1-800-633-0405 For the latest prices, please check AutomationDirect.com.

The *C-more* 3-inch Micro non-touch panel has a 3.1-inch STN LCD monochrome display and five selectable LED-driven backlight colors: Green, Red, Amber, Yellow and Lime. It features a 128 x 64 pixel display, and five user-defined function keys each with a user-defined red LED indicator. The panel can display up to 10 lines by 32 characters of static text and up to 10 lines by 21 characters of dynamic text with embedded variables and phrases mixed with graphics. It is rated UL for use on a flat surface of Type 1, 4X enclosure (for indoor use only). This Micro panel can receive power from the serial communications port of most AutomationDirect PLCs.

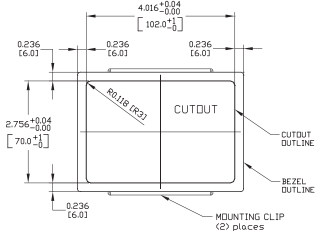
Features

- Free downloadable programming software
- 128 x 64 pixel display with up to 10 lines by 32 characters of text and graphics
- Up to 10 lines by 21 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 lifetime; Green, Red, Amber, Yellow and Lime
- 2 optional snap-on keypad bezels
- 768 KB memory
- Panel is powered from PLC comm port when using select AutomationDirect PLCs.Use optional DC power adapter and serial port modules if needed for other controllers (RS-232/422/485)
- Built-in Alarm Control setup that activates beep, backlight flash, customized alarm banner, and 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, DC power adapter and serial port with DC power adapter shown in the Accessories.

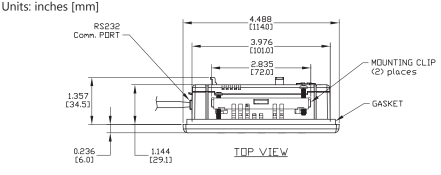
Panel Cutout



Function	Available
Ethernet	No
USB Programming Port	No
Serial RJ12 Port	Yes



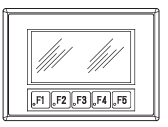




RS232 CDMM. PDRT 3.228 (B2.0) (B8.6) (E9.0) (E8.6) (E9.0) (E9.0) (E8.6) (E9.0) (E9.0) (E8.6) (E9.0) (E9.0)

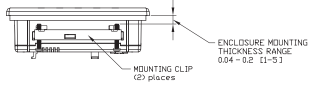
LEFT VIEW

<u>C-more Micro-Graphic Panel</u>



<u>Front view</u>

Panel Thickness



NOTE: The *C-more* 3-inch Micro cutout dimensions are not equivalent to previous AutomationDirect text panels. The *C-more* Micro panels will not fit in cutouts for DV-1000, EZText or Optimate panels.

www.automationdirect.com

1-800-633-0405 C-more Micro 3-inch EA1 STN Non-Touch

Model EA1-S3MLW-N C-more 3-inch Micro non-touch panel has a 3.1-inch STN LCD monochrome display and five selectable LED-driven backlight colors including White, PInk1, Pink2, Pink3 and Red. It features a 128 x 64 pixel display, and five user-defined function keys each with a user-defined red LED indicator. The panel can display up to 10 lines by 32 characters of static text and up to 10 lines by 21 characters of dynamic text with embedded variables and phrases mixed with graphics. It is rated UL for use on a flat surface of Type 1, 4X enclosure (for indoor use only). This Micro panel can receive power from the serial communications port of most AutomationDirect PLCs.

Part No. EA1-S3MLW-N



Retired

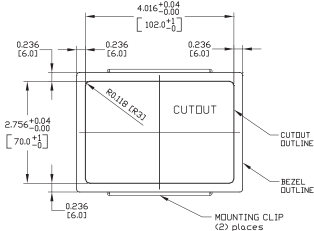
Features

- · Free downloadable programming software
- 128 x 64 pixel display with up to 10 lines by 32 characters of text and graphics
- Up to 10 lines by 21 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 lifetime; White, Pink1, Pink2, Pink3 and Red
- 2 optional snap-on keypad bezels
- 768 KB memory
- Panel is powered from PLC comm port when using select AutomationDirect PLCs. Use optional DC power adapter and serial port modules if needed for other controllers (RS-232/422/485)
- Built-in Alarm Control setup that activates beep, backlight flash, customized alarm banner, and 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

Δ	
/	

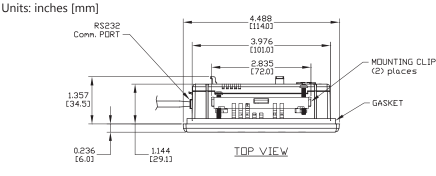
NOTE: Don't forget the optional keypad bezels, DC power adapter and serial port with DC power adapter shown in the Accessories.

