USER MANUAL TABLE OF CONTENTS



C-more CM5 User Manual	
C-more CM5 Hardware User Manual	. CF-1
Warnings and Trademarks	. W-1
~ WARNING ~	W–1
Trademarks	W–1
~ ADVERTENCIA ~	W–2
Marcas Registradas	W–2
~ AVERTISSEMENT ~	W–3
Marques de commerce	W–3
C-more CM5 User Manual Revision History	. H-1
C-more CM5 User Manual Table of Contents	
Chapter 1: Getting Started	1–1
Manual Overview	1–2
The Purpose of this Manual	1–2
Who Should Read This Manual	1–2
Supplemental Publications	1–2
Technical Support	1–2
Conventions Used	1–3
Key Topics for Each Chapter	1–3
Product Overview	1–4
Quick Start Steps	1–5
Step 1 - Unpack and Inspect	
Optional Accessories	
Step 2 - Install Optional Hardware Assessories	
Step 3 - Become Familiar with Available Communication Ports	
Step 4 - Install the Programming Software and Develop a Project	
Step 5 - Connect Touch Panel to Computer	
Step 6 - Provide Power to the Touch Panel	
Step 7 - Access the Touch Panel Setup Screens	
Step 8 - Choose Touch Panel to Device Cables	
Step 9 - Connect Touch Panel to PLC	
Chapter 2: Specifications	
Available Models	
Model Specifications	
Specifications common to all models	
CM5-T4W Specifications	
CM5-T7W Specifications	
CM5-T10W and CM5-T12W Specifications	
CM5-T15W and CM5-T22W Specifications	2–8 2–9
CHUCUSONS FOLIS AND INCHIOLY EXUANSION	– 9

CM5-T4W Dimensions	2–9
CM5-T4W Ports and Memory Expansion	2–10
CM5-T7W Dimensions	
CM5-T7W Ports and Memory Expansion	
CM5-T10W Dimensions	
CM5-T12W Dimensions	2–14
CM5-T15W Dimensions	2–15
CM5-T22W Dimensions	2–16
CM5-T10W, CM5-T12W, CM5-T15W and CM5-T22W Ports and Memory Expansion	
Mounting Clearances	
Communication Ports	
Ethernet Port	
USB Type B Port	
USB Type A Port	
Serial Communication Ports	
User Defined LED	
Handling External Memory Devices	
Writing to External Memory devices	
Memory Device Formatting	
Minimizing Data Errors	
Monitoring Available Memory	
Power Loss Retention	
Chemical Compatibility	
Chapter 3: Accessories	
Accessories Overview	
Non-glare Screen Covers	
Clear Screen Overlay Installation	
SD Cards	
USB Flash Drive	
D-SUB 15-pin to Terminal Block Adapters	
Chapter 4: Installation and Wiring	
Safety Guidelines	
Introduction	
UL Requirements	
Cutout Dimensions	
CM5-T4W	
CM5-T7W	
CM5-T10W	
CM5-T12W	
CM5-T15W	
CM5-T22W	
Mounting Clearances	
Wiring Guidelines	
Agency Approvals	
Providing Power to the Touch Panel	
C-more LED Status Indicators	
Chapter 5: System Setup Screens	
Introduction	
macadaction	2

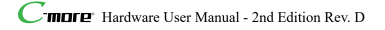
Accessing the System Setup Screens (no project loaded)	5–3
Accessing the System Setup Screens (with project loaded)	5–4
System Setup Screens	5–5
Password Protecting System Screen Access	5–5
System Setup Screens - Enable Password in Software	
System Setup Screens Flowchart	5–12
Main Menu	
Touch Screen Calibration	
Information Screen	
Information - General Tab	
Information - Memory Tab	
Information - Ethernet Tab	
Information - Error Tab	
Information - License Tab	
Settings Screen	
Settings - Adjust Clock	
Settings - Touch Panel	
Settings - Network Settings	
Settings - Adjust Display	
Settings - Options	
Test Menu. Test Touch Panel	
Test Menu - Test Peen / USB Audio	
Test Menu - Test Beep / USB Audio	
Test Menu - Test Ethernet Port	
Test Menu - Test Display	
Test Menu - Test User LED	
Memory Screen	
Memory - Backup	
Memory - Restore	
Memory - Clear Memory	
Memory - Reset to Factory Default	
Chapter 6: PLC Communications	
Introduction	
DirectLOGIC PLCs Password Protection	
PLC Protocols	
PLC Communication Cables & Wiring Diagrams	
Cables from AutomationDirect	
AutomationDirect PLCs RS-232C Serial Cables Wiring Diagrams	
AutomationDirect PLCs PLCs RS-422A/RS-485A Cables Wiring Diagrams	
DirectLOGIC Universal Isolated Network Adapter, p/n FA-ISOCON:	
DirectLOGIC Universal Converter, p/n F2-UNICON:	
RS-422A/RS-485A Multi-Drop Wiring Diagram Examples	6–16
Allen-Bradley PLCs RS-232C/RS-485A Serial Cables Wiring Diagrams	
GE PLCs RS-422/RS-232C Serial Cables Wiring Diagrams	
Mitsubishi PLCs RS-422/RS-232C Serial Cables Wiring Diagrams	6–24
Omron PLCs RS-232C Serial Cables Wiring Diagrams	6–26
Modicon PLCs RS-232C Serial Cables Wiring Diagrams	6-27



Siemens PLCs RS-485A Serial Cables Wiring Diagrams	. 6–28
Chapter 7: Maintenance	7–1
Maintenance	. 7–2
Project Backup	
Check Operating Environment	
Check Operating Voltage	
Check Status Indicators	
Check Physical Conditions	
Run Tests under System Setup Screens	
Check Memory Usage	
Check/Adjust Display Brightness	
Check Error Log.	
Adjust Touch Panel	
Cleaning the Display Screen	
Check Project Functionality	
Checks from C-more Programming Software	
Maintenance Notes:	
Chapter 8: Troubleshooting	
Overview	
Common Problems	
Troubleshooting Flow Chart	
Touch Panel does not Power On	
Display is Blank	
Display is Dim	
No User Program	
Firmware Recovery Tool	
Safe Mode (ERR-202-5)	
No Communications between Panel and PC (Personal Computer) via USB	.8–10
USB Driver Troubleshooting	
No Communications between Panel and PC (Personal Computer) via Ethernet	.8–13
No Communications between Panel and PC (Personal Computer)	.8–14
No Communications between Panel and PLC	.8–17
Difficulty Connecting to the Panel over the Internet (Web server and Remote Access features)	.8–2
PLC Protocol Error Codes	.8–2
Touch Panel Runtime Errors	.8–22
Data not Logging Problems	.8–23
Electrical Noise Problems	
Chapter 9: Replacement Parts	
Replacement Parts Overview	
Panel Mounting Clip Replacements	
HMI-BRK-1	
HMI-BRK-2	
Logo Label Insert - HMI-LOGO-LBL	
3-wire Communications Terminal Block - HMI-3TB	
DC Power Terminal Block - C0-4TB	
Panel Gasket - HMI-xW-GSK	
Gasket Replacement Installation Instructions:	
Appendix A: Panel and PIC From Code tables	
ANNENNIS A. PANELANN PIL PROFLONO TANIOS	4-



Introduction	A-2
C-more Touch Panel Error Code Table	
DirectLOGIC – Panel Error Code PLC-499 Explanation	
DirectLOGIC K-Sequence Protocol - PLC Error Code Table	
DirectLOGIC DirectNET Protocol – PLC Error Codes	
Modbus Protocols Error Code P499 Explanation	
DirectLOGIC ECOM Protocol – PLC Error Codes	
Productivity Error Code P499	
AutomationDirect Do-More Error Codes	
Allen-Bradley – Panel Error Code PLC-499 Explanation	
Allen-Bradley DF1 Protocol – PLC Error Code Tables	
Allen-Bradley EtherNet/IP Protocol – Panel Error Code PLC-496, 497 and 498 Explanation	
Allen-Bradley – EtherNet/IP Protocol – PLC Error Code Tables ControlLogix, CompactLogix, &	
FlexLogix	
Allen-Bradley – Micro800 Serial and EtherNet/IP Tag Based PLC Error Code Tables	. A-17
Allen-Bradley – EtherNet/IP Protocol – PLC Error Code Tables	. A-21
Generic EtherNet IP Protocol – PLC Error Codes	. A-25
GE 90-30 – Panel Error Code PLC-499 Explanation	. A-26
GE 90-30 SNPX Protocol – PLC Error Code Tables	. A-27
Mitsubishi FX Protocol – PLC Error Codes	. A-35
Omron – Panel Error Code PLC-499 Explanation	. A-35
Omron Host Link Protocol – PLC Error Code Table	. A-36
Omron FINS Protocol – PLC Error Code Table	. A–37
Omron – Panel Error Code PLC-495 Explanation	. A-39
Omron CS/CJ FINS Ethernet Protocol – PLC Error Code Table	. A-40
Siemens – Panel Error Code P499 Explanation	. A–41
Siemens PPI Protocol – PLC Error Code Table	. A-42
Siemens ISO over TCP Protocol – PLC Error Code Table	. A–43
Appendix B: Touch Panel Runtime Errors	. B-1
Introduction	B-2
Runtime Errors	B-3
Appendix C: System Screen Error Codes	. C-1
C-more Touch Panel System Screen Error Code Table	C-2
Appendix D: Security Considerations for Control Systems Networks	. D-1
Security Considerations for Control Systems Networks	





BLANK PAGE