# MOSCAD-L

# **SCADA Remote Terminal Unit**

MOSCAD-L provides the most asked for features of MOSCAD in a smaller and leaner package for use in locations where space is limited.



### **FEATURES / BENEFITS**

#### MOSCAD-L is Smaller

The size of MOSCAD-L is noticeably smaller than the equivalent full MOSCAD. The available enclosure meets the requirements of NEMA-4X for use indoors or outdoors in mild corrosive environments.

◆ MOSCAD-L may be easily installed in many space restricted locations. Mounting options are available for wall or pole mount situations, and MOSCAD-L is small enough to fit with other equipment in many enclosures provided by others.

### **MOSCAD-L** provides Communications

Both MOSCAD-L and MOSCAD use the MDLC communication protocol which is based on the International Standards Organization's 7-layer protocol recommendation. Messaging, both RTU-initiated and poll-response, may occur to a central system management site or peer-to-peer between any RTUs (Remote Terminal Units) in the system. Communications may occur on popular two-way radio frequencies or by wireline or fiber optic modems.

- ◆ MOSCAD-L provides the communication task, so important in distributed-intelligence automation systems. There is no add-on communication package to locate and integrate.
- ♠ RTU-initiated messaging virtually eliminates any need for continuous polling to transfer information RTU-to-central the RTU sends data only when something noteworthy occurs on-site. MOSCAD-L may operate on radio channels that are shared by other users, including voice users.
- ◆ MOSCAD-L and MOSCAD may exchange data among each other. MOSCAD-L may be added to, and be a full member of, existing MOSCAD systems.

#### MOSCAD-L is Leaner

The commonly used I/O capabilities of MOSCAD, including RS-232 and RS-485, are available with MOSCAD-L. Advanced technology is used to provide these capabilities at lower operating power requirements.

♦ When the situation requires advanced performance at low power burdens, MOSCAD-L may be the solution. Solar or LP-powered sites may particularly benefit from this capability.

## MOSCAD-L is Programmable

The specific automation solution to the system requirement may be programmed into MOSCAD-L. The same application already developed for MOSCAD may be used in MOSCAD-L if the I/O requirement can also be satisfied.

◆ Automation solutions may be tailored to satisfy specific customer requirements. Programming is accomplished by using an advanced version of tried-&-proven ladder logic, complemented by "C" functions. It is supported by the MOSCAD-L Programming ToolBox.

## Spread Spectrum Radio

Unlicensed direct sequence spread spectrum (DSSS) radios are available within MOSCAD-L. Models that operate in either the 900 MHz and 2.4 GHz bands are available. DSSS permits direct peer-to-peer and RTU-to-central messaging to occur.

◆ Systems that need short range, line-of-sight communications may effectively utilize spread spectrum radio when a licensed frequency is difficult to obtain.

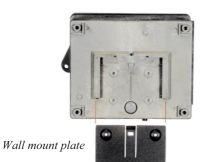


# **Specifications**

# **MOSCAD-L** SCADA Remote Terminal Unit

| SPECIFICATIONS         |   |   |
|------------------------|---|---|
| Power Supply Module Ou | Input Voltage:<br>tput Voltage/Current:<br>Backup Battery:  | From included 117 Vac (nominal) line transformer; 230 Vac line transformer optional Interface to external 20-28 Vac/21-50 Vdc power source and to solar panel/regulator optional 5 Vdc at 0.6 amp; 14.3 Vdc at 2.0 amp; 24 Vdc at 0.25 amp 1.2 Ah @ 12 Vdc (nominal); 3.0 Ah optional   |
| CPU Module             | Processor:<br>Memory:<br>Application Size:<br>Clock:<br>Serial Data Ports:<br>Communication Port: | Motorola 68LC302 (16/32 bit) CMOS; 16.6 MHz clock 1024 kB Flash for operating system and application, 256 kB RAM Approximately 256 kB Software clock; year, month, date, day, hour, minute, second supported Port 1: RS-485 2-wire multidrop or RS-232 (no handshake); up to 57.6 kbps Port 2: RS-232 with full DTE/DCE support; up to 57.6 kbps 1200 bps DPSK to internal or external radio, or 2400 bps FSK to internal or external radio, or 4800 bps DFM to external radio, or 9600 bps Synchronous to DARCOM 9000 radio, or 600 bps Intrae to internal or external radio, or 1200 bps or 2400 bps wireline modem, or RS-232 Sync or Async; up to 57.6 kbps |
| I/O Modules            | 16 Digital Input:<br>16 Digital Input 110V:<br>8 Digital Output:<br>6 Analog Input:<br>Mixed I/O: | see catalog sheet R3-11-1013 see catalog sheet R3-11-1040 see catalog sheet R3-11-1029 see catalog sheet R3-11-1030 see catalog sheet R3-11-1014  |
| COMMUNICATION MEDIA    |   |   |
| Wireline Modems        | PSTN:<br>Leased Line:<br>Multidrop:   | 600-2400 bps dial-up/answer; full-duplex<br>300-2400 bps 2-wire or 4-wire full-duplex<br>1200 bps 2-wire half-duplex  |
| Two-Way Radio          | Spread Spectrum:<br>Conventional:<br>Trunked:   | 900 MHz: 450 mw at up to 215 kbps; 2.4 GHz: 100 mw at up to 1000 kbps 136-174 MHz @ 5 watt (variable to 1.2 watt) power output 403-470, 470-512 MHz @ 4 watt (variable to 1.2 watt) power output 928-960 MHz @ 5 watt multiple access system 806-869 MHz @ 3 watt (variable to 1.2 watt) power output Refer to the MOSCAD-L System Planner for FCC Type Acceptance information.   |
| External Radio         | Interface:<br>Emission:   | 5 wire (data in, data out, PTT, channel monitor, ground) F1 (DFM) or F3 (FSK, DPSK or Intrac)   |
| RS-232                 | Interface:  | 7 wire DTE/DCE (data in, data out, CTS, RTS, DTR, CD, gnd); 0.6-57.6 kbps   |

Specifications subject to change without notice.







Motorola U.S.A. 1301 E. Algonquin Road Schaumburg, Illinois 60196 Phone: 1-800-247-2346

Motorola Latin America Division 8000 W. Sunrise Blvd. Plantation, FL 33322 Phone: 1-954-723-8563

Motorola Asia Pacific Ltd. Hong Kong, PRC-SAR Phone: 852-2966-4366

Visit us on the Web at http://www.mot.com/MOSCAD

Motorola UK Ltd. 39/FL Natwest Tower Jays Close, Viables Industrial Estate Times Square, Causeway Bay Basingstoke, Hampshire RG22 4PD Phone: +44-1256-484341

Motorola Canada Ltd. 3900 Victoria Park Avenue North York, Ontario M2H 3H7 Phone: 1-800-268-5758

Motorola and MOSCAD are trademarks of Motorola Inc. ■ All company and product names are trademarks or registered trademarks of their respective companies. ■ ©1999 by Motorola Inc. ■ Printed in U.S.A. ■ Produced by Customer Communications Motorola is an Equal Employment Opportunity/Affirmative Action Employer