Panel Cutout



Function	Available
Ethernet	No
USB Programming Port	No
Serial RJ12 Port	Yes

Dimensions

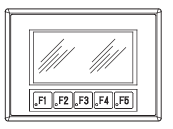


COMM, PORT Γ 3.228 [82.0] 3.409 [86.6] 2.716 [69.0] Π

LEFT VIEW

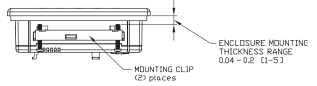
RS232

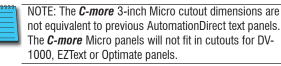
C-more Micro-Graphic Panel



FRONT VIEW

Panel Thickness





www.automationdirect.com

C-more Micro 3-inch EA1 Specifications

Model	3-inch STN Micro Panel	3-inch STN Micro Panel			
Specification	Touch Screen	Non-Touch Screen			
Part Number	EA1-S3ML, EA1-S3MLW	EA1-S3MLW-N			
Description	128 x 64 pixel LCD display, five user defined keypad function buttons, and five user defined LED's				
Display					
• Туре	3.1-inch STN monochrome LCD, graphical characters				
Resolution	128 (W) x 64 (H) pixel				
• Color	2 colors (normal / inverse)				
 Viewing Area Size 	2.789" (W) x 1.385" (H) [70.8 mm x 35.2 mm]			
Active Area Size	2.670" (W) x 1.259" (H) [67.8 mm x 32.0 mm]			
Contrast	Adjusted from the panel's buil	t-in configuration setup menu			
Viewing Angle	3, 9 o'clock axis -> 45 degrees 6 o'clock axis -> 45 degrees 12 o'clock axis -> 30 degrees				
Backlight					
• Туре	LE	D			
• Color	5 user defined colors: EA1-S3ML, - F EA1-S3MLW, EA1-S3	Red, Green, Amber, Lime, and Yellow MLW-N - White, Pink1, Pink2, Pink3 and Red			
User Replaceable	N	0			
Touch Screen					
• Туре	Analog touch panel, single touch*	N/A			
Operation	51 gram force [0.5 N] maximum	N/A			
• Life	Minimum of 1,000,000 cycles	N/A			
Features					
User Memory	768				
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 customize the label. Minimum of 500,000 cycles				
 Keypad Function Button LEDs 	Each function key button includes a re	ed LED that can be user programmed.			
Serial Communications	Built-in RJ12 serial comm Optional serial communications port (RS-232, RS-485/422) wi Adaj	hen using the optional EA-MG-SP1 Serial Port with DC Power			
 Expansion Connection 	Yes – used with optional <u>EA-MG-P1</u> and <u>EA-MG-SP1</u> Serial Port with I				
Screen Objects					
• Functional Devices	Pushbutton, Switch, Indicator Button, Indicator Light, Graphic Indicator Light, Numeric Display, Numeric Entry, Inc/Dec Value, B Graph, Bitmap Button, Static Bitmap, Dynamic Bitmap, Recipe Button, Static Text, Lookup Text, Dynamic Text, Scroll Text, Screen Change Pushbutton, Screen Selector, Adjust Contrast, Function, Key Configuration Object, Realtime Graph, Line Grap Analog Meter				
Static Shapes	Lines, Rectangles,				
Displayable Fonts	Fixed fonts: 4x6, 6x6, 6x6B, 6x8, 8x16, 8x32, 8x64, 16x16				
	pond to a single touch. If it is touched at multiple points at the				
C-more 3-inch Micro panel specifications c					

