C-more 6" Micro-Graphic STN Touch Panel

Model EA1-S6ML C-more 6" Micro-Graphic touch panel has a 5.7-inch STN LCD monochrome 320 x 240 dot display and five selectable LED-driven backlight colors including Green, Red, Amber, Yellow and Lime. It features five user-defined function keys, each key with a user-defined red LED indicator. The panel can display up to 40 lines by 80 characters of static text and up to 40 lines by 40 characters of dynamic text with embedded variables and phrases mixed with graphics in landscape orientation. Portrait orientation can display 53 lines by 60 characters of static text and 40 lines by 40 characters of dynamic text. It is rated UL for use on a flat surface of Type 1, 4X enclosure (for indoor use only). The **C-more** 6" Micro-Graphic STN panels are powered from a 12-24 VDC power supply or can operate in low-power mode* when powered from the serial communications port of select AutomationDirect PLCs.

Part No. EA1-S6ML

Shown in Landscape (Horizontal) mode

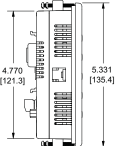


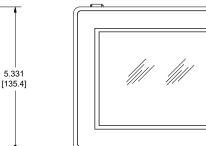
Features

- Touch screen display
- Free downloadable programming software
- 320 x 240 Dot display with up to 40 lines by 80 characters of text and graphics in landscape mode
- Up to 40 lines by 40 characters of dynamic text with embedded variables and phrases mixed with graphics
- 5 programmable function keys can change with every screen. Can increment / decrement values, trigger recipes, view index of screens.
- 5-Color LED backlight for longer life; Green, Red, Amber, Yellow and Lime
- · 2 optional keypad bezels, 20-button landscape and 21-button portrait
- · Optional replaceable clear screen overlay
- 1,792 KB memory
- · Built-in RJ12 serial communications port
- Built-in 15-pin serial communications port
- · Built-in Alarm Control setup that activates beep, backlight flash, customized alarm banner, and red LED blinking
- 0 to 50 °C (32 to 122 °F) operating temperature range (IEC 60068-2-14)
- NEMA 4/4X, IP65 compliant when mounted correctly, indoor use only
- UL, cUL & CE agency approvals
- · 2-year warranty from date of purchase



NOTE: Don't forget the optional keypad bezels shown in the **Accessories section.**





(F2)

(F3)

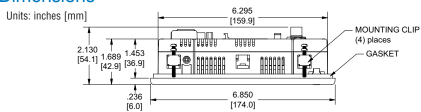
(F4)



*NOTE: When EA1-S6ML or EA1-S6MLW is powered through Port1 from a connected PLC or PC, the screen brightness is diminished because the panel is running in Low-Power Mode. For full brightness, connect an external 12-24 VDC power source to the 6" panel's power connection. Low-Power Mode should be used during initial programming only. Connect an external 12-24 VDC power source when the panel is installed in its application.

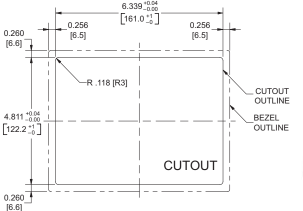
c(VL)us CE

Dimensions

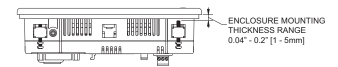


Panel Cutout

/C-more-micro



Panel Thickness





NOTE: The C-more 6" Micro-Graphic cutout dimensions are not equivalent to previous AutomationDirect text panels. The C-more 6" Micro-Graphic panels will not fit in cutouts for DV-1000, EZText, Optimate panels or C-more 6" panels.

e11-47

Company Information

Systems Overview

Programmable Controllers

Field I/O

Software

Drives Soft

Starters Motors &

Gearbox

Steppers/

Controls

Proximity Sensors

Photo Sensors

Switches

Encoders Sensors

Pressure

Temperature

Pushbuttons Lights

Process

Relays/ Timers Comm.

Termina Blocks 8 Wiring

Power

Circuit Protection

Enclosures

Tools

Pneumatics

Appendix

Product Index

Index

C-more 6" Micro-Graphic Panels Overview

Overview

C-more 6" Micro-Graphic panels are joined by a full color, TFT model! C-more 6" Micro-Graphic panels offer touch screen capability and customizable graphics. Two optional Keypad Bezels are available for either Horizontal or Vertical panel orientation.

In addition to the simple panel configuration software, a very helpful feature is the built-in project simulator. The project simulator allows you to view your project on the PC screen as it would appear on the panel and to test all your screens before downloading the project to the panel. You can simulate your entire project at any stage of development. With version 2.50 or later, simulate the function keys and keypad bezel.

Getting started

Installing the software and configuring the C-more 6" Micro-Graphic panel is simple. You will need the following to successfully connect and configure a project for the panel:

- C-more 6" Micro-Graphic panel
- C-more Micro-Graphic Programming Software EA-MG-PGMSW (Downloadable version available from the Automation Direct web site at no charge.)
- C-more Micro-Graphic USB Programming Cable such as USB-CBL-AB6, used to connect between a PC and the Micro-Graphic panel's built-in serial port. The panel will operate in Low-Power mode when powered by the PC and the screen brightness is
- Power source An external 12-24 VDC power source is required for normal High-Power operation. Recommended power supplies are AutomationDirect part numbers PSP24-024S or PSP24-024C
- Personal computer to run the C-more Micro-Graphic programming software
- · Communications Cable (serial) to connect the C-more Micro-Graphic panel to your controller.

Drivers for your Controller

C-more 6" Micro-Graphic panels have the following drivers available for connection to Productivity Series, CLICK, DirectLOGIC and many other devices:

- AutomationDirect Productivity Series
- · AutomationDirect CLICK (Modbus)
- DirectLOGIC K-sequence, DirectLOGIC DirectNET, Direct LOGIC Modbus (Koyo Addressing)
- Modbus RTU
- · Allen Bradley DF1 Full Duplex, Allen Bradley DF1 Half Duplex, Allen Bradley PLC5 DF1, AB DH485
- · Omron Host Link (C200 Adapter, C500) Omron FINS serial (CJ1, CS1)
- GE SNPX (90/30, 90/70, Micro 90, VersaMax Micro)
- Mitsubishi Melsec FX
- · Siemens PPI
- · Entivity Modbus RTU
- · GS Drives
- SOLO Temperature Controllers

EA1-S6ML



Shown in Landscape (Horizontal) mode

EA1-S6MLW



Shown in Portrait (Vertical) mode



Shown in Portrait (Vertical) mode



NOTE: EA1-T6CL requires Software and Firmware Version 2.50 or later. Software and Firmware Version 2.0 or later is required with models EA1-S6ML and EA1-S6MLW. Available for free download at .

Features

Bitmaps

- 320 X 240 pixel graphical display supports bitmaps
- Use bitmap images of pushbuttons, switches, indicators, your company logo
- Use provided library of bitmaps
- · Create your own library of bitmaps

Text - 40 lines

- 40 lines by 80 characters of static text in Landscape Orientation
- 53 lines by 60 characters of static text in Portrait Orientation
- Look up text, scroll up to 128 characters
- 40 lines by 40 characters of dynamic text, embedded variables, on/off phrases, scroll up to 40 characters
- Scroll text object with up to 128 characters

Beep

- Beep to indicate an alarm
- · Beep for a special message
- Beep to verify when button is pressed

Bar graphs

· Line, vertical, horizontal, skinny, fat, multiple

Data entry

- Pop-up numeric key pad on the screen
- Increment/decrement a value by touching arrows
- Two optional keypad bezels, Landscape and Portrait

Recipes

Each recipe button transfers up to 99 values from PLC source registers to PLC destination registers and/or from the recipe table to PLC destination registers.

5 dynamic background colors - EA1-S6ML and EA1-S6MLW

Screen background can be controlled by the program to choose one of five colors depending upon the model. Choices for model EA1-S6ML are green, lime, yellow, amber and red. Model EA1-S6MLW background colors include white, pink1, pink2, pink3 and red . For example, use a red background for an alarm condition or a yellow background on a caution screen that will be easily noticed.



32K Colors - EA1-T6CL

The TFT panel has a palette of 32K colors available to make full use of color for objects and bitmaps as well as backgrounds.

Up to 999 Screens

C-more Micro-Graphic supports up to 999 screens. Screen quantity is limited by memory usage which is determined by the total bitmaps, objects, etc. that are used.



e11-44

C-more 6" Micro-Graphic Panels Overview

C-more 6" STN Micro-Graphic Panels			
Part Number		Description	Price
EA1-S6ML		5.7-inch <i>C-more</i> Micro-Graphic Touch Panel with STN LCD monochrome, 320x240 dot display. The panel has red and green LED backlights. Supports 5 selectable backlight colors (Red, Green, Amber, Lime, and Yellow). Includes 5 user-defined function keys with LED indicators. 2 built in serial Ports (RS-232 RJ12 port and 15 pin D-sub RS-232/422/485). NEMA 4/4X, IP65 (when mounted correctly; for indoor use only).	<>
EA1-S6MLW		5.7-inch <i>C-more</i> Micro-Graphic Touch Panel with STN LCD monochrome, 320x240 dot display. The panel has white and red LED backlights. Supports 5 selectable backlight colors (White, Pink1, Pink2, Pink3, and Red). Includes 5 user-defined function keys with LED indicators. 2 built in serial Ports (RS-232 RJ12 port and 15 pin D-sub RS-232/422/485). NEMA 4/4X, IP65 (when mounted correctly; for indoor use only).	<>
EA-MG-PGM-CBL		The STN monochrome panels require the USB to serial assembly to connect a personal computer to the panel for programming. (Note: This cable assembly uses the PC's USB port and converts the signals to serial transmissions. The USB port supplies 5 VDC to the Micro-Graphic panel for configuration operations). Assembly includes standard USB A-type connector to B-type connector cable, custom converter, and an RS232C cable with RJ12 modular connector on each end.	<>



*NOTE: *C-more* Micro-Graphic panels with the letter "W" in the part number designate units with 5 selectable background colors of White, Pink1, Pink2, Pink3 and Red. Part numbers without the letter "W" are provided with 5 selectable background colors of Green, Red, Amber, Yellow and Lime.



