# **S**PECIFICATIONS



#### In This Chapter...

| Available Models  |
|---|
| Model Specifications.2–36" Base Feature Models.2–46" Full Feature Models.2–56" Obsolete Models.2–68" and 10" Full Feature Models.2–812" and 15" Full Feature Models.2–9 |
| EA7-S6M-R, S6C-R, T6CL-R, S6M, S6C, T6C, T6CL<br>(Dimensions and Ports & Memory Exp.)2–10   |
| EA7-T8C (Dimensions and Ports & Memory Exp.)  |
| EA7-T10C (Dimensions and Ports & Memory Exp.)   |
| EA7-T12C (Dimensions and Ports & Memory Exp.)   |
| EA7-T15C (Dimensions and Ports & Memory Exp.)   |
| Mounting Clearances   |
| Communications Ports  |
| Audio WAV File Specifications   |
| Memory Organization   |
| Handling External Memory Devices  |
| Power Loss Detection and Power Retention Period   |
| Data Logging Function and Logging Media   |
| Data Logging - Memory Device Full   |
| Chemical Compatibility  |

### **Available Models**

The *C-more*<sup>®</sup> Operator Interface is the next generation of touch panel brought to you by *AutomationDirect*. It has been designed to display and interchange graphical data from a PLC by merely viewing or touching the screen.

The *C-more* Touch Panel is available in a variety of models to suit your application. Refer to the following tables for a list of part numbers, descriptions and options available.

| Part<br>Number | Description   | User<br>Memory | CF Card<br>Option | USB<br>Device | Ethernet |
|----------------|---|----------------|-------------------|---------------|----------|
| EA7-S6M-R      | 6-inch <i>C-more</i> grayscale STN touch panel (5.7 inch viewable screen), 15 shades of gray, 320 x 240 pixel QVGA screen resolution, 333 MHz CPU, 24 VDC (20.4-28.8 VDC operating range), NEMA 4/4X, IP65 (when mounted correctly; for indoor use only), non-replaceable backlight, 50,000 hour half-life. *Base Model: Built-in USB only, no Ethernet or CompactFlash support.          | 10 MB          | No                | Yes           | No       |
| EA7-T6CL-R     | 6-inch <i>C-more</i> color TFT touch panel (5.7 inch viewable<br>screen), 64K colors, 320 x 240 pixel QVGA screen resolution,<br>333 MHz CPU, 24 VDC (20.4-28.8 VDC operating range), NEMA<br>4/4X, IP65 (when mounted correctly; for indoor use only), non-<br>replaceable LED backlight, 50,000 hour half-life. *Base Model:<br>Built-in USB only, no Ethernet or CompactFlash support. | 10 MB          | No                | Yes           | No       |
| EA7-S6M        | 6-inch <i>C-more</i> grayscale STN touch panel (5.7 inch viewable<br>screen), 15 shades of gray, 320 x 240 pixel QVGA screen<br>resolution, 333 MHz CPU, 24 VDC (20.4-28.8 VDC operating<br>range), NEMA 4/4X, IP65 (when mounted correctly; for indoor<br>use only), non-replaceable backlight, 50,000 hour half-life.<br>Built-in Ethernet and USB; supports CompactFlash.              | 10MB           | Yes               | Yes           | Yes      |
| EA7-T6CL       | 6-inch <i>C-more</i> color TFT touch panel (5.7 inch viewable<br>screen), 64K colors, 320 x 240 pixel QVGA screen resolution,<br>333 MHz CPU, 24 VDC (20.4-28.8 VDC operating range), NEMA<br>4/4X, IP65 (when mounted correctly; for indoor use only), non-<br>replaceable LED backlight, 50,000 hour half-life. Built-in<br>Ethernet and USB; supports Compact Flash.                   | 10 MB          | Yes               | Yes           | Yes      |

Table continued on the next page.

## Available Models (cont'd)

| Part<br>Number | Description  | User<br>Memory | CF Card<br>Option | USB<br>Device | Ethernet |
|----------------|--|----------------|-------------------|---------------|----------|
| EA7-T8C        | 8-inch <i>C-more</i> color TFT touch panel (8.4 inch viewable<br>screen), 64K colors, 640 x 480 pixel VGA screen resolution,<br>400 MHz CPU, 24 VDC (20.4-28.8 VDC operating range), NEMA<br>4/4X, IP65 (when mounted correctly; for indoor use only), user<br>replaceable backlight, 50,000 hour half-life.<br>Built-in Ethernet and USB; supports CompactFlash.    | 10 MB          | Yes               | Yes           | Yes      |
| EA7-T10C       | 10-inch <i>C-more</i> color TFT touch panel (10.4 inch viewable<br>screen), 64K colors, 640 x 480 pixel VGA screen resolution,<br>400 MHz CPU, 24 VDC (20.4-28.8 VDC operating range), NEMA<br>4/4X, IP65 (when mounted correctly; for indoor use only), user<br>replaceable backlight, 50,000 hour half-life.<br>Built-in Ethernet and USB; supports CompactFlash.  | 10 MB          | Yes               | Yes           | Yes      |
| EA7-T12C       | 12-inch <b>C-more</b> color TFT touch panel (12.1 inch viewable<br>screen), 64K colors, 800 x 600 pixel SVGA screen resolution,<br>400 MHz CPU, 24 VDC (20.4-28.8 VDC operating range), NEMA<br>4/4X, IP65 (when mounted correctly; for indoor use only), user<br>replaceable backlight, 50,000 hour half-life.<br>Built-in Ethernet and USB; supports CompactFlash. | 40 MB          | Yes               | Yes           | Yes      |
| EA7-T15C       | 15-inch <i>C-more</i> color TFT touch panel (15.0 inch viewable<br>screen), 64K colors, 1024 x 768 XGA screen resolution, 400<br>MHz CPU, 24V DC (20.4-28.8 VDC operating range), NEMA<br>4/4X, IP65 (when mounted correctly; for indoor use only), user<br>replaceable backlight, 50,000 hour half-life.<br>Built-in Ethernet and USB; supports CompactFlash.       | 40 MB          | Yes               | Yes           | Yes      |

## **Model Specifications**

The following tables on the next four pages provide details to the Specifications of all C-more models. The specification tables are separated into the following groups:

- 6" Base Feature Models, EA7-S6M-R and EA7-T6CL-R; obsolete model EA7-S6C-R
- 6" Full Feature Models, EA7-S6M, and EA7-T6CL; obsolete models EA7-S6C and EA7-T6C
- 8" & 10" Full Feature Models, EA7-T8C and EA7-T10C
- 12" & 15" Full Feature Models, EA7-T12C & EA7-T15C

The following note applies to the Backlight Average Lifetime of 50,000 hours shown in the following tables:



**Note**: The backlight average lifetime is defined as the average usage time it takes before the brightness becomes 50% of the initial brightness. The lifetime of the backlight depends on the ambient temperature. The lifetime will decrease under low or high temperature usage.

The following note applies to the Touch Panel Type specification shown in the following tables:



**Note**: The Touchscreen is designed to respond to a single touch. If it is touched at multiple points at the same time, an unexpected object may be activated.

#### 6" Base Feature Models

| Model                        |   |  |  |
|------------------------------|---|--|--|
| Spooltiootion                | 6" STN grayscale<br>w/ base features  | 6" TFT color<br>w/ base features             |  |
| Specification                |   |  |  |
| Part Number                  |   | EA7-T6CL-R                                   |  |
| Display Actual Size and Type |   | 5.7" TFT color                               |  |
| Color Scale                  | · · · · · · · · · · · · · · · · · · ·   | 65,536 colors                                |  |
| Display Viewing Area         | 4.54" x 3.4" [115.2   |  |  |
| Screen Pixels                | 320 x 24  |  |  |
| Display Brightness           | 150 cd/m <sup>2</sup> (NITS)  | 270 cd/m <sup>2</sup> (NITS)                 |  |
| LCD Panel Dot Pitch          | 0.36 mm >   |  |  |
| Backlight Average Lifetime   | Approximately 50,000 hours (S   |  |  |
| Backlight User Replaceable   |   | 0  |  |
| Touch Panel Type             | Analog resistive (10-bit resolution, 1024 x 1024  |  |  |
| CPU Type                     | 32-Bit RISC C   |  |  |
| Battery                      | Replaceable battery – ADC Part # D2-  |  |  |
| System Memory                | SDRAM 3   | 2 MBytes                                     |  |
| System Flash Memory          |   | 2 MBytes                                     |  |
| Backup Memory (SRAM)         |   | nory (SRAM) 256 KBytes                       |  |
| Logging Data Memory          | USB Pen Drive p/n SDC   | Z4-2048-A10 (Optional)                       |  |
| Number of Screens            | Up to 9999 with ver. 2.40 and later – li  | mited by project memory (10 MBytes)          |  |
| Realtime Clock               | Built into panel (PLC clock i   |  |  |
| Calendar – Month/Day/Year    |   | ery backup                                   |  |
| Screen Saver                 | Yes, backlight turns off after a 30–1500 minute adjustable time, or can be disabled   |  |  |
| Serial PLC Interface         | Serial PLC Port: RS-232C/422/485 15-Pin D-sub (female)  |  |  |
| USB Port – Type B            | Download/Program – USB Port – type B  |  |  |
| USB Port – Type A            |   | e options – type A                           |  |
| Ethernet Port                | not av  |  |  |
| Audio Line Out               | not available   |  |  |
| CF Card – Slot #1            | not available   |  |  |
| Expansion Assembly           |   |  |  |
| (p/n EA-EXP-OPT)             | not av  | ailable                                      |  |
| Supply Power                 | 24 VDC, -15%, +20% (20.4–28.8 VDC operating range, minimum of 1.5 A) (Use the AC/DC   |  |  |
|                              |   | from a 100-240 VAC, 50/60 Hz. power source.) |  |
| Power Consumption            | 9 W @   |  |  |
| Recommended DC Supply Fuse   | 2.5 A time delay,   |  |  |
| Operating Temperature        | 0 to 50 °C (32 to 122 °F); Maximum surrou   | <b>5</b>                                     |  |
| Storage Temperature          | –20 to +60 °C   |  |  |
| Humidity                     | 10–85% RH (n  |  |  |
| Noise Immunity               |   | se width: 1 μs, Rise time: 1 ns              |  |
| Withstand Voltage            |   | er supply input terminal and safety ground   |  |
| Insulation Resistance        | Over 20 M $\Omega$ between DC power supply input terminal and safety ground   |  |  |
| Vibration                    | IEC61131-2 compliant, 10–57 Hz: 0.075 mm amplitude, 57–150 Hz 1.0 G:<br>10 sweep cycles per axis on each of 3 mutually perpendicular axes |  |  |
| Shock                        | 15 G peak, 11 ms duration, 2 shocks per axis, on 3 mutually perpendicular axes  |  |  |
| Environment                  | For use in Pollution Degree 2 environment   |  |  |
| Enclosure                    | Meets UL Type 4X, when mounted correctly. For indoor use only.  |  |  |
| Agency Approvals             | UL, cUL, CE   |  |  |
| Dimensions                   | 6.140" x 8.047" x 1.697" [156.0 mm x 204.4 mm x 43.1 mm]  |  |  |
| Weight                       | 1.46 lb. [660 g] 1.43 lb. [650 g]   |  |  |

EA-USER-M Hardware User Manual, 2nd Ed. Rev. D, 10/09

2–4

#### 6" Full Feature Models

| Madal                                  |   |  |  |
|--|---|--|--|
| Model                                  |   | 6" TFT color   |  |
| Specification                          | w/ full features  | w/ full features   |  |
| Part Number                            | EA7-S6M   | EA7-T6CL   |  |
| Display Actual Size and Type           | 5.7" STN grayscale  | 5.7" TFT color   |  |
| Color Scale                            | 15 shades of gray   | 65,536 colors  |  |
| Display Viewing Area                   | 4.54" x 3.4" [115.2   |  |  |
| Screen Pixels                          | 320 x 24  | 0 (QVGA)   |  |
| Display Brightness                     | 150 cd/m² (NITS)  | 270 cd/m <sup>2</sup> (NITS)   |  |
| LCD Panel Dot Pitch                    |   | < 0.36 mm  |  |
| Backlight Average Lifetime             | Approximately 50,000 hours (S   | ee note at bottom of page 2-3.)  |  |
| Backlight User Replaceable             |   | 0  |  |
| Touch Panel Type                       | Analog resistive (10-bit resolution, 1024 x 1024  |  |  |
| CPU Type                               | 32-Bit RISC C   |  |  |
| Battery                                | Replaceable battery – ADC Part # D2-  | BAT-1 (Manufacturer Part # CR2354)                                     |  |
| System Memory                          |   | 2 MBytes   |  |
| System Flash Memory                    | FLASH 3   |  |  |
| Backup Memory (SRAM)                   | Control data backup men   | nory (SRAM) 256 KBytes   |  |
| Logging Data Memory                    | CompactFlash Memory Card p/n EA-CF-CA<br>or USB Pen Drive p/n SD  | RD, industrial grade, high speed (Optional)<br>CZ4-2048-A10 (Optional) |  |
| Number of Screens                      | Up to 9999 with ver. 2.40 and later – li  | mited by project memory (10 MBytes)                                    |  |
| Realtime Clock                         | Built into panel (PLC clock i   |  |  |
| Calendar – Month/Day/Year              | Yes - batte   | ery backup   |  |
| Screen Saver                           | Yes, backlight turns off after a 30–1500 n  | ninute adjustable time, or can be disabled                             |  |
| Serial PLC Interface                   | Serial PLC Port: RS-232C/422/485 15-Pin D-sub (female)  |  |  |
| USB Port – Type B                      | Download/Program – USB Port – type B  |  |  |
| USB Port – Type A                      | Port for USB devic  | e options – type A   |  |
| Ethernet Port                          |   | /100 Base-T  |  |
| Audio Line Out                         |   | <ul> <li>requires amplifier and speaker(s)</li> </ul>                  |  |
| CF Card – Slot #1                      | Optional: CompactFlash Card p/n EA-CF-CAR   | D, slot #1 located on top side of touch panel.                         |  |
| Expansion Assembly<br>(p/n EA-EXP-OPT) | Optional: Use the CF Card Adapter p/n EA-CF-IF in the right slot of the expansion assembly for installing CF card - Slot #2. The left slot of the expansion assembly is for future options. |  |  |
| Supply Power                           | 24 VDC, -15%, +20% (20.4–28.8 VDC operating range, minimum of 1.5 A) (Use the AC/DC Power Adapter, EA-AC, to power the touch panel from a 100-240 VAC, 50/60 Hz. power source.              |  |  |
| Power Consumption                      | 10 W @ 24 VDC   | 11 W @ 24 VDC  |  |
| Recommended DC Supply Fuse             |   | ADC p/n MDL2-5   |  |
| Operating Temperature                  | 0 to 50 °C (32 to 122 °F); Maximum surrou   |  |  |
| Storage Temperature                    | –20 to +60 °C   |  |  |
| Humidity                               | 10–85% RH (n  |  |  |
| Noise Immunity                         |   | se width: 1 µs, Rise time: 1 ns  |  |
| Withstand Voltage                      | 1000 VDC for 1 minute, between DC power supply input terminal and safety ground   |  |  |
| Insulation Resistance                  | Over 20 M $\Omega$ between DC power supply input terminal and safety ground   |  |  |
| Vibration                              | IEC61131-2 compliant, 10–57 Hz: 0.075 mm amplitude, 57–150 Hz 1.0 G:<br>10 sweep cycles per axis on each of 3 mutually perpendicular axes   |  |  |
| Shock                                  | 15 G peak, 11 ms duration, 2 shocks per axis, on 3 mutually perpendicular axes  |  |  |
| Environment                            | For use in Pollution Degree 2 environment   |  |  |
| Enclosure                              | Meets UL Type 4X when mounted correctly. For indoor use only.   |  |  |
| Agency Approvals                       | UL, cUL, CE   |  |  |
| Dimensions                             | 6.140" x 8.047" x 1.697" [156.0 mm x 204.4 mm x 43.1 mm]  |  |  |
| Weight                                 | 1.50 lb. [680 g]  | 1.48 lb. [670 g]   |  |

C-more\* EA-USER-M Hardware User Manual, 2nd Ed. Rev. D, 10/09

#### 6" Obsolete Models

| Model                                  |   |  |  |
|--|---|--|--|
| Specification                          | w/ base features  |  |  |
| Part Number                            | EA7-S6C-R   |  |  |
| Display Actual Size and Type           | 5.7" STN color  |  |  |
| Color Scale                            | 256 colors  |  |  |
| Display Viewing Area                   | 4.54" x 3.4" [115.2 mm x 86.4 mm]   |  |  |
| Screen Pixels                          | 320 x 240 (QVGA)  |  |  |
| Display Brightness                     | 200 cd/m <sup>2</sup> (NITS)  |  |  |
| LCD Panel Dot Pitch                    | 0.36 mm x 0.36 mm   |  |  |
| Backlight Average Lifetime             | Approximately 50,000 hours (See note at bottom of page 2-3.)  |  |  |
| Backlight User Replaceable             | No  |  |  |
| Touch Panel Type                       | Analog resistive (10-bit resolution, 1024 x 1024 touch area) (See note at bottom of page 2-3.)  |  |  |
| CPU Type                               | 32-Bit RISC CPU (333 MHz)   |  |  |
| Battery                                | Replaceable battery – ADC Part # D2-BAT-1 (Manufacturer Part # CR2354)  |  |  |
| System Memory                          | SDRAM 32 MBytes   |  |  |
| System Flash Memory                    | FLASH 32 MBytes   |  |  |
| Backup Memory (SRAM)                   | Control data backup memory (SRAM) 256 KBytes  |  |  |
| Logging Data Memory                    | USB Pen Drive p/n SDCZ4-2048-A10 (Optional)   |  |  |
| Number of Screens                      | Up to 9999 with ver. 2.40 and later – limited by project memory (10Mbytes)  |  |  |
| Realtime Clock                         | Built into panel (PLC clock is still accessible if available)   |  |  |
| Calendar – Month/Day/Year              | Yes - battery backup  |  |  |
| Screen Saver                           | Yes, backlight turns off after a 30–1500 minute adjustable time, or can be disabled   |  |  |
| Serial PLC Interface                   | Serial PLC Port: RS-232C/422/485 15-Pin D-sub (female)  |  |  |
| USB Port – Type B                      | Download/Program – USB Port – type B  |  |  |
| USB Port – Type A                      | Port for USB device options – type A  |  |  |
| Ethernet Port                          | not available   |  |  |
| Audio Line Out                         | not available   |  |  |
| CF Card – Slot #1                      | not available   |  |  |
| Expansion Assembly<br>(p/n EA-EXP-OPT) | not available   |  |  |
| Supply Power                           | 24 VDC, -15%, +20% (20.4–28.8 VDC operating range, minimum of 1.5 A) (Use the AC/DC Power Adapter, EA-AC, to power the touch panel from a 100-240 VAC, 50/60 Hz. power source.) |  |  |
| Power Consumption                      | 10 W @ 24 VDC   |  |  |
| Recommended DC Supply Fuse             | 2.5 A time delay, ADC p/n MDL2-5  |  |  |
| Operating Temperature                  | 0 to 50 °C (32 to 122 °F); Maximum surrounding air temperature rating: 50 °C (122 °F)   |  |  |
| Storage Temperature                    | -20 to +60 °C (-4 to +140 °F)   |  |  |
| Humidity                               | 10–85% RH (non-condensing)  |  |  |
| Noise Immunity                         | Noise voltage: 1000 Vp-p, Pulse width: 1 µs, Rise time: 1 ns  |  |  |
| Withstand Voltage                      | 1000 VDC for 1 minute, between DC power supply input terminal and safety ground   |  |  |
| Insulation Resistance                  | Over 20 MΩ between DC power supply input terminal and safety ground   |  |  |
| Vibration                              | IEC61131-2 compliant, 10–57 Hz: 0.075 mm amplitude, 57–150 Hz 1.0 G:<br>10 sweep cycles per axis on each of 3 mutually perpendicular axes                                       |  |  |
| Shock                                  | 15 G peak, 11 ms duration, 2 shocks per axis, on 3 mutually perpendicular axes  |  |  |
| Environment                            | For use in Pollution Degree 2 environment   |  |  |
| Enclosure                              | Meets UL Type 4X, when mounted correctly. For indoor use only.  |  |  |
| Agency Approvals                       | UL, cUL, CE   |  |  |
| Dimensions                             | 6.140" x 8.047" x 1.697" [156.0 mm x 204.4 mm x 43.1 mm]  |  |  |
| Weight                                 | 1.39 lb. [630 g]  |  |  |

2

2-6 Cmore EA-USER-M Hardware User Manual, 2nd Ed. Rev. D, 10/09

#### 6" Obsolete Models (cont'd)

| Model                                  | 6" CTN color  | 6" TFT color  |  |  |
|--|---|---|--|--|
|  | 6" STN color<br>w/ full features  | 6" TFT color<br>w/ full features  |  |  |
| Specification                          |   |   |  |  |
| Part Number                            | EA7-S6C   | EA7-T6C   |  |  |
| Display Actual Size and Type           | 5.7" STN color  | 5.7" TFT color  |  |  |
| Color Scale                            | 256 colors  | 65,536 colors   |  |  |
| Display Viewing Area                   | 4.54" x 3.4" [115.2   |   |  |  |
| Screen Pixels                          | 320 x 24  | 0 (QVGA)  |  |  |
| Display Brightness                     | 200 cd/m² (NITS)  | 270 cd/m <sup>2</sup> (NITS)  |  |  |
| LCD Panel Dot Pitch                    |   | k 0.36 mm   |  |  |
| Backlight Average Lifetime             | Approximately 50,000 hours (S   | ,   |  |  |
| Backlight User Replaceable             |   | 0   |  |  |
| Touch Panel Type                       | Analog resistive (10-bit resolution, 1024 x 1024  |   |  |  |
| CPU Type                               | 32-Bit RISC C   |   |  |  |
| Battery                                | Replaceable battery – ADC Part # D2-  |   |  |  |
| System Memory                          |   | 2 MBytes  |  |  |
| System Flash Memory                    | FLASH 3   |   |  |  |
| Backup Memory (SRAM)                   | Control data backup men   | nory (SRAM) 256 KBytes  |  |  |
| Logging Data Memory                    | CompactFlash Memory Card p/n EA-CF-CA<br>or USB Pen Drive p/n SD  | RD, industrial grade, high speed (Optional)<br>CZ4-2048-A10 (Optional)                        |  |  |
| Number of Screens                      | Up to 9999 with ver. 2.40 and later – I   | imited by project memory (10Mbytes)   |  |  |
| Realtime Clock                         | Built into panel (PLC clock i   |   |  |  |
| Calendar – Month/Day/Year              |   | ery backup  |  |  |
| Screen Saver                           |   | ninute adjustable time, or can be disabled  |  |  |
| Serial PLC Interface                   | Serial PLC Port: RS-232C/422/485 15-Pin D-sub (female)  |   |  |  |
| USB Port – Type B                      | Download/Program  | – USB Port – type B   |  |  |
| USB Port – Type A                      | Port for USB devic  | e options – type A  |  |  |
| Ethernet Port                          |   | /100 Base-T   |  |  |
| Audio Line Out                         | Audio Line Out, 1 volt rms, stereo  | <ul> <li>requires amplifier and speaker(s)</li> </ul>   |  |  |
| CF Card – Slot #1                      | Optional: CompactFlash Card p/n EA-CF-CARD, slot #1 located on top side of touch panel.   |   |  |  |
| Expansion Assembly<br>(p/n EA-EXP-OPT) | Adapter p/n EA-CF-IF in the right slot of the expansion assembly for installing CF card - Slot #2. The left slot of the expansion assembly is for future options. |   |  |  |
| Supply Power                           | 24 VDC, -15%, +20% (20.4–28.8 VDC operat<br>Power Adapter, EA-AC, to power the touch pane   | ing range, minimum of 1.5 A) (Use the AC/DC<br>I from a 100-240 VAC, 50/60 Hz. power source.) |  |  |
| Power Consumption                      | 11 W @ 24 VDC   | 13 W @ 24 VDC   |  |  |
| Recommended DC Supply Fuse             |   | ADC p/n MDL2-5  |  |  |
| Operating Temperature                  | 0 to 50 °C (32 to 122 °F); Maximum surrou   |   |  |  |
| Storage Temperature                    | −20 to +60 °C   |   |  |  |
| Humidity                               | 10–85% RH (n  | on-condensing)  |  |  |
| Noise Immunity                         | Noise voltage: 1000 Vp-p, Pul   | se width: 1 µs, Rise time: 1 ns   |  |  |
| Withstand Voltage                      | 1000 VDC for 1 minute, between DC power supply input terminal and safety ground   |   |  |  |
| Insulation Resistance                  | Over 20 M $\Omega$ between DC power supply input terminal and safety ground   |   |  |  |
| Vibration                              | IEC61131-2 compliant, 10–57 Hz: 0.075 mm amplitude, 57–150 Hz 1.0 G:<br>10 sweep cycles per axis on each of 3 mutually perpendicular axes                         |   |  |  |
| Shock                                  | 15 G peak, 11 ms duration, 2 shocks per axis, on 3 mutually perpendicular axes  |   |  |  |
| Environment                            | For use in Pollution Degree 2 environment   |   |  |  |
| Enclosure                              | Meets UL Type 4X when mounted correctly. For indoor use only.   |   |  |  |
| Agency Approvals                       | UL, cUL, CE   |   |  |  |
| Dimensions                             | 6.140" x 8.047" x 1.697" [156.0 mm x 204.4 mm x 43.1 mm]  |   |  |  |
| Weight                                 | 1.43 lb. [650 g]  | 1.52 lb. [690 g]  |  |  |

2

C-more EA-USER-M Hardware User Manual, 2nd Ed. Rev. D, 10/09

#### 8" and 10" Full Feature Models

| Model                                  |   | 10" TFT color   |  |  |
|--|---|---|--|--|
| Specifications                         | w/ full features  | w/ full features  |  |  |
| Part Number                            | EA7-T8C   | EA7-T10C  |  |  |
| Display Actual Size and Type           | 8.4" TFT color 10.4" TFT color  |   |  |  |
| Color Scale                            | 65,536  | colors  |  |  |
| Display Viewing Area                   | 6.73" x 5.05" [170.9 mm x 128.2 mm] 8.31" x 6.24" [211.2 mm x 158.4 m   |   |  |  |
| Screen Pixels                          |   | 30 (VGA)  |  |  |
| Display Brightness                     | 300 cd/m² (NITS)  | 270 cd/m <sup>2</sup> (NITS)  |  |  |
| LCD Panel Dot Pitch                    | 0.267 mm x 0.267 mm   | 0.33 mm x 0.33 mm   |  |  |
| Backlight Average Lifetime             | Approximately 50,000 hours (See note at bottom of page 2-3.)  |   |  |  |
| Backlight User Replaceable             | Yes - Part No. EA-xx-BULB, xx = panel size  |   |  |  |
| Touch Panel Type                       |   | 4 touch area) (See note at bottom of page 2-3.)   |  |  |
| CPU Type                               |   | PU (400 MHz)  |  |  |
| Battery                                | Replaceable battery – ADC Part # D2-  | -BAT-1 (Manufacturer Part # CR2354)   |  |  |
| System Memory                          |   | 32 MBytes   |  |  |
| System Flash Memory                    |   | 2 MBytes  |  |  |
| Backup Memory (SRAM)                   | Control data backup mer   | nory (SRAM) 256 KBytes  |  |  |
| Logging Data Memory                    | CompactFlash Memory Card p/n EA-CF-CA<br>or USB Pen Drive p/n SD  | RD, industrial grade, high speed (Optional)<br>CZ4-2048-A10 (Optional)                        |  |  |
| Number of Screens                      | Up to 9999 with ver. 2.40 and later – I   | imited by project memory (10 MBytes)  |  |  |
| Realtime Clock                         | Built into panel (PLC clock i   | s still accessible if available)  |  |  |
| Calendar – Month/Day/Year              | Yes - batte   | ery backup  |  |  |
| Screen Saver                           | Yes, backlight turns off after a 30–1500 minute adjustable time, or can be disabled   |   |  |  |
| Serial PLC Interface                   | Serial PLC Port: RS-232C/422/485 15-Pin D-sub (female)  |   |  |  |
| USB Port – Type B                      | Download/Program – USB Port – type B  |   |  |  |
| USB Port – Type A                      | Port for USB device options – type A  |   |  |  |
| Ethernet Port                          | Ethernet 10/100 Base-T  |   |  |  |
| Audio Line Out                         | Audio Line Out, 1 volt rms, stereo – requires amplifier and speaker(s)  |   |  |  |
| CF Card – Slot #1                      | Optional: CompactFlash Card p/n EA-CF-CARD, slot #1 located on top side of touch panel.   |   |  |  |
| Expansion Assembly<br>(p/n EA-EXP-OPT) | Optional: Use the CF Card Adapter p/n EA-CF-II<br>installing CF card - Slot #2. The left slot of t  | in the right slot of the expansion assembly for he expansion assembly is for future options.  |  |  |
| Supply Power                           | 24 VDC, -15%, +20% (20.4–28.8 VDC operat<br>Power Adapter, EA-AC, to power the touch pane   | ing range, minimum of 1.5 A) (Use the AC/DC<br>I from a 100-240 VAC, 50/60 Hz. power source.) |  |  |
| Power Consumption                      | 15 W @ 24 VDC   | 17 W @ 24 VDC   |  |  |
| Recommended DC Supply Fuse             |   | ADC p/n MDL2-5  |  |  |
| Operating Temperature                  |   | nding air temperature rating: 50 °C (122 °F)  |  |  |
| Storage Temperature                    | −20 to +60 °C   |   |  |  |
| Humidity                               | 10–85% RH (n  |   |  |  |
| Noise Immunity                         |   | se width: 1 µs, Rise time: 1 ns   |  |  |
| Withstand Voltage                      | 1000 VDC for 1 minute, between DC powe  | er supply input terminal and safety ground  |  |  |
| Insulation Resistance                  | Over 20 MΩ between DC power sup   | ply input terminal and safety ground  |  |  |
| Vibration                              | IEC61131-2 compliant, 10–57 Hz: 0.075 mm amplitude, 57–150 Hz 1.0 G:<br>10 sweep cycles per axis on each of 3 mutually perpendicular axes |   |  |  |
| Shock                                  | 15 G peak, 11 ms duration, 2 shocks per axis, on 3 mutually perpendicular axes  |   |  |  |
| Environment                            | For use in Pollution Degree 2 environment   |   |  |  |
| Enclosure                              | Meets UL Type 4X when mounted correctly. For indoor use only.   |   |  |  |
| Agency Approvals                       | UL, cUL, CE   |   |  |  |
| Dimensions                             | 8.748" x 10.894" x 2.053"         10.669" x 13.661" x 2.079"           [222.2 mm x 276.7 mm x 52.1 mm]         [271.0 x 347.0 x 52.8 mm]  |   |  |  |
| Weight                                 | 2.60 lb. [1,180 g] 3.55 lb. [1,610 g]   |   |  |  |
|  |   |   |  |  |

Cimore EA-USER-M Hardware User Manual, 2nd Ed. Rev. D, 10/09

#### 12" and 15" Full Feature Models

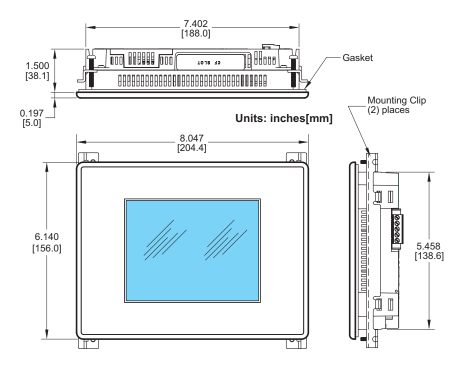
| Model                                  |   | 15" TFT color   |  |
|--|---|---|--|
| Specifications                         | w/ full features  | w/ full features  |  |
| Part Number                            | EA7-T12C  | EA7-T15C  |  |
| Display Actual Size and Type           | 12.1" TFT color   | 15.0" TFT color   |  |
| Color Scale                            | 65.536 Colors   |   |  |
| Display Viewing Area                   | 9.47" x 7.62" [240.6 mm x 184.5 mm] 11.97" x 8.98" [304.1 mm x 228.1  |   |  |
| Screen Pixels                          | 800 x 600 (SVGA)  | 1024 x 768 (XGA)  |  |
| Display Brightness                     | 260 cd/m² (NITS)  | 220 cd/m² (NITS)  |  |
| LCD Panel Dot Pitch                    | 0.267 mm x 0.267 mm   | 0.297 mm x 0.297 mm   |  |
| Backlight Average Lifetime             |   | ee note at bottom of page 2-3.)   |  |
| Backlight User Replaceable             |   | BULB, $xx = panel size$   |  |
| Touch Panel Type                       |   | 6 touch area) (See note at bottom of page 2-3.)   |  |
| CPU Type                               | 22_Bit PISC CPII (400 MHz)  | Plus Graphic Accelerator Chip   |  |
| Battery                                |   | BAT-1 (Manufacturer Part # CR2354)  |  |
| System Memory                          |   | 4 MBytes  |  |
| System Flash Memory                    |   | 4 MBytes  |  |
| Backup Memory (SRAM)                   |   | nory (SRAM) 256 KBytes  |  |
|  | CompactElash Mamory Card p/p EA CE CA   | DD industrial grade, high aroad (Optional)  |  |
| Logging Data Memory                    |   | RD, industrial grade, high speed (Optional)<br>CZ4-2048-A10 (Optional)                        |  |
| Number of Screens                      | Up to 9999 with ver. 2.40 and later – li  | mited by project memory (10 MBytes))  |  |
| Realtime Clock                         |   | s still accessible if available)  |  |
| Calendar – Month/Day/Year              |   | ery backup  |  |
| Screen Saver                           | Yes, backlight turns off after a 30–1500 minute adjustable time, or can be disabled   |   |  |
| Serial PLC Interface                   | Serial PLC Port: RS-232C/42   | 2/485 15-Pin D-sub (female)   |  |
| USB Port – Type B                      | Download/Program – USB Port – type B  |   |  |
| USB Port – Type A                      | Port for USB device options – type A  |   |  |
| Ethernet Port                          | Ethernet 10/100 Base-T  |   |  |
| Audio Line Out                         | Audio Line Out, 1 volt rms, stereo – requires amplifier and speaker(s)  |   |  |
| CF Card – Slot #1                      | Optional: CompactFlash Card p/n EA-CF-CARD, slot #1 located on top side of touch panel.   |   |  |
| Expansion Assembly<br>(p/n EA-EXP-OPT) | Optional: Use the CF Card Adapter p/n EA-CF-II<br>installing CF card - Slot #2. The left slot of t  | in the right slot of the expansion assembly for he expansion assembly is for future options.  |  |
| Supply Power                           | 24 VDC, -15%, +20% (20.4–28.8 VDC operat<br>Power Adapter, EA-AC, to power the touch pane   | ing range, minimum of 1.5 A) (Use the AC/DC<br>I from a 100-240 VAC, 50/60 Hz. power source.) |  |
| Power Consumption                      | 20 W @ 24 VDC   | 33 W @ 24 VDC   |  |
| Recommended DC Supply Fuse             | 4.0 A time del  | ay, ADC MDL4  |  |
| Operating Temperature                  |   | nding air temperature rating: 50 °C (122 °F)  |  |
| Storage Temperature                    | -20 to +60 °C   |   |  |
| Humidity                               |   | on-condensing)  |  |
| Noise Immunity                         |   | se width: 1 µs, Rise time: 1 ns   |  |
| Withstand Voltage                      |   | er supply input terminal and safety ground  |  |
| Insulation Resistance                  |   | ply input terminal and safety ground  |  |
| Vibration                              | IEC61131-2 compliant, 10–57 Hz: 0.075 mm amplitude, 57–150 Hz 1.0 G:<br>10 sweep cycles per axis on each of 3 mutually perpendicular axes |   |  |
| Shock                                  | 15 G peak, 11 ms duration, 2 shocks per axis, on 3 mutually perpendicular axes  |   |  |
| Environment                            | For use in Pollution Degree 2 environment   |   |  |
| Enclosure                              | Meets UL Type 4X when mounted correctly. For indoor use only.   |   |  |
| Agency Approvals                       | UL, cUL, CE   |   |  |
| Dimensions                             | 11.024" x 13.336" x 2.075"<br>[280.0 x 339.5 x 52.7 mm]<br>[330.2 x 425.4 x 54.0 mm]  |   |  |
| Weight                                 | 4.59 lb. [2,080 g]  | 7.01 lb. [3,180 g]  |  |
| weight                                 | 4.09 ID. [2,000 Y]  | 7.01 ID. [3,100 Y]  |  |

Cimore EA-USER-M Hardware User Manual, 2nd Ed. Rev. D, 10/09

## EA7-S6M-R, S6C-R, T6CL-R, S6M, S6C, T6C, T6CL

#### **Dimensions:**

All the necessary mounting hardware is provided with the touch panel. Use the two (2) mounting clips and screws to secure the touch panel to the cabinet or enclosure surface. A template is provided for marking the cutout dimensions on the mounting surface.



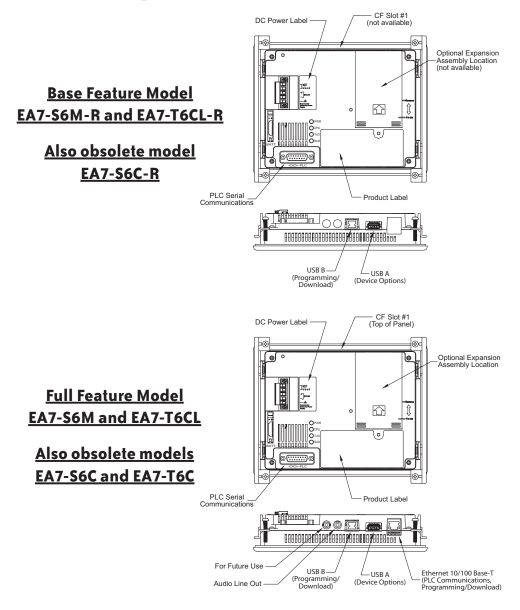
#### Enclosure Mounting Thickness Ranges and Mounting Clip Screw Torque

| Mounting Clip<br>Screw Torque<br>\ Enclosure Mounting | Touch<br>Panel Size | Enclosure<br>Thickness Range | Mounting Clip<br>Screw Torque |
|---|---------------------|------------------------------|-------------------------------|
| Thickness Range                                       | 6" – lower mounting | 0.039 - 0.24 inch            | 35 ~ 50 oz-in                 |
|   | clip position       | [1 – 6 mm]                   | [0.25 ~ 0.35 Nm]              |
|   | 6" – upper mounting | 0.20 - 0.63 inch             | 35 ~ 50 oz-in                 |
|   | clip position       | [5 – 16 mm]                  | [0.25 ~ 0.35 Nm]              |

2 - 10

## EA7-S6M-R, S6C-R, T6CL-R, S6M, S6C, T6C, T6CL

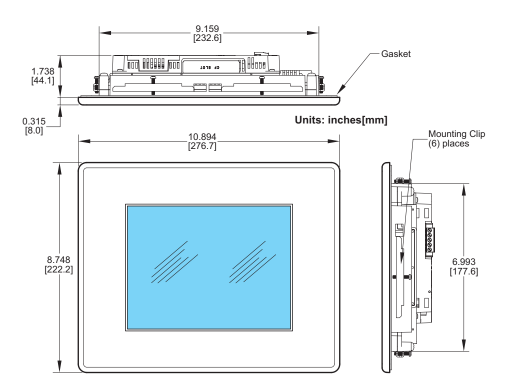
#### Ports & Memory Expansion:



### **EA7-T8C**

#### **Dimensions:**

All the necessary mounting hardware is provided with the touch panel. Use the six (6) mounting clips and screws to secure the touch panel to the cabinet or enclosure surface. A template is provided for marking the cutout dimensions on the mounting surface.



#### Enclosure Mounting Thickness Ranges and Mounting Clip Screw Torque

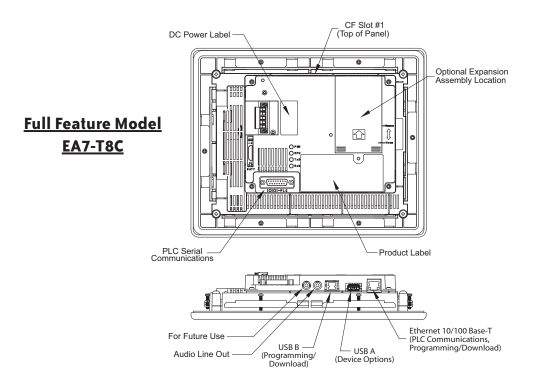
| re Mounting<br>ess Range Panel S |   | Mounting Clip<br>Screw Torque   |
|----------------------------------|---|---------------------------------|
| 8", 10", 12"                     | 2 <b>&amp; 15</b> " 0.039 - 0.20 inch<br>[1 – 5 mm] | 42 ~ 57 oz-in<br>[0.3 ~ 0.4 Nm] |

**Imore** EA-USER-M Hardware User Manual, 2nd Ed. Rev. D, 10/09

2–12

### **EA7-T8C**

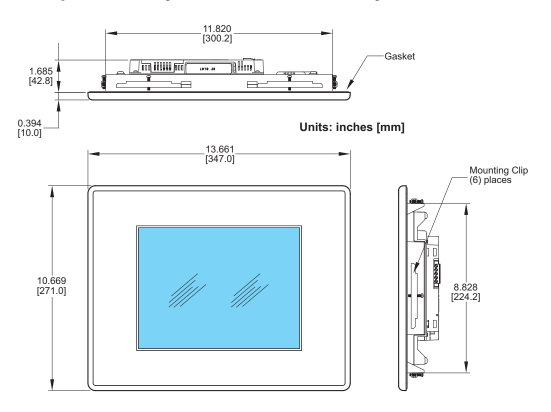
#### Ports & Memory Expansion:



## EA7-T10C

#### **Dimensions:**

All the necessary mounting hardware is provided with the touch panel. Use the six (6) mounting clips and screws to secure the touch panel to the cabinet or enclosure surface. A template is provided for marking the cutout dimensions on the mounting surface.



#### Enclosure Mounting Thickness Ranges and Mounting Clip Screw Torque

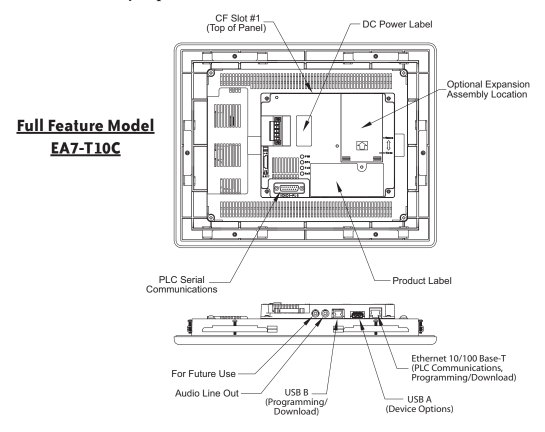
| Mounting Clip<br>Screw Torque | Enclosure Mounting | Touch<br>Panel Size | Enclosure<br>Thickness Range    | Mounting Clip<br>Screw Torque   |
|-------------------------------|--------------------|---------------------|---------------------------------|---------------------------------|
|                               | Thickness Range    | 8", 10", 12" & 15"  | 0.039 - 0.20 inch<br>[1 – 5 mm] | 42 ~ 57 oz-in<br>[0.3 ~ 0.4 Nm] |
|                               | 1                  |                     |                                 |                                 |

C-MORE EA-USER-M Hardware User Manual, 2nd Ed. Rev. D, 10/09

2-14

### EA7-T10C

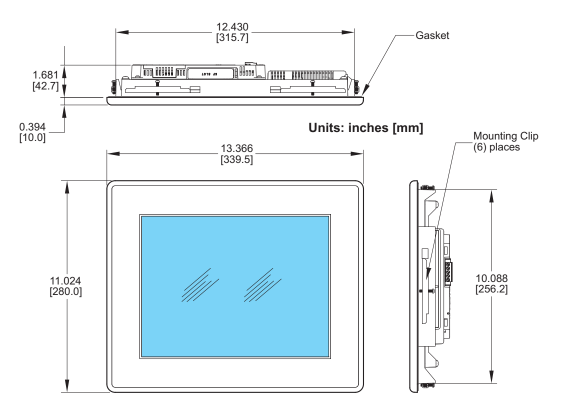
#### Ports & Memory Expansion:



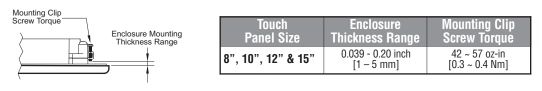
## EA7-T12C

#### **Dimensions:**

All the necessary mounting hardware is provided with the touch panel. Use the six (6) mounting clips and screws to secure the touch panel to the cabinet or enclosure surface. A template is provided for marking the cutout dimensions on the mounting surface.



#### Enclosure Mounting Thickness Ranges and Mounting Clip Screw Torque

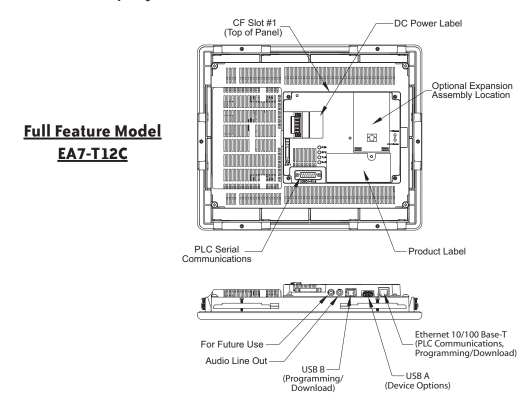


C-MORE EA-USER-M Hardware User Manual, 2nd Ed. Rev. D, 10/09

2-16

### EA7-T12C

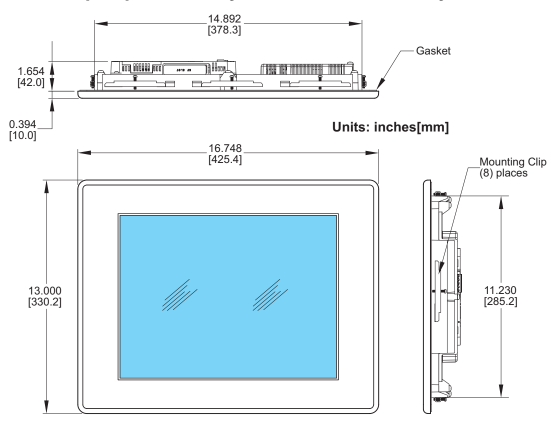
#### Ports & Memory Expansion:



## EA7-T15C

#### **Dimensions:**

All the necessary mounting hardware is provided with the touch panel. Use the eight (8) mounting clips and screws to secure the touch panel to the cabinet or enclosure surface. A template is provided for marking the cutout dimensions on the mounting surface.



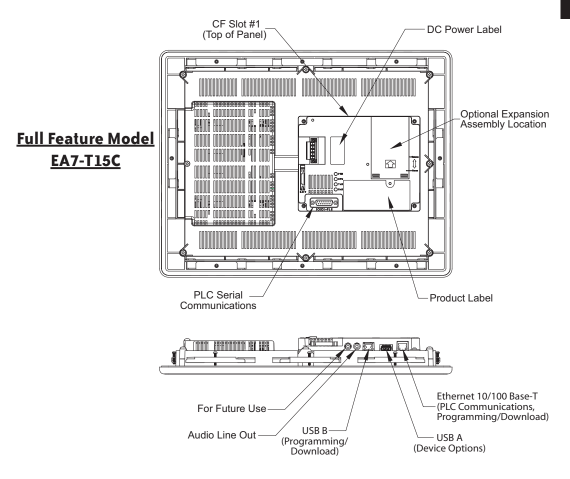
#### Enclosure Mounting Thickness Ranges and Mounting Clip Screw Torque

| Mounting Clip | Enclosure Mounting | Touch              | Enclosure                       | Mounting Clip                   |
|---------------|--------------------|--------------------|---------------------------------|---------------------------------|
| Screw Torque  | Thickness Range    | Panel Size         | Thickness Range                 | Screw Torque                    |
|               | <del>}</del>       | 8", 10", 12" & 15" | 0.039 - 0.20 inch<br>[1 – 5 mm] | 42 ~ 57 oz-in<br>[0.3 ~ 0.4 Nm] |

2 - 18

### EA7-T15C

#### Ports & Memory Expansion:

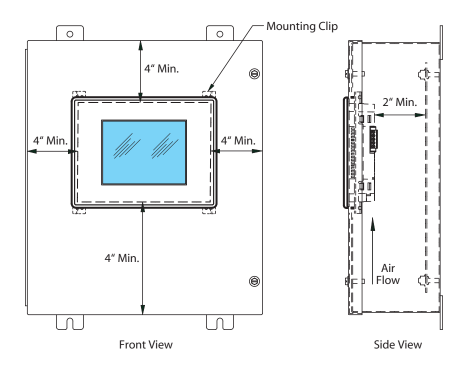


### **Mounting Clearances**

The following drawing shows the mounting clearances for the *C*-more touch panel. There should be a minimum of 4 inches of space between all sides of the panel and the nearest object or obstruction and at least 2 inches between the rear of the panel and the nearest object or obstruction.

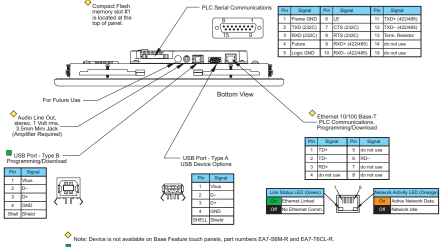


**Note:** Make sure the touch panel is mounted on a vertical surface to allow convection air flow for proper cooling.





### **Communications Ports**



#### Note: Use USB Programming Cable, for example p/n USB-CBL-AB15.

#### Ethernet Port

The Ethernet port can be used several ways: for programming the panel (downloading a project), for PLC communication, and for the advanced features, such as sending e-mail, web server, FTP access, and allowing users to access and control the panel remotely.

The Ethernet connector is an RJ-45 Module jack type. It has a green and an orange LED.

- The orange LED indicates the Ethernet communication status. It illuminates when there is data activity on the network.
- The green LED indicates link status and illuminates when a link is established.

Ethernet connections to devices:

- DirectLOGIC Ethernet
- Modbus TCP/IP
- Allen-Bradley EtherNet/IP<sup>TM</sup> Server Generic I/O Messaging (ControlLogix<sup>TM</sup>, CompactLogix<sup>TM</sup>, and FlexLogix<sup>TM</sup>)
- Allen-Bradley EtherNet/IP Client Tag Based (ControlLogix, CompactLogix, and FlexLogix)
- Allen-Bradley EtherNet/IP Client (MicroLogix and SLC5)
- Entivity Modbus TCP/IP
- Mitsubishi Q/QnA Ethernet
- Omron Ethernet FINS
- Siemens Ethernet ISO over TCP



#### Refer to http://cmore.automationdirect.com for the latest driver information.

THORE' EA-USER-M Hardware User Manual, 2nd Ed. Rev. D, 10/09

## **Communications Ports (cont'd)**

#### **USB Port B**

Program *C-more* via the USB programming port. It's fast and easy, with no baud rate settings, parity, or stop bits to worry about. We stock standard USB cables for your convenience, such as part no. USB-CBL-AB15. USB Port B can be used to upload or download projects to and from a PC (personnel computer).

#### **USB Port A**

The Universal Serial Bus (USB) type A port is a standard feature for all models and can be used to connect various USB HID (Human Input Device) devices to the panel, such as:

- USB pen drives, (ADC p/n SDCZ4-2048-A10)
- USB keyboards
- USB barcode scanners
- USB card scanners

*C-more* can log data to the USB pen drive as well as load projects to the panel from the pen drive. You can also back up project files and panel firmware.

#### Sound Interface (Audio Line Out)

When attached to an amplifier and speaker(s), *C-more* can play warning sounds, or pre-recorded messages such as: "conveyor is jammed". *C-more* supports WAV type files. The output is stereo. See the next page for the WAV file specifications. Various "Objects" in the *C-more* programming software support sounds. Sound files are stored in the sound library. See the *C-more* programming software help support for additional details.

#### PLC Port

The PLC port is an RS-232C, RS-422A or RS-485A female 15-pin D-sub connector. Use this port for serial connections to PLCs. The port supports the following PLC protocols:

- All AutomationDirect.com PLCs: CLICK DirectLOGIC K-sequence DirectNET Modbus (Koyo Addressing)
- Allen Bradley:

DF1 Full & Half Duplex DF1 Full & Half Duplex - Tag Based PLC5 DF1 DH485

- Modbus RTU
- Entivity Modbus RTU
- GE SNPX (90/30, 90/70, Micro 90, VersaMax Micro)
- Omron: Host Link (C200 Adapter, C500) FINS (CJ1, CS1)
- Mitsubishi Melsec FX QnA
- Siemens PPI (S7-200 CPU)

IDFE<sup>®</sup> EA-USER-M Hardware User Manual, 2nd Ed. Rev. D, 10/09

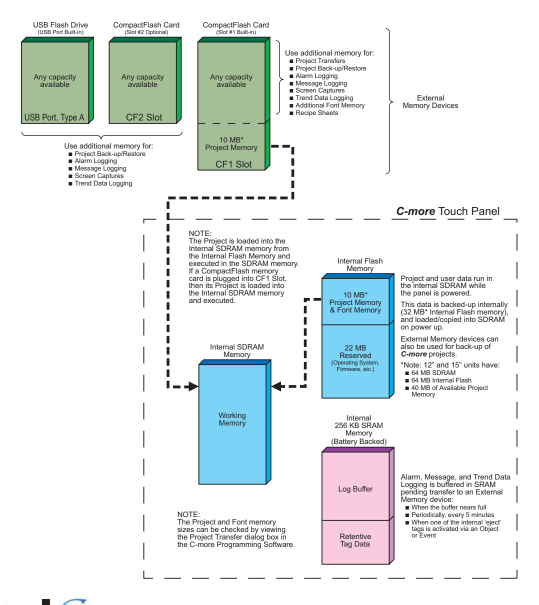
## **Audio WAV File Specifications**

The *C-more* Audio Line Out port supports the following WAV file specifications: Audio Format (codec): PCM Audio Sample Rate: 11 kHz, 22 kHz or 44 kHz Channels: 1 (mono) or 2 (stereo) Audio Sample Size: 8-bit or 16-bit

C-more EA-USER-M Hardware User Manual, 2nd Ed. Rev. D, 10/09 2-23

#### **Memory Organization**

The following diagram outlines the relationships between the internal memory of the panel and any external memory device. It also shows how the various memory areas can be used for different functions. The 6", 8" and 10" panels have a project area of **10 MB**, while the 12" and 15" panels have a **40 MB** project area.



2–24

### **Handling External Memory Devices**

Consider the following to prevent data error risk when utilizing data logging.

- Do not turn off power to the *C-more* touch panel at any time the external memory device is being accessed.
- Do not remove any external memory device when the device is being accessed by the touch panel.



**Note:** A system tag, such as **SYS %device% WriteStatus** can be used to detect when the external memory device is being accessed. See the **C-more** programming software on-line help for additional information on **System Tag Names**.

- If a CompactFlash memory card is plugged into the CF1 slot while the panel is running, the project will continue to run from the project that is currently in the internal SDRAM. If power is cycled and there is a good project stored on the CompactFlash, then that project will be loaded into the internal SDRAM and ran.
- Be sure to backup the memory device at regular intervals.
- A CompactFlash memory card plugged into the CF1 slot that includes a project that is being run cannot be used for backup.
- If you suspect the memory device is bad, you may want to use a PC to re-format the device, or use a known good memory device.



**Note:** The **C-more** touch panel requires that all external memory devices be formatted with a **FAT** or **FAT32** file system. The **FAT** file system is recommended for better performance.

• The number of times the memory device can be written to is limited, approximately 300,000 times. Consequently, frequent writing at short intervals may shorten the service life of the memory device. Try to use as long as possible sampling times for logging data to reduce the amount of times the memory device is accessed.



#### **Power Loss Detection and Power Retention Period**

It is important to have an understanding of how the touch panel handles power loss as it applies to data logging and retentive name tag data. The C-more touch panel system CPU will receive a power loss interrupt signal when the incoming DC voltage level drops below 19.2 VDC. If using the optional AC/DC Power Adapter, EA-AC, then an interrupt signal will occur when the incoming AC voltage level drops below 58 VAC (+/- 5%). When power loss is detected, the backlight will turn off immediately to allow extending the power retention period. Any logging to either CompactFlash memory or an USB pen drive will also stop. This will allow time to complete writing any data to the internal 256 KB SRAM. The 256 KB SRAM along with CPU Date/Time registers are battery backed.

Because the 24 VDC power retention time period is very short, only data backup to the internal 256 KB SRAM memory buffer can occur. When power is restored, the contents of the SRAM will be written to the selected memory storage device.

## **Data Logging Function and Logging Media**

Considering the power retention period and the CF card write performance, the EA-CF-CARD memory card is recommended to minimize data loss. It is also recommended to further reduce the risk of losing data, a uninterruptible power supply (UPS) should be used to provide power to the touch panel.

### **Data Logging - Memory Device Full**

The following explains what occurs when logging data from an object, such as Line Trending, and the memory device becomes full. The memory device can be a USB pen drive plugged into the USB port, or a CompactFlash memory card plugged into location CF1 or CF2.

The answer is when the memory device that is being used for logging is full, the panel will stop writing to the log and a RTE-001 Runtime Error will be displayed on the screen. The displayed error message will read "Log Failed. Not enough Memory Space in %Device%". (%Device% can be USB, CF1, or CF2.) The data logging object will continue to execute.

The user can monitor the System Tag "SYS %DEVICE% FreeMemory" with the Event Manager, and display a message to the operator to warn when the memory device is close to full.

The user can also use a Pushbutton object with the tag "SYS Copy Log to %Device%" to copy ALL logs on ALL other devices to %Device% and therefore save the current data.

For example, if the application is logging to CF1 and CF2, the user can monitor "SYS CF1 FreeMemory" and "SYS CF2 FreeMemory" in the Event Manager. When the value of either gets below a set value in the Event Manager, then the Event Manger can issue an Alarm, send an email, etc. The operator can then insert a USB pen drive into the panel's USB port, and press a pushbutton that is configured with System Tag "SYS Copy Log to USB". This action will copy all of the logged data to the USB pen drive from both CF1 and CF2. The operator can then use the System Setup Screen's Memory selection to clear both CompactFlash CF1 and CF2.

This example can work with different combinations of the memory devices, but the preferred method is using a USB pen drive because it is the easiest device to insert and remove.

### **Chemical Compatibility**

The C-more touch panels comprise three different materials that may be exposed to outside elements: a gasket, a screen sheet and a bezel.

The C-more panel serial number can be found on the label on the back of the panel. It has the format MODEL NUMBER + yymddBsss. The characters yym represent the year and month of manufacture. These are the characters that determine the materials used in construction of your panel as follows:

| Panel Size     | Date Code           | Screen Sheet<br>Material | Bezel Frame<br>Material |  |
|----------------|---------------------|--------------------------|-------------------------|--|
| 6 inch         | 05m through 077     | PET                      |                         |  |
|                | 078 through current | PC                       | ABS                     |  |
|                | 05m through 077     | PET                      | ADS                     |  |
| 8 inch         | 078 through 082     | PC                       |                         |  |
|                | 083 through current | FU                       | PPE/PS                  |  |
|                | 05m through 077     | PET                      | ABS                     |  |
| 10 inch        | 078 through 081     | PC                       | ADS                     |  |
|                | 082 through current | F6                       | PPE/PS                  |  |
|                | 05m through 077     | PET                      | ABS                     |  |
| 12 and 15 inch | 078 through 081     | PC                       | CQN<br>AD2              |  |
|                | 082 through 097     | r0                       | DDE/DC                  |  |
|                | 098 through current | PET                      | PPE/PS                  |  |

All panel gaskets are Silicone

Chemical compatibility tables begin on the next page.

The following tables are provided to make you aware of the general compatibility between chemicals that may be present in your work environment and the various materials used in the manufacture of the panel. Use the table to determine those chemicals that are safe to use around your *C-more* touch panel and those that may harm it. The tables are made up of specifications provided by the manufacturer of the listed material. The tables rate these chemicals as either Excellent, Good, Not Recommended, or Not Usable. Because the ratings are for ideal conditions at room temperature, consider all factors when evaluating your application. Areas left blank have not been tested by the manufacturer and therefore information of compatibility is not available.

The values in [brackets] represent the chemical's density at room temperature, 20 °C.

| Chemicals                    | Screen Sheet –<br>PET<br>[Density %,<br>Temperature °C] | Screen Sheet –<br>PC<br>[Density %,<br>Temperature °C] |                              |            | Gasket –<br>Silicone<br>[Density %,<br>Temperature °C] |
|------------------------------|---|--|------------------------------|------------|--|
| Acetaldehyde                 |   |  | Not Recommended              | Not Usable |  |
|                              |   |  | [10, 20 °C] Excellent        |            |  |
|                              |   |  | [10, 20 °C] Excellent        |            |  |
| Acetic Acid                  | [Glacial] Excellent                                     |  | [50, 20 °C] Not Usable       |            |  |
|                              |   |  | [50-70, 20 °C]<br>Not Usable |            |  |
|                              |   |  | [100, 20 °C] Not Usable      |            |  |
| Acetic anhydride             |   |  | Not Recommended              |            |  |
| Acetone                      | Excellent   | Not Usable   | Not Usable                   | Not Usable |  |
| Acetophenone                 |   |  | Not Usable                   | Not Usable |  |
| Acetylene                    |   |  | Excellent                    |            |  |
| Acrylonitrile                |   |  | Not Recommended              | Not Usable |  |
| Alcohol - Butyl Ether        |   |  |                              |            | Excellent  |
| Alcohol - Ethanol            |   |  |                              |            | Excellent  |
| Alcohol - Isopropyl          |   |  |                              |            | Excellent  |
| Alums NH3, Cr, K             |   |  | Excellent                    |            |  |
| Aluminum acetate             |   |  | Excellent                    |            |  |
| Aluminum bromide             |   |  | Good                         |            |  |
| Aluminum chloride            |   |  | Good                         |            |  |
| Aluminum nitrate             |   |  | Excellent                    |            |  |
| Aluminum sulfate             |   |  | Excellent                    |            |  |
| Ammonia<br>[anhydrous] (10%) |   |  | Good                         | Good       | Good   |
| Ammonia gas [cold]           |   |  | Good                         |            |  |
| Ammonia liquid               |   |  | Good                         |            |  |

Table continued at top of next page.

| Chemicals         PFT<br>[Density %,<br>Temperature *C]         PC<br>[Density %,<br>Temperature *C]         Descrity %,<br>Temperature *C]         Descrity %,<br>Temperature *C]         Descrity %,<br>Temperature *C]           Ammonium carbonate         [12%] Not Usable         [12%] Not Usable         [12%] Not Usable         [28%] Not Usable           Ammonium carbonate         [28%] Not Usable         [28%] Not Usable         [28%] Not Usable         [28%] Not Usable           Ammonium carbonate         Excellent         [28%] Not Usable         [28%] Not Usable         [28%] Not Usable           Ammonium carbonate         Excellent         [28%] Not Usable         [28%] Not Usable         [28%] Not Usable           Ammonium nitrate         Excellent         [28%] Not Usable         [28%] Not Usable         [28%] Not Usable           Ammonium nitrate         Excellent         [28%] Not Usable         [28%] Not Usable         [28%] Not Usable           Ammonium presultate         Excellent         [28%] Not Usable         [28%] Not Usable         [28%] Not Usable           Ammonium sulfate         [28%] Not Recommended         [28] [28] [28] [28] [28] [28] [28] [28]   |                    | Screen Sheet –   | Screen Sheet –  | 6" Derel ADO    | 8"-15" Bezel –  | Gasket – Silicone |
|---|--------------------|------------------|-----------------|-----------------|-----------------|-------------------|
| Temperature 'C)<br>Temperature 'C)Temperature 'C)<br>   | Chemicals          |                  |                 | 6" Bezel – ABS  |                 |                   |
| Interpretative of reimperature of reimperature of respectative of reimperature of reimperature of respectative of reimperature of respectative of respe | Choimbaro          | [Density %,      | [Density %,     | Temperature °C] | [Density %,     |                   |
| Ammonia water<br>[28%] Not Usable[28%] Not Usable[28%] Not UsableAmmonium carbonateExcellentExcellentAmmonium holdroideExcellentExcellentAmmonium nitrateExcellentExcellentAmmonium nitrateExcellentImmonium nitrateAmmonium nitrateExcellentImmonium nitrateAmmonium presultateExcellentImmonium nitrateAmmonium phosphateExcellentImmonium nitrateAmmonium phosphateExcellentImmonium nitrateAmmonium sulfateExcellentImmonium nitrateAmmonium sulfateImmonium nitrateImmonium nitrateAmiline dyesImmonium not RecommendedImmonium nitrateAnial oil [Iard]Immonium nitrateImmonium nitrateArsenic acidImmonium nitrateImmonium nitrateAsphaltImmonium nitrateImmonium nitrateBarium holorideImmonium nitrateImmonium nitrateBarium sulfateImmonium nitrateImmonium nitrateBarium sulfateImmonium nitrateImmonium nitrateBarium sulfateImmonium nitrateImmonium nitrateBerzine [Benzol]Immonium nitrateImmonium nitrateBenzine [BenzineImmonium nitrateImmonium nitrateB   |                    |                  | Temperature [C] |                 | Temperature [C] |                   |
| Ammonium carbonateExcellentExcellentAmmonium chlorideExcellentExcellentAmmonium nitrateExcellentExcellentAmmonium nitrateExcellentExcellentAmmonium nitriteExcellentImmonium nitriteAmmonium persulfateExcellentImmonium nitriteAmmonium persulfateExcellentImmonium nitriteAmmonium sulfateExcellentImmonium nitriteAmmonium sulfateExcellentImmonium nitriteAmmonium sulfateExcellentImmonium nitriteAmmonium sulfateExcellentImmonium nitriteAmmonium sulfateExcellentImmonium nitriteAmmonium sulfateExcellentImmonium nitriteAmmonium sulfateImmonium nitriteImmonium nitriteAnimal cil [Iard]Immonium nitriteImmonium nitriteArsenic acidNot RecommendedImmonium nitriteArsenic acidImmonium nitriteImmonium nitriteBarium chlorideExcellentImmonium nitriteBarium sulfateExcellentImmonium nitriteBarium sulfateExcellentImmonium nitriteBarium sulfateImmonium nitriteImmonium nitriteBenzeneImmonium nitriteImmonium nitriteBenzeneExcellentImmonium nitriteBenzeneImmonium nitriteImmonium nitriteBenzeneExcellentImmonium nitriteBenzeneImmonium nitriteImmonium nitriteBenzeneImmonium nitriteImmonium n  | Ammonia water      |                  |                 |                 |                 |                   |
| Ammonium chlorideExcellentExcellentAmmonium hydroxide<br>(ammonium nitrateExcellentExcellentAmmonium nitrateExcellentImmonium nitrateAmmonium nitrateExcellentImmonium nitrateAmmonium nitrateExcellentImmonium nitrateAmmonium persulfateExcellentImmonium nitrateAmmonium prosphateExcellentImmonium nitrateAmmonium prosphateExcellentImmonium nitrateAmmonium sulfateImmonium nitrateImmonium nitrateAmmonium sulfateImmonium nitrateImmonium nitrateAmmonium sulfateImmonium nitrateImmonium nitrateAmy lacloholImmonium nitrateImmonium nitrateAnyl alcoholImmonium nitrateImmonium nitrateAnyl alcoholImmonium nitrateImmonium nitrateAnga regiaImmonium nitrateImmonium nitrateArsenic acidNot RecommendedImmonium nitrateAsphaltImmonium nitrateImmonium nitrateBarium chlorideImmonium nitrateImmonium nitrateBarium sulfateImmonium nitrateImmonium nitrateBerzineImmonium nitrateImmonium nitrateBerzineImmonium nitrateImmonium nitrateBenzineImmonium nitrateImmonium nitrateBenzineImmonium nitrateImmonium nitrateBenzineImmonium nitrateImmonium nitrateBenzineImmonium nitrateImmonium nitrateBenzineImmonium nitrateImmonium nitrate   | A                  | [28%] Not Usable |                 |                 |                 |                   |
| Ammonium hydroxide<br>[ammoniu water]ExcellentExcellentAmmonium nitrateExcellentImmoniumAmmonium nitrateExcellentImmoniumAmmonium presulfateExcellentImmoniumAmmonium phosphateExcellentImmoniumAmmonium sulfateExcellentImmoniumAmyl acetateImmoniumImmoniumAmyl acetateImmoniumImmoniumAnima oli [lard]ImmoniumImmoniumAnima oli [lard]ImmoniumImmoniumArsenic acidImmoniumImmoniumArsenic acidImmoniumImmoniumBarium sulfateImmoniumImmoniumBarium sulfateImmoniumImmoniumBerzeneExcellentImmoniumBenzene [Benzol]ImmoniumImmoniumBenzene [Benzol]Immonium <t< th=""><th></th><th></th><th></th><th></th><th></th><th></th></t<>   |                    |                  |                 |                 |                 |                   |
| [ammonia water]CACHERINCACHERINAmmonium nitrateExcellentImage: Constraint of the second of the secon  |                    |                  |                 | Excellent       |                 |                   |
| Ammonium nitriteExcellentExcellentAmmonium phosphateExcellentImage: Second Seco  | [ammonia water]    |                  |                 |                 |                 |                   |
| Ammonium persulfateExcellentExcellentAmmonium sulfateExcellentAmmonium sulfateExcellentAmyl acetateNot UsableAmyl alcoholGoodAmyl alcoholGoodAniline dyesNot RecommendedAqua regiaNot UsableArsenic acidNot RecommendedAsphaltExcellentBarium chlorideExcellentBarium sulfateExcellentBarium sulfateExcellentBarium sulfateExcellentBeerExcellentBeersus al riquorsNot RecommendedBenzene [Benzol]Not RecommendedNot UsableBenzineNot Not BableNot UsableBenzineNot UsableNot UsableBenzineNot UsableNot UsableBenzineNot UsableNot UsableBenzineNot UsableNot UsableBenzineNot Usable <th></th> <th></th> <th></th> <th>Excellent</th> <th></th> <th></th>   |                    |                  |                 | Excellent       |                 |                   |
| Ammonium phosphateExcellentImage: constant of the second of the se            |                    |                  |                 | Excellent       |                 |                   |
| Ammonium sulfateExcellentImage: constraint of the section of t            | •                  |                  |                 | Excellent       |                 |                   |
| Amyl acetateNot UsableInterferenceAmyl alcoholGoodGoodInterferenceAniline dyesNot RecommendedInterferenceInterferenceAnimal oil [lard]Not RecommendedInterferenceInterferenceAqua regiaNot UsableNot UsableInterferenceArsenic acidNot RecommendedInterferenceInterferenceAsphaltInterferenceInterferenceInterferenceBarium chlorideInterferenceInterferenceInterferenceBarium sulfateInterferenceInterferenceInterferenceBarium sulfateInterferenceInterferenceInterferenceBeerInterferenceInterferenceInterferenceBenzene [Benzol]InterferenceInterferenceInterferenceBenzeneExcellentInterferenceInterferenceBenzyl alcoholInterferenceInterferenceInterferenceBenzyl benzateInterferenceInterferenceInterferenceBoric acidInterferenceInterferenceInterferenceBoric acidInterferenceInterferenceInterferenceBromineInterferenceInterferenceInterferenceBromineInterferenceInterferenceInterferenceInterferenceInterferenceInterferenceInterferenceBrownineInterferenceInterferenceInterferenceBrownineInterferenceInterferenceInterferenceBrownineInterferenceInter   |                    |                  |                 | Excellent       |                 |                   |
| Amyl alcoholGoodGoodAniline dyesNot RecommendedImage of GoodAnimal oil [lard]GoodGoodAqua regiaNot UsableImage of GoodArsenic acidNot RecommendedImage of GoodArsenic acidNot RecommendedImage of GoodAsphaltExcellentImage of GoodBarium chlorideExcellentImage of GoodBarium sulfateExcellentImage of GoodBarium sulfateExcellentImage of GoodBeerExcellentGoodImage of GoodBerzene [Benzol]Not RecommendedNot UsableBarzene [Benzol]Not RecommendedNot UsableBenzeneExcellentImage of GoodBenzeneExcellentNot UsableBenzeneExcellentImage of GoodBenzeneExcellentImage of GoodBenzeneExcellentImage of GoodBenzeneExcellentImage of GoodBenzeneExcellentImage of GoodBenzeneExcellentImage of GoodBenzeneImage of GoodImage of GoodBenzeneImage of Good <t< th=""><th>Ammonium sulfate</th><th></th><th></th><th>Excellent</th><th></th><th></th></t<>  | Ammonium sulfate   |                  |                 | Excellent       |                 |                   |
| Aniline dyesNot RecommendedImage of the second of th            | Amyl acetate       |                  |                 | Not Usable      |                 |                   |
| Animal oil [lard]Image of the second of the sec   |                    |                  |                 | Good            |                 |                   |
| Aqua regiaNotNot UsableIndextionArsenic acidNot RecommendedIndextionAsphaltExcellentExcellentIndextionBarium chlorideIndextionExcellentIndextionBarium hydroxideIndextionExcellentIndextionBarium sulfateIndextionExcellentIndextionBarium sulfateIndextionExcellentIndextionBarium sulfateIndextionExcellentIndextionBarium sulfateIndextionExcellentIndextionBarium sulfateIndextionExcellentIndextionBarium sulfateIndextionExcellentIndextionBarium sulfateIndextionExcellentIndextionBarium sulfateIndextionExcellentIndextionBarium sulfateIndextionExcellentIndextionBeerIndextionIndextionIndextionBeersIndextionNot RecommendedNot UsableBenzene [Benzol]IndextionIndextionIndextionBenzineIndextionIndextionIndextionBenzyl alcoholIndextionIndextionIndextionBenzyl benzoateIndextionIndextionIndextionBenzyl chlorideIndextionIndextionIndextionBoria acidIndextionIndextionIndextionBoria acidIndextionIndextionIndextionBoria acidIndextionIndextionIndextionBoria acidI  | Aniline dyes       |                  |                 | Not Recommended |                 |                   |
| Arsenic acidNot RecommendedImage: constraint of the constraint of th            | Animal oil [lard]  |                  |                 | Good            |                 |                   |
| AsphaltExcellentExcellentBarium chlorideImage: Second                                       | Aqua regia         |                  |                 | Not Usable      |                 |                   |
| Barium chlorideImage: scale s   | Arsenic acid       |                  |                 | Not Recommended |                 |                   |
| Barium hydroxideImage: Second sec   | Asphalt            |                  |                 | Excellent       |                 |                   |
| Barium sulfateImage: subscript of the subscript o   | Barium chloride    |                  |                 | Excellent       |                 |                   |
| Barium sulfideImage: sugar liquorsExcellentExcellentGoodBeet sugar liquorsImage: sugar liquorsExcellentGoodImage: sugar liquorsBenzaldehydeImage: sugar liquorsNot RecommendedNot UsableImage: sugar liquorsBenzaldehydeImage: sugar liquorsNot RecommendedNot UsableImage: sugar liquorsBenzene [Benzol]Image: sugar liquorsNot RecommendedNot UsableImage: sugar liquorsBenzene [Benzol]Image: sugar liquorsImage: sugar liquorsNot UsableImage: sugar liquorsBenzene [Benzol]Image: sugar liquorsImage: sugar liquorsImage: sugar liquorsImage: sugar liquorsBenzene [Benzol]Image: sugar liquorsImage: sugar liquorsImage: sugar liquorsImage: sugar liquorsBenzene [Benzol]Image: sugar liquorsImage: sugar liquorsImage: sugar liquorsImage: sugar liquorsBenzyl alcoholImage: sugar liquorsImage: sugar liquorsImage: sugar liquorsImage: sugar liquorsBenzyl chlorideImage: sugar liquorsImage: sugar liquorsImage: sugar liquorsImage: sugar liquorsBoric acidImage: sugar liquorsImage: sugar liquorsImage: sugar liquorsImage: sugar liquorsBromineImage: sugar liquorsImage: sugar liquorsImage: sugar liquorsImage: sugar liquorsBoric acidImage: sugar liquorsImage: sugar liquorsImage: sugar liquorsImage: sugar liquorsBoric acidImage: sugar liquorsImage: sugar liquorsImage   | Barium hydroxide   |                  |                 | Excellent       |                 |                   |
| BeerGoodExcellentGoodBeet sugar liquorsExcellentGoodExcellentBenzaldehydeNotNot RecommendedNot UsableBenzene [Benzol]Not RecommendedNot UsableNot UsableBenzene (Benzol)Not RecommendedNot UsableNot UsableBenzene (Benzol)Not RecommendedNot UsableNot UsableBenzene (Benzol)ExcellentNot RecommendedNot UsableBenzene (Benzol)Not RecommendedNot UsableNot UsableBenzene (Benzol)Not RecommendedNot UsableNot UsableBenzene (Benzol)Not RecommendedNot UsableNot UsableBenzene (Benzol)Not RecommendedNot UsableNot UsableBenzyl alcoholNot RecommendedNot UsableNot UsableBenzyl benzoateImage: Second   | Barium sulfate     |                  |                 | Excellent       |                 |                   |
| Beet sugar liquorsExcellentExcellentBenzaldehydeNot RecommendedNot UsableBenzene [Benzol]Not RecommendedNot UsableBenzene [Benzol]Not RecommendedNot UsableBenzene BenzolExcellentNot RecommendedNot UsableBenzene BenzolNot RecommendedNot UsableNot UsableBenzeneExcellentNot RecommendedNot UsableNot UsableBenzineExcellentNot RecommendedNot UsableNot UsableBenzyl alcoholNot RecommendedNot UsableNot UsableIdentifiedBenzyl benzoateNot IdentifiedNot UsableNot UsableIdentifiedBoraxIdentifiedIdentifiedIdentifiedIdentifiedIdentifiedBoric acidIdentifiedIdentifiedIdentifiedIdentifiedIdentifiedBromineIdentifiedIdentifiedIdentifiedIdentifiedIdentified  | Barium sulfide     |                  |                 | Excellent       |                 |                   |
| BenzaldehydeNotNot RecommendedNot UsableBenzene [Benzol]Not RecommendedNot UsableNot UsableBenzeneExcellentNot RecommendedNot UsableNot UsableBenzineNotNot UsableNot UsableNot UsableBenzyl alcoholNot RecommendedNot UsableNot UsableBenzyl benzoateNot UsableNot UsableNot UsableBenzyl chlorideImage: Second  | Beer               |                  |                 | Excellent       | Good            |                   |
| Benzene [Benzol]Not RecommendedNot UsableBenzeneExcellentNot Out UsableNot UsableBenzineNot UsableNot UsableNot UsableBenzyl alcoholNot Import Im   | Beet sugar liquors |                  |                 | Excellent       |                 |                   |
| BenzeneExcellentNotNot UsableNot UsableBenzineNotNotNot UsableNot UsableBenzyl alcoholNotNot RecommendedNot UsableNot UsableBenzyl benzoateNotNot UsableNot UsableNot UsableBenzyl chlorideMotNot UsableNot UsableNot UsableBoraxExcellentExcellentExcellentImage: Comment of the second s  | Benzaldehyde       |                  |                 | