modbus (master/slave, RTU, TCP, ASCII), DNP 3.0, IEC 60870-5			
	Library of more than 40 drivers available			
Protection	4 levels of authority, SSL, encryption			
PCB	6, 8, and 10 layers PCB			
Power supplies	ac: 85 to 265 V ac (47 to 440 Hz) — dc: 90 to 375 V dc			
	dc: +8 to +30 V dc and -60 to -24 V dc			
	All power supplies feature onboard intelligent battery charging			
Temperature	Storage: -40° to +80°C			
	Working: -10° to +50°C and -40° to +75°C (MSR rugged versions)			
Humidity	5-95% noncondensing			
Material	Proprietary aluminum enclosure, anodized and Alodined for corrosion and noise interference resistance			
Approvals	CE, UL/CSA			
EMC	EN61326-1, EN61000-4-2,3,4,6			
EMI emissions	EN55022, EN61326-1			
MTBF	>400,000 hours, statement available upon request			

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