Note: Software and Firmware Version 2.0 or later is required with models EA1-S6ML and EA1-S6MLW. Available for free download at

C-more 6" TFT Micro-Graphic Panel				
Part Number		Description	Price	
EA1-T6CL		5.7-inch C-more Micro-Graphic Touch Panel with TFT Color LCD, 320 x 240 dot, 32,768 color display with LED backlight. 5 user-defined function keys with LED indicators. Two built-in ports (USB Type-B port and 15-pin D-sub RS-232/422/485 port). Display supports Portrait and Landscape modes. NEMA 4/4X, IP65 (when mounted correctly; for indoor use only).	<>	
USB-CBL-AB3		The C-more Micro-Graphic TFT panel requires a USB A-to-B type cable to connect a personal	<>	
USB-CBL-AB6		computer to the panel for programming. (Note: The TFT panel includes a built-in USB to serial converter and the USB driver will appear as a COM port to the PC when properly installed. The	<>	
USB-CBL-AB10		USB port supplies 5VDC to the TFT panel so that no external power supply is required for	<>	
USB-CBL-AB15		programming.)	<>	



Note: Software and Firmware Version 2.5 or later is required with model EA1-T6CL. Available for free download at

Company Information

Systems Overview

Controllers

Field I/O

Software

Drives Starters

Motors & Gearbox

Steppers/ Servos

Controls

Proximity

Photo Sensors

Limit Switches

Encoders

Sensors

Pressure Sensors Temperature

Pushbuttons/ Lights

Process Relays/ Timers

Comm.

Terminal Blocks & Wiring

Power

Circuit Protection

Enclosures

Tools

Pneumatics

Appendix

Product Index

C-more 6" Micro-Graphic Panels Overview

<i>C-more</i> Micro-Graphic Programming Software				
Part Number Description Price				
EA-MG-PGMSW		C-more Micro-Graphic panel Windows-based configuration software. Requires Windows 2000 with Service Pack 4, XP Home or Professional 32-bit with Service Pack 2, Vista or Windows 7 32-bit or 64-bit. Requires USB port connection from PC to touch panel. Includes CD-ROM. Programming cable sold separately. Downloadable version available from the Web site at no charge. Software Help Files included in download. Programs all C-more Micro-Graphic Panels.	<>	

	C-more 6" Micro-Graphic Panel Accessories			
Part Number		Description	Price	
EA-MG6-BZ2		For Landscape (Horizontal) Mounted Panels. 20-button keypad bezel with numeric keypad for <i>C-more</i> 6" Micro-Graphic panels, 4 arrow adjust keys, and ESCAPE, MENU, CLEAR and ENTER buttons. Helps to reduce screen wear in heavy-duty applications where operators can use the keypad to enter numeric data. Designed for easy drop-in of the Micro-Graphic panels.	<>	
EA-MG6-BZ2P		For Portrait (Vertical) Mounted Panels. 21-button keypad bezel with numeric keypad for <i>C-more</i> 6" Micro-Graphic panels, 4 arrow adjust keys, and ESCAPE, MENU, CLEAR and (2) ENTER buttons. Helps to reduce screen wear in heavyduty applications where operators can use the keypad to enter numeric data. Designed for easy drop-in of the Micro-Graphic panels.	<>	
EA-6-COV2		Optional clear screen overlay used to protect <i>C-more</i> 6" Micro-Graphic displays from minor scratches and wear. Package contains 3 clear screen overlays.	<>	



For a list of supported protocols and cabling options refer to the 4" & 6" *C-more* Micro-Graphic Protocols and cabling chart starting on page 11-60.





e11-46 1 - 8 0 0 - 6 3 3 - 0 4 0 5 **Operator Interface**

C-more 6" Micro-Graphic Specifications

Specifications Specification Specif				
	EA1-S6ML	EA1-S6MLW	EA1-T6CL	
Description	five user	320 x 240 dots LCD display (Landscape Modefined keypad function buttons, and five use	ode), r defined LED's	
Display		aomou no pau namanon battorio, and into aoc		
• Туре	5.7" STN monochrome I	5.7" STN monochrome LCD, graphical characters 5.7" TFT Color LCD, graphical characters		
• Resolution	320 (W) x 240 (H) dots (Landscape Mode) 240 (W) x 320 (H) dots (Portrait Mode)			
• Color	2 colors (normal / inverse) 32768 colors			
• Viewing Area Size	4.614" (W) x 3.480" (H)	4.614" (W) x 3.480" (H) [117.2 mm x 88.4 mm] 4.574" (W) x 3.483" (H) [116.2 mm x 87.4 mr		
Active Area Size		4.535" (W) x 3.400" (H) [115.2 mm x 86.4	mm]	
• Contrast	Adj	usted from the panel's built-in configuration se	etup menu	
• Viewing Angle	6 o'clock axis	s -> 45 degrees -> 40 degrees -> 20 degrees	3, 9 o'clock axis -> 50 degrees 6 o'clock axis -> 50 degrees 12 o'clock axis -> 45 degrees	
Backlight				
• Туре		LED		
• Color	5 user defined colors: EA1-S6ML - EA1-S6MLW - White	Red, Green, Amber, Lime, and Yellow e, Pink1, Pink2, Pink3 and Red	White	
• User Replaceable		No		
Touch Screen				
•Туре	Analog touch panel			
• Operation		82 gram force [0.8 N] maximum		
• Life	Minimum of 1,000,000 cycles			
Features				
• User Memory	1792	kBytes	3276 kBytes	
• Number of Screens	Up to 999 – limited by project memory usage			
• Beep (Internal)	Yes			
• Keypad Function Buttons	Five user defined	function key buttons with the ability to custom Minimum of 500,000 cycles	ize label with an overlay.	
 Keypad Function Button LEDs 	Each functi	on key button includes a red LED that can be u	iser programmed.	
• Programming Port	R	112	USB Type B	
• Serial Communications	Built-in RJ12 serial comr and 15-pin D-sub serial communic	nunications port (RS-232) ations port (RS-232, RS-485 / 422).	15-pin D-sub serial communications port (RS-232, RS-485 / 422)	
• Expansion Connection	Yes – user	d with optional Keypad Bezels, EA-MG6-BZ2 &	& EA-MG6-BZ2P	
Screen Objects				
• Functional Devices	Push Button, Switch, Indicator Button, Indi Bitmap Button, Static Bitmap, Dynamic Bitn Sele	cator Light, Graphic Indicator Light, Numeric L nap, Recipe Button, Static Text, Lookup Text, D ctor, Adjust Contrast, Function, Key Configurat Real Time Graphics Line Graph, Analog Me	Display, Numeric Entry, Inc/Dec Value, Bar Graph, ynamic Text, Screen Change Push Button, Screen ion Object, ster.	
• Static Shapes		Lines, Rectangles, Circles and Frames		
• Displayable Fonts	Fixed fonts: 4x6, 6x6, 6x6B, 6x8	3, 8x16, 8x32, 8x64, 16x16, 16x32, 16x64, 32	x16, 32x32, 32x64, and Windows fonts	
Physical				
• Dimensions	6.850" (W) x 5.331" (H) x 2.130" (D) [174.0 mm x 135.4 mm x 54.1 mm] (Landscape Mode) 5.331" (W) x 6.850" (H) x 2.130" (D) [135.4 mm x 174.0 mm x 54.1 mm] (Portrait Mode)			
• Enclosure Mounting Thickness Range		0.04" - 0.2" [1 - 5 mm]		
• Mounting Clip Screw Torque Range	21 – 28 oz-in [0.15 – 0.2 Nm]			
Depth from bezel rear with options Module	1.894" [47.1 mm]			
• Weight		30.69 oz (870g)		
	G-more 6" Micro-Graphic panel spe	cifications continued on next page	•	

C-more 6" Micro-Graphic Specifications

	Specifications Specifications				
	EA1-S6ML	EA1-S6MLW	EA1-T6CL		
Physical					
• Dimensions	6.850" (W) x 5.331" (H) x 2.130" (D) [174.0 mm x 135.4 mm x 54.1 mm] (Landscape Mode) 5.331" (W) x 6.850" (H) x 2.130" (D) [135.4 mm x 174.0 mm x 54.1 mm] (Portrait Mode)				
• Enclosure Mounting Thickness Range		0.04" - 0.2" [1 - 5 mm]			
 Mounting Clip Screw Torque Range 		21 – 28 oz-in [0.15 – 0.2 Nm]			
• Depth from bezel rear with options Module		1.894" [47.1 mm]			
• Weight		30.69 oz. (870 g)			
Environmental					
• Operating Temperature	0 to 50 °C (32 to 122 °F) Maximum surrounding air temperature rating: 50 °C				
• Storage Temperature	−20 to +60 °C (−4 to +140 °F)				
• Humidity	5–95% RH (non-condensing)				
• Environmental Air		For use in Pollution Degree 2 environment			
• Vibration	IEC60068-2-6 (Test Fc), 5-9 Hz: 3.5 mm amplitude, 9-150 Hz: 1.0G, sweeping, at a rate of 1 octave/min. (±10%), 10 sweep cycles per axis on each of 3 mutually perpendicular axes				
• Shock	IEC60068-2-27 (Test Ea), 15 G peak, 11 ms duration, three shocks in each direction per axis, on 3 mutually perpendicular axes (total of 18 shocks)				
• Noise Immunity	NEMA ICS3-304 RFI, (145 MHz, 440 Mhz 10 W @ 10 cm) Impulse 1000 V @ 1 μs pulse				
• Enclosure	For use on a flat surface of Type 1, 4X enclosure (Indoor use only)				
 Agency Approvals 	• Agency Approvals CE (EN61131-2), UL508, CUL Canadian C22.2 No. 142-M95, UL File E157382				
C-more 6" Micro-Graphic panel specifications continued on next page.					



NOTE: The environmental specifications for the panels shown above are also applicable for the *C-more* 6" Micro-Graphic accessories shown later in this section of the catalog.



Company Information

Systems Overview

Field I/O

Software

Drives

Soft Starters

Motors & Gearbox

Steppers/ Servos

Controls

Proximity

Photo Sensors

Limit Switches

Encoders

Current Sensors

Pressure Sensors

Temperature

Pushbuttons/ Lights

Process Relays/ Timers

Comm.