C-more Micro 3-inch EA1 Specifications

		-		
Model Specification	3-inch STN Micro Panel Touch Screen	3-inch STN Micro Panel Non-Touch Screen		
Part Number	EA1-S3ML, EA1-S3MLW	EA1-S3MLW-N		
Electrical				
• Input Voltage Range	5.0 VDC (4.75 – 5.25 VDC)			
• Input Power	Supplied through the panel's RJ12 serial communications port connection when used with any AutomationDirect PLC hav RJ12 communication port.			
• Power Consumption	1.05W (220m/	A @ 4.75 VDC)		
• Recommended Fuse		50 mA, 250 VAC, ADC p/n AGC-25 to a PLC or PC with recommended cable.		
• Maximum Inrush Current	1 A for	500 µs		
 Acceptable External Power Drop Duration 	Maximum 1ms			
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, 11ms duration, three shocks in each direction per axis, on 3 mutually perpendicular axes (total of 18 shocks)			
• Noise Immunity	NEMA ICS3-304(EN61131-2) RFI, (145MHz, 440Mhz 10W @ 10cm) Impulse 1000V @ 1μS pulse EN61000-4-2 (ESD), EN61000-4-3 (RFI), EN61000-4-4 (FTB), EN61000-4-5 (Surge) N61000-4-6 (Conducted), EN61000-4-8 (Power frequency magnetic field immunity)			
• Enclosure	For use on a flat surface of Type	1, 4X enclosure (Indoor use only)		
• Agency Approvals	CE (EN61131-2), UL508, CUL Canadian C22.2 1	No. 142-M95, UL File E157382, CSA File 234884		
Physical				
• Dimensions	4.488" (W) x 3.228" (H) x 1.593" (D)) [114.0 mm x 82.0 mm x 40.5 mm]		
• Enclosure Mounting Thickness Range	0.04" – 0.2	" [1 – 5 mm]		
• Mounting Clip Screw Torque Range	21 – 28 oz∙in [0.15 – 0.2 N·m]		
 Depth from bezel rear with options Module 	2.295" [5	58.3 mm]		
• Weight	5.82 oz.	. (165 g)		



NOTE: The environmental specifications for the panels shown above are also applicable for the *C-more* 3" Micro accessories shown later in this section of the catalog.

Supported Protocols / Drivers
Serial - Panel port1
AutomationDirect Productivity Series
AutomationDirect CLICK
AutomationDirect Do-more / BRX*
AutomationDirect K-sequence
AutomationDirect DirectNET
AutomationDirect Modbus
Modicon Modbus RTU
Entivity Modbus RTU
Note: * <u>BX-P-SER2-RJ12</u> is required



For a list of supported protocols and cabling options refer to the 3-inch *C-more* Micro Protocols and cabling chart starting on pagepage tCMM-12

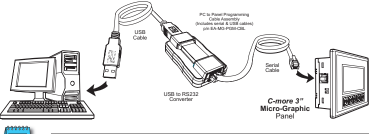
C-more Micro 3-inch EA1 Series Programming Connections C-more STN Micro Programming Connection

Using the *C-more* Micro Programming Software for project development, STN *C-more* Micro panels can be connected to a PC (personal computer) by using <u>EA-MG-PGM-CBL</u>, 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.

USB Connectivity



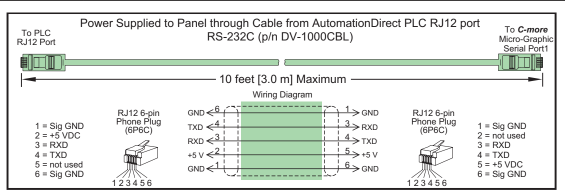
USB to RS-232 Programming Cable Assembly



Part No. <u>EA-MG-PGM-CBL</u> \$60.00

NOTE: <u>EA1-T4CL</u> does NOT use the <u>EA-MG-PGM-CBL</u> assembly. <u>EA1-T4CL</u> panel uses a standard USB A-to-B type cable such as <u>USB-CBL-AB6</u>.

USB to RS-232 Converter Specifications			
Part Number	EA-MG-PGM-CBL		
Hardware			
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 panel specifications at the beginning of this catalog section.		
* Note: Maximum cable length for eit	her the USB or serial cable should not exceed 2.0 m [6.56 feet] in length.		

