

SCADAPack TelePACE Ladder Logic Training Class

22 Contact Hours



August 6-8, 2008
Mill Valley, CA

Sage Designs is hosting this 3-day course for Control Microsystems' SCADAPack Controllers and TelePACE Ladder Logic programming. An optional SCADAPack, SCADAPack350, SCADAPack 32, or SCADAPack is available at a special price* with the course — an excellent way to get started using Control Microsystems' controllers.

Day 1	8:00-4:00 PM	SCADAPack controller operation, Series 5000 I/O, TelePACE introduction.
Day 2	8:00-4:00 PM	TelePACE advanced programming techniques and advanced functions.
Day 3	8:00-2:00 PM	Controller communications, Modbus Master/Slave protocol, Diagnostics, Modems

Instructor: Tony Sannella, Sage Designs, a Control Microsystems' Factory-certified Instructor.

Location: Holiday Inn Express, 160 Shoreline Hwy. Mill Valley, CA 94941. Those requiring overnight accommodations should call the hotel directly for reservations at 415-332-5700. Ask for the hotel's group rate for this event.

Who should attend? Individuals interested in participating in a highly technical, in-depth course on Ladder Logic and how it applies to Control Microsystems' products. Prior Ladders experience is highly recommended.

What should I bring? It is a requirement of the course to bring a Laptop Computer with a minimum of Win 2K or XP with 1GB of free disk space, 512MB RAM (1 GB preferred), CD ROM, mouse with a scroll wheel, and working RS232 serial port. **You must have software permissions/passwords to install course software on your PC.**

What is provided? Lunch and coffee, soft drinks and snacks each day.

To Register: Call 1-888-ASK-SAGE to reserve your seat. Then complete the information below and send to us via fax to 1-888-FAX-SAGE or by email info@sagedesignsinc.com. Do not email credit card account data.

Name (please print):	Title:
Company:	Phone:
Address:	Fax:
	Email:
City/State/Zip:	

- TelePACE Course ONLY** **\$ 1,125.00** (non-taxable services)
- Add Optional SPT350 Training Kit (incl. SCADAPack 350 #P350-1A20-AA10, a \$3,806 value)* Add \$ 990.00 (+ taxes @ your CA sales tax rate)
- Add Optional SPT32 Training Kit (incl. SCADAPack 32 #P4-102-01-0-1, a \$4,568 value)* Add \$ 1,060.00 (+ taxes @ your CA sales tax rate)
- Add Optional SPT Training Kit (incl. SCADAPack #P1-132-01-0-1, a \$3,748 value)* Add \$ 970.00 (+ taxes @ your CA sales tax rate)

* **Optional SCADAPack Training Kits at special course pricing: Limit one (1) for every two (2) students per organization.** Training Kits will be shipped N/C to training facility, provided your registration is received approximately 4 weeks before the first day of the course. Training kits include a SCADAPack Controller with A/O option, TelePACE Software, Hardware Manual (on CD-ROM), I/O Simulator board, AC/2 Transformer, & programming cable. No substitutions to these parts will be permitted.

METHOD OF PAYMENT: Purchase Order, Prepaid Check, Visa or Mastercard. Payment should be made to Sage Designs, Inc. Course fees are due on or before the first day of class. No Shows or Cancellations made less than 7 business days prior to the first day of training will be billed at the full amount and are not refundable. A confirmation notice will be sent to all registrants on or before the deadline date.

- Purchase Order Billing:** After telephoning your intent to register, fax/email Purchase Order addressed to Sage Designs, Inc. PO should cover total cost of both course and optional training kit, including applicable sales taxes.
- Prepaid Check:** After telephoning your intent to register, mail a check addressed to Sage Designs, Inc. along with a copy of this form. Please include applicable sales taxes, as indicated above.
- Visa/MasterCard Billing: please telephone your account information.** Amount charged will include applicable sales taxes (see above). Your credit card will be charged on the first day of the course.
 Cardholder Name (please print): _____
 Cardholder Authorization Signature: _____
 Cardholder Phone & email: _____

***** Registration Deadline: 4 weeks before 1st day of course *****