Terminal Blocks &

Power

Circuit Protection

Enclosures

Tools

Pneumatics

Appendix

Product Index

C-more 6" Micro-Graphic Specifications

Specifications Specifications						
	EA1-S6ML and EA1-S6MLW					
Electrical						
	Low Power Mode* High Power Mode					
• Input Voltage Range	5.0 VDC (4.75 – 5.25 VDC)	12/24 VDC (10.2 – 26.4 VDC)				
• Input Power	Supplied through the panel's RJ12 serial communications port con- nection when used with most AutomationDirect PLCs having a RJ12 communication port or from a PC USB.	Supplied from an external 12-24 VDC power source				
 Power Consumption 	1.05 W (220 mA@4.75 VDC)	6.5 W (640 mA @ 10.2 VDC)				
• Recommended Fuse	No fuse required when directly connected to a PLC or PC with recommended cable.	Type AGC fast acting glass fuse, 750 mA, 250 VAC, ADC p/n AGC-75				
 Maximum Inrush Current 	1 A for 500 μs	10 A for 500 μs				
 Acceptable External Power Drop Duration 	Maximum 1 ms					



*NOTE: When the 6" panel is powered through Port1 from a connected PLC or PC, the screen brightness is diminished because the panel is running in Low-Power Mode. For full brightness, connect an external 12-24 VDC power source to the 6" panel's power connection. Low-Power Mode should be used during initial programming only. Connect an external 12-24 VDC power source when the panel is installed in its application.

Specifications Specification Specif						
EA1-T6CL						
Electrical						
	USB Bus Power (Programming only)* High Power Mode					
• Input Voltage Range	5.0 VDC (4.75 – 5.25 VDC)	12/24 VDC (10.2 – 26.4 VDC)				
• Input Power	Supplied from a PC USB.	Supplied from an external 12-24 VDC power source				
• Power Consumption	2 W (420 mA @ 4.75 VDC)	6.5 W (640 mA @ 10.2 VDC)				
• Recommended Fuse	No fuse required when directly connected to a PLC or PC with recommended cable.	Type AGC fast acting glass fuse, 750 mA, 250 VAC, ADC p/n AGC-75				
• Maximum Inrush Current	4.5 A for 800 μs	13 A for 800 μs				
 Acceptable External Power Drop Duration 	Maximum 1 ms					



*NOTE: The EA1-T6CL can be powered through Port1 when connected to a PC for programming, the screen brightness is diminished because the panel is running in Low-Power Mode. For full brightness, connect an external 12-24 VDC power source to the 6" panel's power connection. An external 12-24 VDC power source must be used when the panel is installed in its application.

Supported Protocols / Drivers			
Serial - Panel port1* or port2	Serial - Panel port2 only		
AutomationDirect Productivity Series	Allen-Bradley DF1 Full Duplex		
AutomationDirect CLICK	Allen-Bradley DF1 Half Duplex		
AutomationDirect K-sequence	Allen-Bradley PLC5 DF1		
AutomationDirect DirectNET	Allen-Bradley DH485		
AutomationDirect Modbus	GE SNPX (90/30, 90/70, Micro 90, VersaMax Micro)		
Modicon Modbus RTU	Mitsubishi FX		
Entivity Modbus RTU	Mitsubishi Q & QnA		
GS Drives	Omron Host Link (C200 Adapter, C500)		
SOLO Temperature Controller	Omron FINS Serial (CJ1, CS1)		
	Siemens PPI (S7-200 CPU)		



*NOTE: EA1-T6CL cannot be powered by a PLC and cannot communicate with a PLC through Port1



For a list of supported protocols and cabling options refer to the 4" & 6" C-more Micro-Graphic Protocols and cabling chart starting on page 11-60.

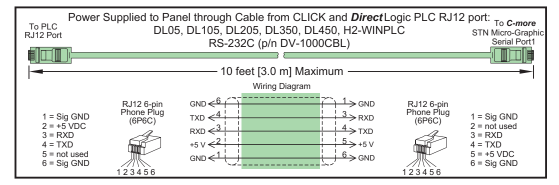
e11-52 1 - 8 0 0 - 6 3 3 - 0 4 0 5 **Operator Interface**

C-more 6" Micro-Graphic **Power Connection Wiring**

Providing power to the touch panel

- 1.) During operation, the panel functions in High-Power Mode when powered by a minimum 1 Amp 12 - 24 VDC power source. Recommended power supplies are Automation Direct part number PSP24-024S or PSP24-024C.
- 2.) C-more Micro-Graphic STN panels EA1-S6ML and EA1-S6MLW are powered during programming from the PC through the USB to RS-232 Programming Cable Assembly, EA-MG-PGM-CBL C-more Micro-Graphic TFT panel EA1-T6CL is powered during programming through a USB A-to-B cable such as USB-CBL-AB6. The panel will operate in Low-power mode when powered by the PC and result in a dim screen.*
- 3.) Optionally, the C-more Micro-Graphic STN panels EA1-S6ML and EA1-S6MLW can function in Low-Power Mode powered from most AutomationDirect PLC's RJ12 serial communications port. Use a DV-1000CBL communications cable, or a DV-1000CBL communications cable with a FA-15HD 15-pin HD DSub/RJ12 Adapter connected to most AutomationDirect PLC's 15-pin HD communications port (DL06, D2-250-1 & D2-260) for Low-Power operation. See Chapter 6: PLC Communications in the Hardware User's Manual (P/N: EA1-MG6-USER-M) for additional details. The panel will operate in lowpower mode when powered by the PLC. The C-more Micro-Graphic TFT panel EA1-T6CL cannot be powered from a PLC.

EA1-S6ML or EA1-S6MLW powered from an AutomationDirect PLC via communications cable

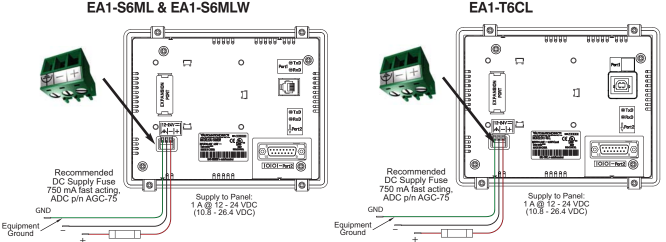




*NOTE: When the panel is powered through Port1, the screen brightness is diminished. For full brightness, connect an external 12-24 VDC power source to the panel's power connection. Low-Power Mode should be used during initial programming only. Connect an external 12-24 VDC power source when the panel is installed in its application.

6" Panel powered from a DC power source - wiring diagram

EA1-S6ML & EA1-S6MLW





NOTE: Recommended DC power supply to power the C-more Micro-Graphic Panel, AutomationDirect Part No. PSP24-024S or PSP24-024C.

Company

Systems Overview

Programmable Controllers

Field I/O

Software

Drives

Soft Starters

Motors & Gearbox

Steppers/ Servos

Controls

Proximity

Photo Sensors

Switches

Encoders

Sensors Pressure Sensors

Temperature

Pushbuttons/ Lights

Process

Relays/ Timers

Comm Termina Blocks 8

Power

Circuit Protection

Enclosures

Tools

Pneumatics

Appendix Product

Index Index

20-Button Keypad Bezel, Landscape Orientation

The 20-button keypad bezel is designed to be used with all C-more 6" Micro-Graphic panels. The keypad includes four directional arrow cursor buttons, a full numeric keypad, and one each of an ESCAPE, MENU, CLEAR and ENTER button. The keypad is intended to be used with the numeric entry object (Style 3) to allow changing of a value, and can also be used to

navigate and select screen objects. The numeric buttons can be used to enter a new value, along with the ENTER and CLEAR buttons. The 6" panels mount directly into the bezel; no panel configuration is required.

Part No. EA-MG6-BZ2

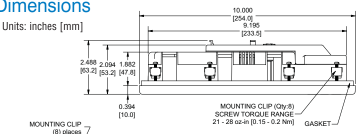


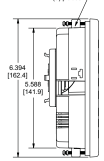


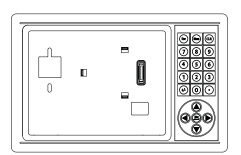
Four directional cursor buttons. numeric buttons and **ESC, MENU, CLEAR** and ENTER buttons.



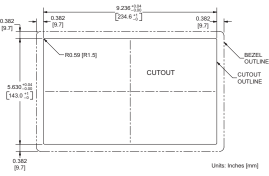
Dimensions



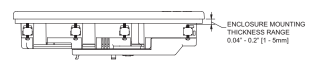




Panel Cutout



Panel Thickness



20-Button Keypad Bezel Specifications				
Part Number EA-MG6-BZ2				
General				
 Micro-Graphic Panels Supported 	EA-S6ML, EA-S6MLW, EA1-T6CL			
• Connection	Connects with expansion connector on the rear of the <i>C-more</i> 6" Micro-Graphic panel.			
• Power Consumption None				
• Keypad Button Life	Minimum of 500,000 cycles			
- Francisco Manutino	(8) mounting clips, EA-MG-BZ2-BRK, included.			
• Enclosure Mounting	Note: The <i>C-more</i> 6" Micro-Graphic panel is installed into the keypad bezel using the (4) mounting clips, EA-MG-BZ2-BRK, that are supplied with the panel.			
Physical				
• Dimensions 10.000" (W) x 6.394" (H) x 2.488" (D) [254.0 mm x 162.4 mm x 63.2 mm]				
• Weight	26.1 oz. [740 g]			
nvironmental: See Micro-Graphic panel specifications at the beginning of this catalog section				

21-Button Keypad Bezel, Portrait Orientation

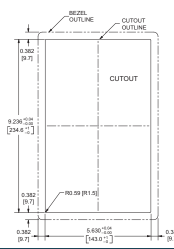
The 21-button keypad bezel is designed to be used with all **C-more** 6" Micro-Graphic panels. The keypad includes four directional arrow cursor buttons, a full numeric keypad, and one each of an ESCAPE, MENU, CLEAR and two ENTER buttons. The keypad is intended to be used with the numeric entry object (Style 3)to allow changing of a value, and can also be used to

navigate & select screen objects. The numeric buttons can be used to enter a new value, along with the ENTER and CLEAR buttons. The 6" panels mount directly into the bezel; no panel configuration is required.