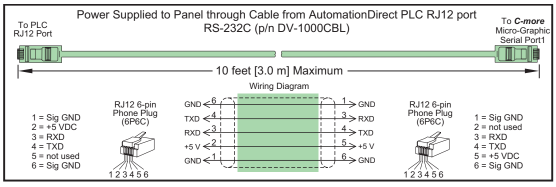


C-more Micro 3-inch EA1 Power Connection Wiring

Providing power to the touch panel

- The *C-more* 3-inch Micro panel is powered during programming from the PC through the USB to RS-232 Programming Cable Assembly, <u>EA-MG-PGM-CBL</u>.
- During operation, the *C-more* Micro panel can be powered from most AutomationDirect PLC's RJ12 serial communications port by using the <u>DV-1000CBL</u> communications cable.

3-inch Panel powered from AutomationDirect PLC via communications cable



For the latest prices, please check AutomationDirect.com.

1-800-633-0405 **C-more Micro 3-inch EA1 PLC Connections**

Cabling requirements

The following cables can be used when connecting the C-more 3-inch Micro panel's built-in RJ12 serial port (Port1) with the Productivity Series, Do-more/BRX*, CLICK, DL05, DL06, DL105, DL205, D3-350 and DL405 CPUs.

- <u>DV-1000CBL</u> connects to Productivity Series, Do-more/BRX* CLICK, DL05, DL06, DL105, DL205, D3-350 and D4-450 phone jack.
- D4-1000CBL connects to all DL405 CPU 15-pin ports.

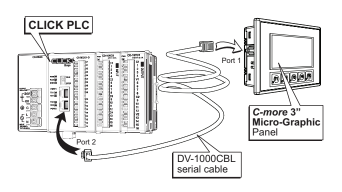
A maximum cable length of 10 feet between the *C-more* Micro panel and the PLC is recommended when powering the panel from the PLC.

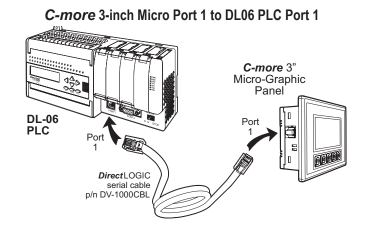
See the Communication Protocols & Cabling Charts in this catalog section for details on the selection of various controllers, protocols, and connectivity.

Drivers for your Controller

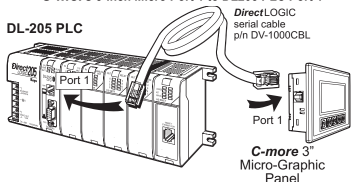
- AutomationDirect Productivity Series
- AutomationDirect Do-more/BRX*
- AutomationDirect CLICK (Modbus)
- DirectLOGIC K-sequence, DirectLOGIC DirectNET, DirectLOGIC Modbus (Koyo Addressing)
- Modbus RTU
- Allen Bradley DF1 Full Duplex, Allen Bradley DF1 Half Duplex, Allen Bradley PLC5 DF1, AB DH485
- 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
- AutomationDirect GS Drives
- AutomationDirect SOLO Temperature Controllers
- Mitsubishi Q/QnA
 - * BX-P-SER2-RJ12 is required

C-more 3-inch Micro Port 1 to CLICK PLC Port 2









C-more Micro 3-inch EA1 Communication Protocols & Cabling Chart

	PLC		C-more 3-inch Micro Panel.	
Family	СРИ	Port & Type	Panel to PLC Cabling Components Required for PLC Port Pc Powered with 5 VDC from the conr	owered
			Using panel's RJ12 port 1	
			Protocol(s) Supported	Components & Network Type
	all versions	Port 1 RJ12 - 6 pin		DV-1000CBL RS-232
CLICK		Port 2 RJ12 - 6 pin	AutomationDirect Modbus (CLICK)	K9-232
	Analog CPU's	Port 3 Terminal block - 3-pin		N/A
Des dus tivita Oscias		RS-232 RJ12 - 6 pin	AutomationDirect	DV-1000CBL RS-232
Productivity Series	Inctivity Series all versions RS-485 Port Productivity Serial Productivity Serial		N/A	
Do-more	all versions	Port 2 RJ12 - 6 pin	AutomationDirect Do-more Serial	DV-1000CBL RS-232
BRX		AutomationDirect	DV-1000CBL RS-232	
		RS-485 Port Term block 3-pin	Do-more Serial	N/A
DirectLOGIC DL05 see D0-DCM under	all versions	Port 1 RJ12 - 6 pin Port 2	K-sequence, <i>Direct</i> NET,	DV-1000CBL RS-232
DL06)		RJ12 - 6 pin	Modbus RTU	
		Port 1 RJ12 - 6 pin	K-sequence,	DV-1000CBL RS-232
DirectLOGIC	all versions	Port 2 DB15HD (female)	<i>Direct</i> NET, Modbus RTU	DV-1000CBL + FA-15HD RS-232
DL06	D0-DCM	Port 1 RJ12 - 6 pin Port 2 DB15HD (female)	K-sequence, <i>Direct</i> NET, Modbus RTU	DV-1000CBL RS-232 DV-1000CBL + FA-15HD RS-232
DirectLOGIC DL105	all versions	Port 1 RJ12 - 6 pin	K-sequence	DV-1000CBL RS-232

C-more Micro 3-inch EA1 Communication Protocols & Cabling Chart (cont'd)

	PLC		C-more 3-inch	Micro Panel.
Family CPU	CPU	Port & Type	Panel to PLC Cabling Components Required PLC Port Powered with 5 VDC from the	Powered
			Using panel's	
			Protocol(s) Supported	Components & Network Type
	D2-230	Port 1 RJ12 - 6 pin	K-sequence	DV-1000CBL RS-232
	D2-240	Port 1 RJ12 - 6 pin	K-sequence	DV-1000CBL
	02 240	Port 2 RJ12 - 6 pin	K-sequence, <i>Direct</i> NET	RS-232
	D0.050.4	Port 1 RJ12 - 6 pin	K-sequence,	DV-1000CBL RS-232
DirectLOGIC DL205	D2-250-1	Port 2 DB15HD (female)	<i>Direct</i> NET, Modbus RTU	DV-1000CBL + FA-15HD RS-232
	D2-260	Port 1 RJ12 - 6 pin Port 2 DB15HD (female)	K-sequence, <i>Direct</i> NET, Modbus RTU	DV-1000CBL RS-232 DV-1000CBL + FA-15HD RS-232
	D2-DCM	Port 1 DB 25 pin (female)	K-sequence, <i>Direct</i> NET, Modbus RTU	See Note RS-232
	WINPLC	Port 1 RJ12 - 6 pin	Modbus RTU	DV-1000CBL RS-232
	D3-330 or	D3-232-DCU DB 25 pin (female)	N/	A
	D3-340	D3-422-DCU DB 25 pin (female)	N/A	
	D3-340	Port 1 RJ11 - 4 pin	N/	A
DirectLOGIC DL305		Port 2 RJ11 - 4 pin	N/	A
	D3 350	Port 1 RJ12 - 6 pin	K-sequence, Direct NET	DV-1000CBL RS-232
	D3-350	Port 2 DB 25 pin (female)	N/	A
	D3-DCM D3-350 only	Port 1 DB 25 pin (female)	K-sequence, <i>Direct</i> NET, Modbus RTU	See Note RS-232

Note: See the *C-more* Micro Hardware User Manual, Chapter 6: PLC Communications, for wiring diagrams that the user can use to construct their own cables. Available for download at www.automationdirect.com. PLC Compatibility & Connection Chart continued on next page.

C-more Micro 3-inch EA1 Communication Protocols & Cabling Chart (cont'd)

	PLC		C-more 3-inch Micro Panel.	
		Panel to PLC Cabling Components Requir	ed for Specific Port and Protocol being used.	
Family CPU	Port & Type		t Powered e connected PLC's comm. port.	
			Using panel	's RJ12 port 1
			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
		Port 1 DB 25 pin (female)	N/A	
D4-440 DirectLOGIC DL405	Port 0 DB 15 pin (female)	K-sequence	D4-1000CBL or DV-1000CBL & FA-CABKIT RS-232	
		Port 1 DB 25 pin (female)	N/A	
	Port 0 DB 15 pin (female)	K-sequence	D4-1000CBL or DV-1000CBL & FA-CABKIT RS-232	
	D4-450 / D4-454	Port 1 DB 25 pin (female)	N/A	
	Port 2 RJ12 - 6 pin Port 3	K-sequence, <i>Direct</i> NET	DV-1000CBL RS-232	
		DB 25 pin (female)	N/A	
D4-DC	D4-DCM	Port 1 DB 25 pin (female)	K-sequence, Direct NET, Modbus RTU	See Note RS-232
SOLO	N/A	Data +/- terminals	N/A	
GS Drives	N/A	RS-485 Interface	١	N/A

Note: See the *C-more* Micro Hardware User Manual, Chapter 6: PLC Communications, for wiring diagrams that the user can use to construct their own cables. Available for download at www.automationdirect.com. PLC Compatibility & Connection Chart continued on next page.

C-more Micro 3-inch EA1 Communication Protocols & Cabling Chart (cont'd)

	PLC		C-more 3-inc	ch Micro Panel.	
				ed for Specific Port and Protocol being used.	
Family	CPU	Port & Type	PLC Port Powered with 5 VDC from the Using panel Protocol(s)	t Powered e connected PLC's comm. port. I's RJ12 port 1 Components & Network Type	
Allen-Bradley MicroLogix	1000, 1100, 1200, 1400, 1500	8-pin mini-din port RJ45 8-pin phone plug	Supported		
Allen-Bradley	5/03, 5/04, 5/05	9-pin D-sub port			
SLC500	5/01, 5/02, 5/03	RJ45 8-pin phone plug			
Allen-Bradley ControlLogix	all	9-pin D-sub port			
Allen-Bradley CompactLogix	all	9-pin D-sub port			
Allen-Bradley FlexLogix	all	9-pin D-sub port			
Allen-Bradley	all	25-pin D-sub port			
PLC5		RJ45 8-pin phone plug			
	90/30	15-pin D-sub port			
GE	Micro 90,	RJ45 Port 1			
	VersaMax Micro	15-pin D-sub port Port 2	N/A		
	Melsec	25-pin D-sub port			
Mitsubishi	FX Series	8-pin mini-din port			
misubisiii	Q / QnA	9-pin D-sub port			
		6-pin mini-din port			
	C200 (Adapter), C500	25-pin D-sub port			
Omron	CJ1, CS1, CQM1, CPM1, CPM2, C200	9-pin D-sub port			
Modicon	C200 984 CPU, Quantum 113 CPU, AEG Modicon Micro Series 110 CPU	varies			
Siemens	S7-200 CPU	9-pin D-sub port 0 or 1			

1-800-633-0405 **C-more Micro 3-inch EA1 Communication Cables and Cable Kits**

Cable Description	Cable Part Number	Price
Cables for direct connect to panel's serial Port1 (Panel powered from PLC's serial port.)		
AutomationDirect communication cable, 6-pin RJ12 to 6-pin RJ12, 2m/6.6ft cable length. For use with DV-1000 or <i>C-more</i> Micro panels and AutomationDirect PLCs with an RJ12 port.	<u>DV-1000CBL</u>	\$23.00
AutomationDirect communication cable, 6-pin RJ12 to 15-pin male D-sub, shielded, 2m/6.6ft cable length. For use with DV-1000 or C-more Micro panels and any DL405 CPU.	<u>D4-1000CBL</u>	\$32.50
<i>Direct</i> LOGIC DL06 connector, 15-pin D-sub HD15 male to RJ12 female. For use with DL06 CPUs and DL205 D2-250, D2-250-1, D2-260 and D2-262 CPUs.	<u>FA-15HD</u>	\$21.00
<i>Direct</i> LOGIC universal cable kit, for use with all DirectLOGIC PLCs with RS-232 ports.	<u>FA-CABKIT</u>	\$71.00



FA-CABKIT

1-800-633-0405 **C-more Micro 3-inch EA1 Panel Accessories**

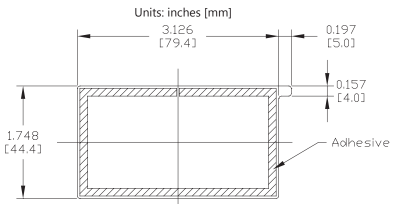
Clear Screen Overlay

Optional clear screen overlay used to protect **C-more** 3-inch Micro displays from minor scratches and wear. Package contains 5 clear screen overlays.

Part No. EA-MG-COV-CL



Dimensions



C-more Micro 3-inch EA1 Replacement Parts

The optional replacement parts can be used to replace damaged, worn or lost *C-more* 3-inch Micro panel components.

Replacement parts at a glance:

Part Number	Description	Price
<u>EA-MG-S3ML-BRK</u>	C-more Micro panel mounting brackets, replacement. Package of 2. For use with C-more Micro 3in and EA3- T4CL HMIs.	\$23.00
<u>EA-MG-BZ1-BRK</u>	<i>C-more</i> Micro panel mounting brackets, replacement. Package of 2. For use with <i>C-more</i> Micro bezel EA-MG-BZ1.	Retired
EA-MG-BZ2-BRK	C-more Micro panel mounting brackets, replacement. Package of 8. For use with C-more Micro 4in and 6in panels, all 6in bezels, and 3in bezel EA-MG-BZ2.	\$24.00
EA-MG-DC-CON	C-more Micro DC 3-terminal power connector, replacement. Package of 5. For use with all C-more Micro 4in, 6in, 8in and 10in panels, and power adapters EA-MG-P1 and EA-MG-SP1.	\$19.00
<u>EA-MG-S3ML-GSK</u>	C-more Micro panel mounting gasket, replacement. For use with C-more Micro EA1 series 3in HMIs.	\$16.00
EA-MG-S3ML-FKL	C-more Micro function key label insert, replacement. Package of 10. For use with C-more Micro 3in HMIs. (5) blank labels and (5) landscape F1-F5 label included.	\$29.50

Panel Mounting Clips Part No. <u>EA-MG-S3ML-BRK</u>



(pk of 2)

Keypad Bezel 2 Mounting Clips Part No. <u>EA-MG-BZ2-BRK</u>



(pk of 8)

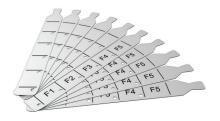
DC Power Connector Part No. EA-MG-DC-CON



3-inch Panel Gasket Part No. <u>EA-MG-S3ML-GSK</u>



3-inch Panel Function Keys Label Inserts Part No. EA-MG-S3ML-FKL



(pk of 10 - 5 blank, 5 F1-F5)

C-more Micro Programming Software

FREE software!

C-more Micro Programming Software

is a spin-off of its powerful sibling

Touch Panel. It offers very high end

configuration time. Simply drag and drop the objects from the object list

(right side of screen) onto 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 configuration software could

easily pay for the panel. Check out

www.CmoreMicro.com to download a

Thumbnail

Helps keep track of

project

preview

pane

features designed to reduce your

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





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



C-more

free version

Note: The Ethernet port is built in to EA3-S3ML and EA3-T4CL and EA3-T6CL requires the optional EA-ECOM module for Ethernet.

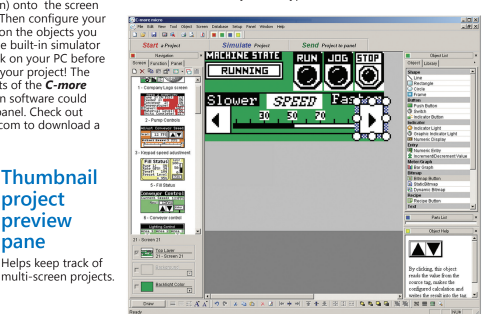
Part Number	Panel Software / Firmware Version Required	
EA3-S3ML-RN	4.30 or later	
EA3-S3ML-R		
EA3-S3ML	4.20 or later	
EA3-T4CL	4.20 01 later	
EA3-T6CL	3.6 or later	

Built-in project simulator

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

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 Programming Software, EA-MG-PGMSW, on a PC:

- Windows® Operating System (See automationdirect.com for specific operating system requirements.)
- 150 MB free hard-disk space
- USB port for installing software from the USB, or internet access to download free programming software
- USB port to use with the correct Programming Cable Assembly for project transfer from the programming software to the panel

Scrolling help window

Gives you helpful information on each object

www.automationdirect.com