

Do more with C-more!

NEW!

Practical, Powerful
and Priced Right



6" TET-Touch Panel
starting at
\$495.00 U.S.
EA7-T6CL-R

Two new C-more 6-inch operator touch panels offer:

- Clear TFT 65K color display
- LED backlight
- Lower price!

C-more®

With these new C-more 6-inch TFT touch panels, we've improved features and lowered the cost. Check out the powerful yet easy-to-use configuration software by downloading a demo version at:

<http://support.automationdirect.com/demos.html>

ALL C-MORE PANELS INCLUDE:

- Analog resistive touch screen with unlimited touch areas
- One USB A-type and one USB B-type port
- Serial communications interface

FULL-FEATURED MODELS ADD:

- 10/100Base-T Ethernet communications
- CompactFlash slot for data logging

REMOTE ACCESS AND CONTROL BUILT-IN

No Additional Hardware required

The C-more Remote Access feature resides in all panels with Ethernet support, and requires no option modules. **Access real-time data or initiate an action on a control system from anywhere, any time.** (Requires software and firmware version 2.4 or later*, and an Ethernet C-more panel)

CONNECT TO CONTROLLERS WITH DRIVERS FOR:

- All AutomationDirect PLCs/PACs
- Allen-Bradley
ControlLogix®
CompactLogix®
MicroLogix™ 1100/1400 Ethernet
ENI Adapter for SLC Series
FlexLogix
SLC® 5/05 Ethernet™
MicroLogix™
- Modbus RTU and TCP/IP Ethernet
- GE 90/30 SNPX (90/30, 90/70, Micro90, VersaMax Micro)
- Omron Host Link Adapter (C200/C500), FINS Serial and Ethernet
- Selected Mitsubishi FX Series, Q Series
- Siemens S7-200 PPI and S7-200/300 Ethernet (ISO over TCP/IP)

www.automationdirect.com

For complete information or to order our free catalog, visit: www.automationdirect.com/c-more

1-800-633-0405

C-more
touch panel
line-up:



* Software and firmware are downloadable for authorized customers from www.automationdirect.com



**Order Today,
Ships Today!***

* See our Web site for details and restrictions.
© Copyright 2009 AutomationDirect, Cumming, GA USA. All rights reserved.



AUTOMATIONDIRECT.com
the #1 value in automation