Part No. EA-MG6-BZ2P

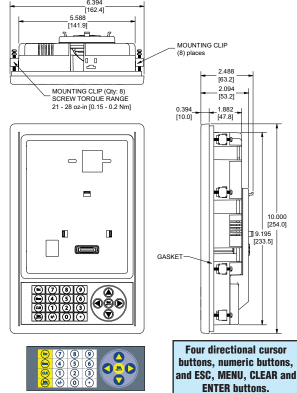


Panel Cutout

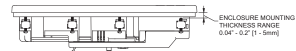


Dimensions

Units: inches [mm]







21-Button Keypad Bezel Specifications				
art Number EA-MG6-BZ2P				
General				
• Micro-Graphic Panels Supported EA-S6ML, EA-S6MLW, EA1-T6CL				
• Connection	Connects with expansion connector on the rear of the <i>C-more</i> 6" Micro-Graphic panel.			
• Power Consumption None				
• Keypad Button Life	Minimum of 500,000 cycles			
	(8) mounting clips, EA-MG-BZ2-BRK, included.			
• Enclosure Mounting	Note: The <i>C-more</i> 6" Micro-Graphic panel is installed into the keypad bezel using the (4) mounting clips, EA-MG-BZ2-BRK, that are supplied with the panel.			
Physical				
• Dimensions	6.394" (W) x 10.000" (H) x 2.488" (D) [162.4 mm x 254.0 mm x 63.2 mm]			
• Weight	26.1 oz. [740 g]			
nvironmental See Micro-Graphic panel specifications at the beginning of this catalog section				

Direction

Company Information

Systems Overview

Programmable

Field I/O

Software

C-more & other HMI

Drives

Soft Starters

Motors &

Gearbox
Steppers/
Servos

Motor Controls

Proximity

Photo Sensors

Limit Switches

Encoders Current

Sensors
Pressure
Sensors

Temperature

Pushbuttons/ Lights

Process

Relays/ Timers

Comm.

Terminal Blocks & Wiring

Power

Circuit Protection

Enclosures

Tools

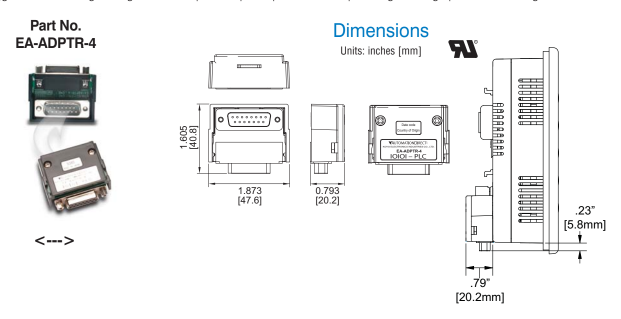
Pneumatics

Appendix

Product Index

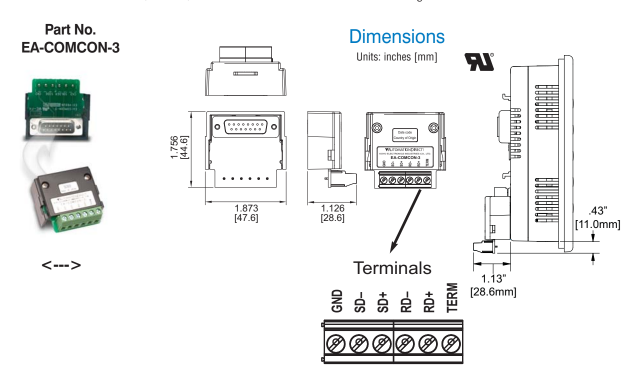
D-SUB 15-pin 90-degree Communication Port Adapter

The EA-ADPTR-4 adapter plugs into the 15-pin serial port on the rear of a 6" panel to allow a controller communication cable to be plugged in at a 90 degree angle to reduce panel depth requirements. 15-pin straight through pin-out. UL Recognized.



D-SUB 15-pin to Terminal Block Adapter

The EA-COMCON-3 adapter plugs into the 15-pin serial port on the rear of a 6" panel to allow wire terminal connections for an RS-422/RS-485/DH-485 PLC communication cable. UL Recognized.



Clear Screen Overlay

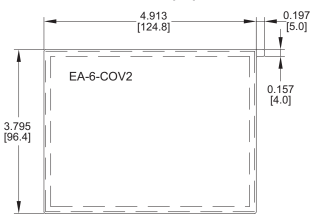
Optional clear screen overlay used to protect C-more 6" Micro-Graphic displays from minor scratches and wear. Package contains 3 clear screen overlays.

Part No. EA-6-COV2



Dimensions

Units: inches [mm]



Clear Screen Overlay Installation

Step 1



Remove the overlay from the package



Remove the paper backing from the overlay



Align the overlay with the screen and press the adhesive firmly into place



Remove the protective film*



*Note: The overlay cover ships with a thin protective film on the face that should be carefully removed after installation.

Company Information

Systems Overview

Programmable

Field I/O

Software

Drives

Starters

Motors & Gearbox

Steppers/

Controls

Proximity

Photo Sensors

Limit Switches

Encoders

Sensors Pressure

Temperature

Pushbuttons/ Lights

Process

Relays/ Timers

Comm.

Terminal Blocks & Wiring

Power

Circuit Protection

Enclosures

Tools

Pneumatics

Appendix Product

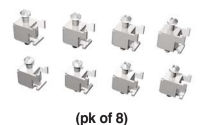
C-more 6" Micro-Graphic Replacement Parts

The optional replacement parts can be used to replace damaged, worn or lost **C-more** 6" Micro-Graphic panel components.

Replacement parts at a glance:

Part Number	Description	Price
EA-MG-BZ2-BRK	Replacement mounting clip for 4" and 6" <i>C-more</i> Micro-Graphic panels and 6" keypad bezels. Also used to mount the <i>C-more</i> 3" Micro-Graphic bezel EA-MG-BZ2. (pk of 8)	<>
EA-MG-DC-CON	Replacement adapter DC power connector (pk of 5)	<>
EA-MG6-S6ML-GSK	Replacement mounting gasket for <i>C-more</i> 6" Micro-Graphic panels	<>
EA-MG6-BZ2-GSK	Replacement mounting gasket for <i>C-more</i> 6" Micro-Graphic keypad bezels EA-MG6-BZ2 and EA-MG6-BZ2P	<>
EA-MG6-S6ML-FKL	Replacement function key label insert for <i>C-more</i> 6" Micro-Graphic panels (pk of 5; 3 blank, 1 F1-F5 for landscape, 1 F1-F5 for portrait)	<>

Panel Mounting Clips Part No. EA-MG-BZ2-BRK



DC Power Connector Part No. EA-MG-DC-CON



Function Keys Label Inserts
Part No. EA-MG6-S6ML-FKL



(pk of 5; 3 blank, 1 F1-F5 for landscape, 1 F1-F5 for portrait)

Panel Gasket Part No. EA-MG6-S6ML-GSK



Keypad Bezel Gasket Part No. EA-MG6-BZ2-GSK



e11-58 Operator Interface 1 - 8 0 0 - 6 3 3 - 0 4 0 5

C-more 4" & 6" Micro-Graphic PLC Connections

Cabling requirements

ProductivitySeries, DL05, DL06, DL105, DL205, D3-350 and DL405 CPUs, your cabling choices are fairly simple.

- DV-1000CBL connects to CLICK, P3-550, DL05, DL06, DL105,

A maximum cable length of 10 feet between the EA1-S6ML or EA1-S6MLW and the PLC is recommended when powering the panel in Low-Power Mode from the PLC. The EA1-T4CL and EA1-T6CL cannot be powered from a PLC.

nicate through its built-in 15-pin serial port (Port2) via RS-232, RS-422 and RS-485 using these cables.

- EA-2CBL connects to CLICK, P3-550, DL05, DL105, DL205, D3-350 and D4-450 phone jack.
- EA-2CBL-1 connects to D2-250, D250-1, D2-260, DL06 VGA

Drivers for your Controller

- AutomationDirect Productivity Series
- · AutomationDirect CLICK (Modbus)
- Modbus (Koyo Addressing)
- Modbus RTU
- Allen Bradley PLC5 DF1, AB DH485

C-more 6" STN Micro-Graphic Port 1 to

CLICK PLC Port 2

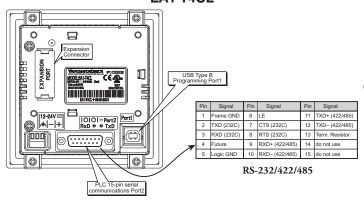
DV-1000CBL serial cable

C-more 6" STN Micro-Graphic

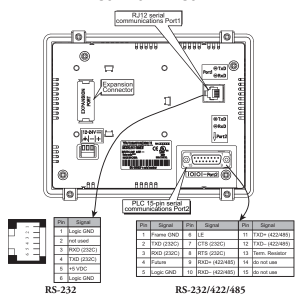
Panel

- Omron FINS serial (CJ1, CS1)
- GE SNPX (90/30, 90/70, Micro 90, VersaMax Micro)
- · Siemens PPI
- Entivity Modbus RTU
- · GS Drives
- SOLO Temperature Controllers

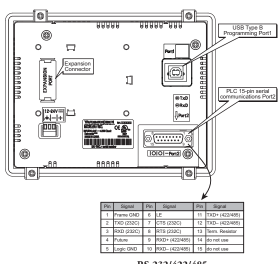
Communication Ports EA1-T4CL



EA1-S6ML & EA1-S6MLW



EA1-T6CL



RS-232/422/485

Systems Overview Programmable

Field I/O

Software

Drives

Soft Starters

Motors & Gearbox

Steppers/ Servos

Controls

Proximity

Photo Sensors Limit

Switches Encoders

Sensors

Pressure Sensors Temperature

Pushbuttons/

Lights

Process

Relays Timers

Terminal

Blocks & Wiring

Power Circuit

Protection

Enclosures Tools

Pneumatics

Appendix

Product

Index

When using the built in RJ12 serial port (Port1) on models EA1-S6ML or EA1-S6MLW to connect with the CLICK,

DL205, D3-350 and D4-450 phone jack.

• D4-1000CBL — connects to all DL405 CPU 15-pin ports.

The C-more 4" and 6" Micro-Graphic panels can commu-

connector.

The EA1-T4CL and EA1-T6CL can only communicate to a controller through the 15-pin serial Port2; the USB Port1 on these TFT models is for programming only.



DirectLOGIC K-sequence, DirectLOGIC DirectNET, DirectLOGIC

• Allen Bradley DF1 Full Duplex, Allen Bradley DF1 Half Duplex,

· Omron Host Link (C200 Adapter, C500)

· Mitsubishi Melsec FX

CLICK PLC

C-more 4" & 6" Micro-Graphic Communication **Protocols & Cabling Chart**

Contrroller Compatibility & Connection Chart							
	PLC		C-more 4" and 6" Micro-Graphic Panel				
	_	PLC Port & Type	Panel to PLC Cabling Components Required for Specific Port and Protocol being used. **PLC Port Powered or Findament PO Regions Council Policy Power Council Policy				
			External DC I		External DC Power Supply		
Family	CPU		Using panel's		Using panel's Port2 DB 15-pin - female		
			Protocol(s) Supported	Components & Network Type	Protocol(s) Supported	Components & Network Type	
	all versions	Port 1 RJ12 - 6 pin		DV-1000CBL**		EA-2CBL RS-232	
CLICK		Port 2 RJ12 - 6 pin	AutomationDirect Modbus (CLICK)	RS-232	AutomationDirect Modbus (CLICK)	KS-232	
	Analog CPU's	Port3 Term block 3-pin		N/A		* See Note RS-485	
Productivity Series	all versions	RS-232 RJ12 - 6 pin	AutomationDirect	DV-1000CBL** RS-232	AutomationDirect Productivity3000 Serial	EA-2CBL RS-232	
Troublinky corios	un voloiono	RS-485 Port Term block 3-pin	Productivity3000 Serial (P3-550)	N/A	Productivity3000 Serial (P3-550)	* See Note RS-485	
	all versions	Port 1 RJ12 - 6 pin	K-sequence, - <i>Direct</i> NET, Modbus RTU	DV-1000CBL** RS-232	K-sequence, Direct NET, Modbus RTU	EA-2CBL RS-232	
		Port 2 RJ12 - 6 pin			Modbus RTU	KS-232	
Direct LOGIC	D0-DCM	Port 1 RJ12 - 6 pin	K-sequence, Direc t NET Modbus RTU	DV-1000CBL** RS-232	K-sequence, <i>Direct</i> NET, Modbus RTU	EA-2CBL RS-232	
DL05		Port 2 DB15HD (female)		DV-1000CBL** + FA-15HD RS-232		EA-2CBL-1 RS-232	
						* See Note RS-422	
					Modbus RTU	* See Note RS-485 Modbus only	
		Port 1 RJ12 - 6 pin	K-sequence, Direct NET, Modbus RTU K-sequence, Direct NET, Modbus RTU BU-1000CBL** FA-15HD RS-232	DV-1000CBL** RS-232	K-sequence, <i>Direct</i> NET, Modbus RTU	EA-2CBL RS-232	
		Port 2 DB15HD (female)		DV-1000CBL** + FA-15HD RS-232		EA-2CBL-1 RS-232	
	all versions					* See Note RS-422	
<i>Direct</i> LOGIC DL06		, ,		Modbus RTU	* See Note RS-485 Modbus only		
		Port 1 RJ12 - 6 pin		DV-1000CBL** RS-232	K-sequence, <i>Direct</i> NET, Modbus RTU	EA-2CBL RS-232	
	D0-DCM		K-sequence, Direct N <u>ET,</u>			EA-2CBL-1 RS-232	
		Port 2 DB15HD (female)	Modbus RTU	DV-1000CBL** + FA-15HD RS-232		* See Note RS-422	
		(o Ede	Modbus RTU	* See Note RS-485 Modbus only	
<i>Direct</i> LOGIC DL105	all versions	Port 1 RJ12 - 6 pin	K-sequence	DV-1000CBL** RS-232	K-sequence	EA-2CBL RS-232	

Note: See the *C-more* Micro-Graphic Hardware User Manuals (P/N: EA1-MG6-USER-M or EA1-TCL-M), Chapter 6: PLC Communications, for wiring diagrams that the user can use to construct their own cables. The manual is available for download at .

e11-60 1 - 8 0 0 - 6 3 3 - 0 4 0 5 **Operator Interface**

^{**} Note: For EA1-S6ML and EA1-S6MLW,the PLC can provide 5 VDC through this cable. No external 12-24 VDC souce is required, however, screen brightness is diminished and the alarm beep will not function. Low-Power Mode should be used during initial programming only. Connect an external 12-24 VDC power source when the panel is installed in its application. EA1-T4CL and EA1-T6CL require an external power supply. PLC Compatibility & Connection Chart continued on next page.

C-more 4" & 6" Micro-Graphic Communication Protocols & Cabling Chart (cont'd)

Part PLC Part Part PLC Cabling Components Required for Specific Fort and Protocol being used.	Controller Compatibility & Connection Chart							
### PLC Port Powered or External DC Power Supply	PLC							
External DC Power Supply Using parlet R Support Using parlet respect to 15-pin Death - Internal DC D		CPII		Panel to PLC Cabling Components Required for Specific Port and Protocol being used.				
Using panel's R1/2 pot 1	Family		Port & Tyne			,		
D2-230 R12-6 pin K-sequence DV-1000CBL** K-sequence R2-2BL R12-6 pin K-sequence DV-1000CBL** K-sequence R2-2BL R2-	,		1 0.11 0.1 1,770	Using panel's RJ12 port 1		Using adapter's serial Port 2 15-pin D-sub - female		
D2-240				Protocol(s) Supported		Protocol(s) Supported		
D2-240		D2-230	Port 1 RJ12 - 6 pin	K-sequence	DV-1000CBL** RS-232	K-sequence	EA-2CBL RS-232	
Direct D		D2-240	Port 1 RJ12 - 6 pin	K-sequence		K-sequence	EA-2CBL	
Direct LOGIC District Distr		DE 2.10	Port 2 RJ12 - 6 pin	K-sequence, Direct NET,	RS-232	K-sequence, Direct NET,	RS-232	
Direct LOGIC DL205 DV-1000CBL** EA-2CBL RS-232 EA-2CBL R			D2-250-1		DV-1000CBL** RS-232		EA-2CBL RS-232	
Direct LOGIC DL205 D2-260 Port 2 DF-200 Port 3 DF-200 Port 4 Port 1 DF-200 Port 5 Port 5 Port 6 Port 6 Port 6 Port 6 Port 7 Port 7 Port 7 Port 7 Port 7 Port 7 Port 1 DF-200 Port 8 Port 8 Port 8 Port 9 Port 9 Port 1 Port 1 DF-200 Port 9 Port 1 Port 1 DF-200 Port 9 Port 1 Port 1 DF-200 Port 9 Port 1 Port 2 Port 2 Port 2 Port 3 Port 2 Port 3 Port 2 Port 3 Port 3 Port 3 Port 4 Port 3 Port 4 Port 4 Port 5 Port 4 Port 5 Port 5 Port 6 Port 6 Port 6 Port 7 Port 1 Port 2 Port 2 Port 3 Port 4 Port 3 Port 4 Port 5 Port 4 Port 5 Port 5 Port 6 Port 6 Port 6 Port 6 Port 7 Port 7 Port 7 Port 1 Port 9 Port 1 Port 2 Port 2 Port 3 Port 4 Port 3 Port 4 Port 5 Port 4 Port 5 Port 6 Port 6 Port 6 Port 6 Port 6 Port 7 Port 7 Port 7 Port 7 Port 9 Port 1 Port 9 Port 1 Port		D2-250-1	Port 2 DB15HD	K-sequence, Direct NET, Modbus RTU	DV-1000CBL** + FA-15HD	K-sequence, <i>Direct</i> NET, Modbus RTU		
D1-260 Port 2 Port 2 D8-15HD (lemale) Port 2 D8-15HD (lemale) Port 2 D8-15HD (lemale) Port 1 D2-260 Port 2 D8-15HD (lemale) Port 1 D8-25 pin (lemale) Port 1 D8-25 pin (lemale) Port 1 D1-1000CBL** RS-232 Port 2 Port 1 RS-232 Port 3 Port 1 RS-232 Port 4 Port 1 Port 2 Port 1 RS-232 Port 3 Port 1 Port 2 Port 1 Port 3 Port 4 Port 4 Port 5 Port 5 Port 6 Port 6 Port 7 Port 7 Port 7 Port 9 Port 1 RS-232 Port 9 Port 1 Port 1 Port 1 Port 1 Port 9 Port 1 Port 1 Port 9 Port 1 Port 9 Port 1 Port 1 Port 9 Port 1 Port 9 Port 1 Port 9 Port 9 Port 1 Port 9 Port					RS-232		* See Note RS-422	
D2-260			Port 1 RJ12 - 6 pin	K-sequence, DirectNET, Modbus RTU HS-232 N-1000CBL + FA-15HD	DV-1000CBL** RS-232	Direct NET,	EA-2CBL RS-232	
DB15HD (female) Modbus RTU FA-15HD RS-232 Modbus RTU RS-232 PIrectNET RS-232		D2-260	DB15HD		+ FA-15HD		EA-2CBL-1 RS-232	
D2-DCM							* See Note RS-422	
D2-DCM			(leffidie)		Modbus RTU	* See Note RS-485 Modbus only		
WINPLC		D2-DCM		Direct NET, See Note	DirectNET	EA-4CBL-2 RS-232		
D3-330 or D3-232-DCU DB 25 pin (female) DirectNET EA-4CBL-2 RS-232 DirectNET DirectNET DirectNET DirectNET DirectNET EA-3CBL RS-232 DirectNET Modbus RTU RS-232 DirectNET					RS-232	<i>DII GO</i> TNET	* See Note RS-422	
D3-340 DB 25 pin (female) DirectNET EA-4\times EA-2\times EA-2\times EA-2\times EA-2\times EA-2\times EA-4\times		WINPLC	Port 1 RJ12 - 6 pin	Modbus RTU	DV-1000CBL** RS-232	Modbus RTU	EA-2CBL RS-232	
DB 25 pin (female)		D3-330 or D3-340	DB 25 pin (female)	<i>Direct</i> NET		<i>Direct</i> NET		
D3-340 DirectNET DirectNET DirectNET RS-232 DirectNET DirectNET RS-232 DirectNET RS-232 DirectNET RS-232 DirectNET DirectNET RS-232 DirectNET RS-232 DirectNET DirectNET RS-232 DirectNET DirectNET RS-232 DIRectNET			DB 25 pin	N/A		<i>Direct</i> NET	*See Note RS-422	
Direct LOGIC		D3-340		Direct NET	RS-232	DirectNET, EA-30		
DI-305 Port 1 RJ12 - 6 pin RJ12 - 6 pin RJ12 - 6 pin RJ12 - 6 pin Port 2 DirectNET RS-232 DirectNET RS-232		D3-340					RS-232	
Port 2 DB 25 pin (female) Port 1 D3-DCM D3-DCM D3-350 only D3-DCM D3-350 only DB 25 pin DB 25 pin (female) RS-esquence, DirectNET, Modbus RTU RS-esquence, DirectNET, RS-esquence, DirectNET See Note RS-232 EA-4CBL-2 RS-232 BirectNET RS-232 DirectNET				K-sequence, <i>Direct</i> NET				
(female) Modbus RTU RS-232 Modbus RTU See Note RS-422 D3-DCM Port 1 DB 25 pin DirectNET, PS 222 DirectNET DB 25 pin DirectNET, PS 222 DirectNET		D3-350			Direct NET, See Note Direct NE			
D3-DCM DB 25 pin DF 25 pin								
DI 23 PIII DI 23 PIII DI 25 PIII		D3-DCM				*See Note		
(leinale) Wiodous RTO RS-422		D3-350 only	(female)	Modbus RTU		DIIGGINET	*See Note RS-422	

^{*} Note: See the *C-more* Micro-Graphic Hardware User Manuals (P/N: EA1-MG6-USER-M or EA1-TCL-M), Chapter 6: PLC Communications, for wiring diagrams that the user can use to construct their own cables. The manual is available for download at .

Directi

Company Information

Systems Overview

Programmable Controllers

Field I/O

Software

other HMI

Drives

Soft Starters Motors &

Gearbox Steppers/

Motor Controls

Proximity Sensors

Photo Sensors

Limit Switches Encoders

Current Sensors

Pressure

Temperature

Pushbuttons/

Lights
Process

Relays/ Timers

Comm.

Terminal Blocks & Wiring

Power

Circuit Protection

Enclosures

Tools

Pneumatics

Appendix Product

Index

^{**} Note: For EA1-S6ML and EA1-S6MLW,the PLC can provide 5 VDC through this cable. No external 12-24 VDC souce is required, however, screen brightness is diminished and the alarm beep will not function. Low-Power Mode should be used during initial programming only. Connect an external 12-24 VDC power source when the panel is installed in its application. EA1-T4CL and EA1-T6CL require an external power supply. PLC Compatibility & Connection Chart continued on next page.

C-more 4" & 6" Micro-Graphic Communication **Protocols & Cabling Chart (cont'd)**

Controller Compatibility & Connection Chart							
	PLC			C-more 4" and 6" Micro-Graphic Panel			
	СРИ		Panel to PLC Cabling Components Required for Specific Port and Protocol being used.				
Family		Port & Type	**PLC Port Powered or External DC Power Supply		External DC Power Supply		
, ramny		Ton a type	Using panel's	s RJ12 port 1	Using adapter's serial Port 2 15-pin D-sub - female		
			Protocol(s) Supported	Components & Network Type	Protocol(s) Supported	Components & Network Type	
	D4-430	Port 0 DB 15 pin (female)	K-sequence	D4-1000CBL or DV-1000CBL** & FA-CABKIT RS-232	K-sequence	EA-4CBL-1 RS-232	
	D4~430	Port 1 DB 25 pin (female)	K-sequence, <i>Direct</i> NET	DV-1000CBL & FA-CABKIT RS-232	K-sequence, <i>Direct</i> NET	EA-4CBL-2 RS-232 *See Note RS-422	
	D4-440	Port 0 DB 15 pin (female)	K-sequence	D4-1000CBL or DV-1000CBL** & FA-CABKIT RS-232	K-sequence	EA-4CBL-1 RS-232	
	D4~440	Port 1 DB 25 pin (female)	K-sequence, <i>Direct</i> NET	DV-1000CBL** & FA-CABKIT RS-232	K-sequence, <i>Direct</i> NET	EA-4CBL-2 RS-232 *See Note RS-422	
Direct LOGIC DL405	D4-450	Port 0 DB 15 pin (female)	K-sequence	D4-1000CBL or DV-1000CBL** & FA-CABKIT RS-232	K-sequence	EA-4CBL-1 RS-232	
		Port 1 DB 25 pin (female)	K-sequence, <i>Direct</i> NET, Modbus RTU	DV-1000CBL** & FA-CABKIT RS-232	K-sequence, Direct NET, Modbus RTU	E A-4CBL-2 RS-232 *See Note RS-422	
		Port 3 DB 25 pin (female)	N/A		K-sequence, <i>Direct</i> NET, Modbus RTU	*See Note RS-422	
		Port 2 RJ12 - 6 pin	K-sequence, <i>Direct</i> NET	DV-1000CBL** RS-232	K-sequence, Direct NET	EA-2CBL RS-232	
	D4-DCM	Port 1 DB 25 pin (female)	K-sequence, <i>Direct</i> NET, Modbus RTU	*See Note RS-232	<i>Direct</i> NET	EA-4CBL-2 RS-232 * See Note RS-422	
SOLO	N/A	Data +/- terminals	N,	<u> </u> /A	SOLO Temperature Controller	*See Note RS-485	
GS Drives	N/A	RS-485 Interface	N/A		GS Drives Serial GS Drives TCP/IP (GS-EDRV)	*See Note RS-485	

Note: See the C-more Micro-Graphic Hardware User Manuals (P/N: EA1-MGG-USER-M or EA1-TCL-M), Chapter 6: PLC Communications, for wiring diagrams that the user can use to construct their own cables. The manual is available for download at .

e11-62 1 - 8 0 0 - 6 3 3 - 0 4 0 5 **Operator Interface**

^{**} Note: For EA1-S6ML and EA1-S6MLW,the PLC can provide 5 VDC through this cable. No external 12-24 VDC souce is required, however, screen brightness is diminished and the alarm beep will not function. Low-Power Mode should be used during initial programming only. Connect an external 12-24 VDC power source when the panel is installed in its application. EA1-T4CL and EA1-T6CL require an external power supply. PLC Compatibility & Connection Chart continued on next page.

C-more 4" & 6" Micro-Graphic Communication Protocols & Cabling Chart (cont'd)

Controller Compatibility & Connection Chart						
PLC		C-more 4" and 6" Micro-Graphic Panel Panel to PLC Cabling Components Required for Specific Port and Protocol being used.				
Familia	CDU	Dord O Trees	**PLC Port Powered or External DC Power Supply		d for Specific Port and Protocol being used. External DC Power Supply	
Family	CPU	Port & Type	Using panel's RJ12 port 1		Using adapter's serial Port 2 15-pin D-sub - female	
			Protocol(s) Supported	Components & Network Type	Protocol(s) Supported	Components & Network Type
Allen-Bradley	1000 1100	8-pin mini-din port	Copposed Housen's pe		DF1 Full Duplex DF1 Half Duplex	EA-MLOGIX-CBL RS-232
MicroLogix	1000, 1100, 1200, 1500	RJ45 8-pin phone plug			DH485/AIC/AIC+	EA-DH485-CBL RS-232
Allen-Bradley	5/03, 5/04, 5/05	9-pin D-sub port			DF1 Full Duplex DF1 Half Duplex	EA-SLC-232-CBL RS-232
SLC500	5/01, 5/02, 5/03	RJ45 8-pin phone plug			DH485/AIC/AIC+	EA-DH485-CBL RS-232
Allen-Bradley ControlLogix	all	9-pin D-sub port			DF1 Full Duplex DF1 Half Duplex	EA-SLC-232-CBL RS-232
Allen-Bradley CompactLogix	all	9-pin D-sub port			DF1 Full Duplex DF1 Half Duplex	EA-SLC-232-CBL RS-232
Allen-Bradley FlexLogix	all	9-pin D-sub port			DF1 Full Duplex DF1 Half Duplex	EA-SLC-232-CBL RS-232
Allen-Bradley	all	25-pin D-sub port				EA-PLC5-232-CB RS-232
PLC5	dil	RJ45 8-pin phone plug			DH485/AIC/AIC+	EA-DH485-CBL RS-232
	90/30	15-pin D-sub port				EA-90-30-CBL RS-422
GE	Micro 90,	RJ45 Port 1		AL/A	SNPX	*See Note RS-232
	Micro 90, VersaMax Micro	15-pin D-sub port Port 2	N/A		EA-90-30-CBL RS-422	
	Melsec	25-pin D-sub port		CPU Direct –	EA-MITSU-CBL RS-422	
Mitsubishi	Melsec FX Series	8-pin mini-din port			EA-MITSU-CBL-1 RS-422	
เมเเอนมเจแเ	Q / QnA	9-pin D-sub port			*See Note RS-232	
	Q / QIIA	6-pin mini-din port			હ / હાાત	*See Note RS-232
	C200 (Adapter), C500	25-pin D-sub port			Host Link	EA-OMRON-CBL RS-232
Omron	CJ1, CS1, CQM1, CPM1, CPM2, C200	9-pin D-sub port			FINS	*See Note RS-232
Modicon	984 CPU, Quantum 113 CPU, AEG Modicon Micro Series 110 CPU	varies			Modbus RTU	*See Note RS-232
Siemens	S7-200 CPU	9-pin D-sub port 0 or 1			PPI	*See Note RS-485

^{*} Note: See the *C-more* Micro-Graphic Hardware User Manuals (P/N: EA1-MG6-USER-M or EA1-TCL-M), Chapter 6: PLC Communications, for wiring diagrams that the user can use to construct their own cables. The manual is available for download at .

Automatio Direct

Company Information

Systems Overview

Programmable

Field I/O

Software

C-more &

Drives

Starters

Motors & Gearbox

Steppers/ Servos

Motor Controls

Proximity Sensors Photo

Limit Switches Encoders

Sensors

Current Sensors Pressure

Temperature Sensors

Pushbuttons/ Lights Process

Relays/ Timers

Comm.

Terminal Blocks & Wiring

Circuit Protection

Enclosures Tools

Tools
Pneumatics

Appendix

Product Index

^{**} Note: For EA1-S6ML and EA1-S6MLW,the PLC can provide 5 VDC through this cable. No external 12-24 VDC souce is required, however, screen brightness is diminished and the alarm beep will not function. Low-Power Mode should be used during initial programming only. Connect an external 12-24 VDC power source when the panel is installed in its application. EA1-T4CL and EA1-T6CL require an external power supply.

C-more 4" & 6" Micro-Graphic Communication

Cables and Cable Kits

Cable	Cable	Price		
Description	Part Number	FIICE		
Cables for direct connect to panel's serial Port1 (EA1-S6ML and EA1-S6MLW powered from PLC's serial port. EA1-T4CL and EA1-T6CL cannot be powered by a PLC and can not communicate with a PLC through Port1.)				
AutomationDirect Productivity Series, AutomationDirect CLICK, <i>Direct</i> LOGIC PLC RJ-12 port, DL05, DL06, DL105, DL205, D3-350, D4-450 & H2-WinPLC (RS-232C).	DV-1000CBL	<>		
<i>Direct</i> LOGIC DL405 PLC 15-pin D-sub port, DL405 (RS-232C).	D4-1000CBL	<>		
<i>Direct</i> LOGIC (VGA Style) 15-pin port, DL06, D2-250 (250-1), D2-260 (RS-232C). Use with DV-1000CBL cable.	FA-15HD	<>		
Direct LOGIC PLC 15-pin D-sub port, DL405 (RS-232C). Use with DV-1000CBL cable.	FA-CABKIT	<>		
<i>Direct</i> LOGIC PLC RJ-11 port, D3-340 (RS-232C).	OP-3CBL-1	<>		
Cables used with serial Port2				
AutomationDirect Productivity Series, AutomationDirect CLICK, <i>Direct</i> LOGIC PLC RJ-12 port, DL05, DL06, DL105, DL205, D3-350, D4-450 & H2-WinPLC (RS-232C).	EA-2CBL	<>		
Direct LOGIC (VGA Style) 15-pin port, DL06, D2-250 (250-1), D2-260 (RS-232C).	EA-2CBL-1	<>		
<i>Direct</i> LOGIC PLC RJ-11 port, D3-340 (RS-232C).	EA-3CBL	<>		
<i>Direct</i> LOGIC DL405 PLC 15-pin D-sub port, DL405 (RS-232C).	EA-4CBL-1	<>		
<i>Direct</i> LOGIC PLC 25-pin D-sub port, DL405, D3-350, DL305 DCU and all DCM's (RS-232C).	EA-4CBL-2	<>		
Allen-Bradley MicroLogix 1000, 1100, 1200 & 1500 (RS-232C)	EA-MLOGIX-CBL	<>		
Allen-Bradley SLC 5-03/04/05, ControlLogix, CompactLogix, FlexLogix DF1 port (RS-232C)	EA-SLC-232-CBL	<>		
Allen-Bradley PLC-5 DF1 port (RS-232C)	EA-PLC5-232-CBL	<>		
Allen-Bradley MicroLogix, SLC-5-01/02/03, PLC5 DH485 port (RS-232C)	EA-DH485-CBL	<>		
GE 90/30 and 90/70, Micro 90, VersaMax Micro (Port 2) 15-pin D-sub port (RS-422A)	EA-90-30-CBL	<>		
MITSUBISHI FX Series 25-pin port (RS-422A)	EA-MITSU-CBL	<>		
MITSUBISHI FX Series 8-pin mini-DIN (RS-422A)	EA-MITSU-CBL-1	<>		
OMRON Host Link C200 Adapter, C500 (RS-232C)	EA-OMRON-CBL	<>		























EA-DH485-CBL EA-90-30-CBL

EA-MITSU-CBL

EA-MITSU-CBL-1

EA-OMRON-CBL

C-more Micro-Graphic Programming Software

FREE software!

C-more Micro-Graphic Programming Software can be downloaded at no charge or a CD version may be purchased by ordering EA-MG-PGMSW. The software requires a USB port on your PC to connect to the **C-more** Micro-Graphic panel. Software Help Files are included in the download. This software programs all the **C-more** Micro-Graphic panels (does not program the **C-more** 6" through 15" touch panels).





Note: This software is used to program C-more Micro-Graphic panels only.

Part Numbers: EA1-S3ML, EA1-S3ML-N, EA1-S3MLW, EA1-S3MLW-N, EA1-T4CL, EA1-S6ML, EA1-S6MLW, EA1-T6CL



NOTE: Software and Firmware Version 3.0 or later is required with model EA1-T4CL.

Software and Firmware Version 2.50 or later is required with model EA1-T6CL.

Software and Firmware Version 2.0 or later is required with models EA1-S6ML and EA1-S6MLW.

Software and Firmware Version 1.5 or later is required with models EA1-S3MLW and EA1-S3MLW-N.

Available for free download at .

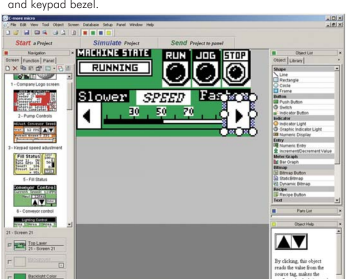
C-more Micro-Graphic Programming Software is a spin-off of its powerful sibling C-more Touch Panel. It offers very high end features designed to reduce your configuration time. Simply drag and drop the objects from the object list (right side of screen) onto the the screen construction area. Then configure your PLC tags and click on the objects you wish to use. Use the built-in simulator to review your work on your PC before ever downloading your project! The time saving benefits of the C-more Micro-Graphic configuration software could easily pay for the panel. Check out www.C moreMicro.com to download a free version.

Thumbnail project preview pane

Helps keep track of multi-screen projects.

Built-in project simulator

- Runs your project on your PC
- Test all of your screens before downloading
- Time savings pays for the panel
- Version 2.5 or later Simulate function keys and keypad bezel.



日本本人 ウマスもち × 1 | 中中州 丁十上 田田田 なななら 原東 以田

Built-in user object/screen libraries

Save time by re-using your custom objects and screens.

Scrolling object selection window

Lets you find the object you want fast. Just drag and drop it on the screen.

PC requirements

Following are the minimum system requirements for running **C-more** Micro-Graphic Programming Software, EA-MG-PGMSW, on a PC:

- Personal Computer with a 333 MHz or higher processor (CPU) clock speed recommended;
- Keyboard and Mouse or compatible pointing device
- Super VGA color video adapter and monitor with at least 800 x 600 pixels resolution (1024×768 pixels recommended) 64K color minimum
- 150 MB free hard-disk space
- 128 MB free RAM (512 MB recommended); 512 MB free RAM (1GB recommended) for Vista
- CD-ROM or DVD drive for installing software from the CD, or internet access to download free programming software
- USB port to use with an EA-MG-PGM-CBL, USB to RS232 Programming Cable Assembly for project transfer from the programming software to the panel
- Operating System Windows* XP Home / Professional Edition Service Pack 2, Windows* 2000 with Service Pack 4, Windows* Vista or Windows* 7.

Scrolling help window

Gives you helpful information on each object

Directi

Company

Systems Overview

Programmable

Field I/O

Software C-more &

Drives

Soft Starters

Motors & Gearbox

Steppers/ Servos

Motor Controls

Proximity Sensors

Photo Sensors

Limit Switches

Encoders

Sensors

Pressure
Sensors

Temperature Sensors

Pushbuttons/ Lights

Process
Relays/
Timers

Comm.

Terminal Blocks & Wiring

Power

Circuit Protection

Enclosures

Tools

Pneumatics

Appendix

Product

C-more Micro-Graphic Programming Software

C-more Micro-Graphic Panel Objects								
Object	Graphic	Object	Graphic					
The Line object, just like with drawing tools, allows the user to insert a straight line drawing into a project. When a Line is inserted into a project, a window opens to allow the user to setup all available parameters for the Line object. Some of the uses for Line Objects include but are not limited to adding callouts, pointers, or indicators.	\	The Analog Meter object is used to display the current value of a Tag Name.	4000 5999 2000 799 8 999					
The Rectangle object, just like with drawing tools, allows the user to insert a drawing of a Rectangle as well as other geometric shapes into a project. When this object is inserted into a project, a window opens to allow the user to setup all available parameters for the Rectangle object.		The Bar Meter object is used to monitor up to two assigned Tag Names continuously. This object has various appearances depending upon the relative value of the tags. The Bar Meter can be used to create digital versions of level, current, and flow meters to name a few samples, or gauges that measure speed and other measurable data.						
The Circle object, just like with drawing tools, allows the user to insert a drawing of a Circle or ellipse shape into a project. When this object is inserted into a project, a window opens to allow the user to setup all available parameters for the Circle object.		The Bitmap Button object offers the ability to use a Bitmap graphic to perform the functions of a Button. This allows users to create their own graphics and implement them within the software project. The Bitmap Button object can be used to activate or deactivate components assigned to a Discrete Tag Name. The C-more Micro-Graphic display only supports two colors, black and white.	STOP NOTES POWER					
The Frame object allows the user to insert a Frame to the project that can be used to Frame other objects. Some of the uses for Frame object include but are not limited to graphically separating objects for different operations that may appear on one screen and emphasizing pushbuttons or other objects that may require more attention by the operator.		The Static Bitmap offers the ability to display a Bitmap graphic on any screen. The Static Bitmap does not change state. Refer to the Dynamic Bitmap Object if you require the graphic object to change state based on a Tag Value in your PLC. The dialog box for a "Static Bitmap" object allows you to "read from disk" and select a graphic file for import. Graphics must be in one of the following formats: .BMP .WMF .JPG .JPEG	Carrie San					
The Pushbutton object is available from the Button Category of the Object List window. The Pushbutton object is an electronic version of a typical Pushbutton normally found on control panels. The Pushbutton object can be used to activate or deactivate components assigned to a Discrete Tag Name.	On	Recipe objects make it easy to make a large number of tag changes with the push of a single button. Create Recipes with up to 99 entries, and multiple sets of values. Then just push a button to load an entire set of values into the group of recipe tags.						
The Switch object is an electronic version of a typical Switch that normally can be found on control panels. The Switch object can be used to activate or deactivate components assigned to a Discrete Tag Name.		The Dynamic Bitmap object offers the ability to make an object using two different Bitmap graphics that will display one graphic when the Tag is On and a different graphic when the Tag is Off. Use your own bitmap designs or use some of the bitmaps provided with the software that are located in the User Graphic Library.						
The Indicator Button object is available from the Button Category of the Object List window. The Indicator Button object is an electronic version of a typical Indicator Button normally found on control panels. The Indicator Button is a combination of a Pushbutton and an Indicator Light. The Indicator Button can be used to activate or deactivate components assigned to a Discrete Tag Name.		The Static Text object is used to display a Frame with a personalized Message. This Frame and Message can be placed on any screen and any location within the screen.	STATIC TEXT					
The Indicator Light object is an electronic version of a typical Indicator Light normally found on industrial control panels. The Indicator Light can be configured to display the status of the assigned Discrete Tag Name.		The Lookup Text object is used to display a Frame with a personalized Message. This Frame and Message can be placed on any screen and any location within the screen. The object is always displayed like a sign but is configured to display only the message prompted by an assigned Tag Name. Messages are retrieved from a Message Database which is configured by the user with text defined by the user. The Lookup Text Object will scroll text up to 128 characters.	LOOK OF TEXT					
The Graphic Indicator Light object is a more enhanced version of the "Indicator Light Object" that allows the user to choose more detailed graphics to display the status of a tag. This object is an electronic version of a typical Indicator Light normally found on industrial control panels. The Indicator Light can be configured to display the status of the assigned Discrete Tag Name.	3 -6- 6	The Dynamic Text object is used to display text that is retrieved from data stored in a Tag. The Tag Name is assigned to registers in the PLC that contain set character data. The data can be stored in the PLC in ASCII format and may include information such as machine numbers, locations, part numbers, and such. The Message can be configured to be visible (Trigger) when an associated Tag Name is On or Off. This object can be placed on any screen and any location within the screen. The Dynamic Text Object will scroll text up to 40 characters.	DenamicText					
The Numeric Display consists of a frame that displays a real-time numeric value according to the value of data received from an assigned Tog Name. The Numeric Display supports numeric Signed Decimal, Unsigned Decimal, BCD, and Floating Point data types with up to 11 digits, including decimal point. User Defined Alpha Numeric Prefix and Suffix values are also supported.	1234512345	The Scroll Text object is available from the Text Category of the Object List window. The Scroll Text object is an electronic version of a marquee. It is similar to the Static Text Object. If the text in the object does not fit in the window, it will scroll from right to left across the window. The Scroll Text object does not require a Tag Name assignment. The Scroll Text Object has a maximum character limit of 128 characters.	ScrollText					
The Numeric Entry object is used to enter a value from your Panel to a PLC Register. This object, when selected, opens a Numeric Keypad that allows the user to enter a new value that will be written to the assigned Tag Name. The Numeric Entry supports numeric Signed Decimal, Unsigned Decimal, BCD, and Floating Point data types with up to 11 digits, including decimal points. User Defined Alpha Numeric Prefix and Suffix values are also supported.	1234512345	The Screen Change Pushbutton object is available from the Control Category of the Object List window. The Screen Change Pushbutton object is a pushbutton that can be configured to activate another screen in the project. This object may be edited to various colors and sizes. Users can configure the button to activate the Power-Up screen, Forward Screen, Previous Screen, or any one of the project screens.						
The Increment/Decrement Value object is used to add or subtract a value by pressing a button on the Panel. Basically the object uses two Tags, one to read a value from and another to write a modified value to. The Increment/Decrement Value supports numeric Signed Decimal, Unsigned Decimal, BCD, and Floating Point data types with up to 11 digits, including decimal points. The Increment and decrement values are also user selectable.		The Screen Selector object is available from the Control Category of the Object List window. This object is an enhanced version of the Screen Change pushbutton in that it offers many more features and defaults with data from screens in the project. This helps to save time by not having to create Screen change buttons for each screen. This object may be edited to various colors and sizes.	Screen Selector					
The Real Time Graph object displays the value stored in up to two PLC tags, over a history of up to 24 points each. One point is added at each refresh.	100 y 50 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	The Adjust Display Contrast object is used to allow the operator to adjust the Panel Display Contrast. The default Display setting often works in most applications, however lighting may vary based on the location of each application. In these cases the operator can use this object to make adjustments. The current display setting value will appear on the top of the button and will change as the arrow keys are pressed. This button can be modified to various sizes.	10					
The Line Graph object displays the values of up to 24 PLC address points. Up to two address arrays can be displayed. The line is drawn in its entirety at each refresh.	Y 100	The Function object is used to assign the panels function key buttons to a particular action as well as assigning the control of the LED On/Off status. When a button has been assigned as a shift button, the then F1 through F5 will become F6 through F10. The Function Object buttons will activate when the hardware button is pressed or when the object is pressed on the screen. The object size is restricted so that the keys will line up with the hardware function keys on the panel.	PI P2 P3 P4 P					

e11-66 Operator Interface 1 - 8 0 0 - 6 3 3 - 0 4 0 5

C-more Micro-Graphic Programming **Connections**

C-more STN Micro-Graphic Programming Connection

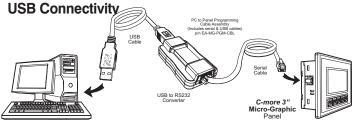
Using the C-more Micro-Graphic Programming Software for project development, STN C-more Micro-Graphic panels can be connected to a PC (personal USB to RS-232 Programming Cable computer) by using EA-MG-PGM-CBL, the USB-to-RS-232 cable assembly.

• Connect the USB programming cable (included) from a USB port type A on the PC to the USB type B port on the converter (included). Next connect the serial programming cable from the converter's RJ12 port to the panel's RJ12 serial port. The panel receives power from the USB port of the PC that it is connected to through the USB to RS-232 converter assembly.

Assembly



Part No. EA-MG-PGM-CBL





NOTE: The TFT panels EA1-T4CL and EA1-T6CL do NOT use the EA-MG-PGM-CBL assembly. The TFT panels use a standard USB A-to-B type cable such as USB-CBL-AB6. See below.

USB to RS-232 Converter Specifications							
Part Number	EA-MG-PGM-CBL						
lardware data to the state of t							
USB Interface	USB Specification Rev. 1.1 Connector: USB Type B jack to accept USB Type B cable plug						
Serial Interface	RS-232 (EIA-232-E) Connector: RJ12 phone jack 6p to accept RJ12 cable plug						
Baud Rate	115.2 kbps Maximum						
Input Voltage	5 VDC (Supplied thru serial interface cable.)						
Power Consumption	50 mA (Does not include power to panel and/or bezel.)						
Accessory Cables (included)							
USB Cable	USB Type A plug to PC on one end, USB Type B plug to converter on other end, 0.30 m [1 foot] length (* Note)						
Serial Cable	RJ12 phone plug connectors on both ends, 2.0 m [6.56 feet] length (* Note)						
Physical							
Dimensions	2.559" (W) x 1.417" (H) x 0.886" (D) [65.0 mm x 36.0 mm x 22.5 mm]						
Weight	1.06 oz. [30 g]						
Environmental	See Micro-Graphic panel specifications at the beginning of this catalog section.						
* Note: Maximum cable length for either the USB or serial cable should not exceed 2.0 m [6.56 feet] in length.							

C-more TFT Micro-Graphic Programming Connection

The C-more TFT Micro-Graphic panels EA1-T4CL and EA1-T6CL include an integral USB to serial converter. It is programmed via any USB Type A to Type B cable.

When properly installed on your PC, the device driver will be assigned a communication port number and appear in Windows Device Manager as a serial com port.

USB cable options for programming EA1-T4CL and EA1-T6CL

Part Number	Description	Price
USB-CBL-AB3	Standard 3-ft. (0.9 m) USB 2.0 cable, A-type connector to B-type connector, used to connect personal computer to any <i>C-more</i> touch panel for setup and programming. (Note: Touch panels require a 24 VDC power source for configuration and operation.)	<>
USB-CBL-AB6	Standard 6-ft. (1.8 m) USB 2.0 cable, A-type connector to B-type connector, used to connect personal computer to any <i>C-more</i> touch panel for setup and programming. (Note: Touch panels require a 24 VDC power source for configuration and operation.)	<>
USB-CBL-AB10	Standard 10-ft (3 meter) USB 2.0 cable, A-type connector to B-type connector, used to connect personal computer to any <i>C-more</i> touch panel for setup and programming. (Note: Touch panels require a 24 VDC power source for configuration and operation.)	<>
USB-CBL-AB15	Standard 15-ft. (4.6 m) USB 2.0 cable, A-type connector to B-type connector, used to connect personal computer to any <i>C-more</i> touch panel for setup and programming. (Note: Touch panels require a 24 VDC power source for configuration and operation.)	<>

Company Information

Systems Overview

Programmable

Field I/O

Software

Drives

Soft Starters

Motors & Gearbox

Steppers/

Servos

Controls

Proximity

Photo Sensors

Switches

Encoders Sensors

Pressure

Temperature

Pushbuttons/ Lights

Process Relays

Timers Comm.

Terminal Blocks &

Power

Circuit Protection

Enclosures

Tools

Pneumatics

Appendix

Product

Index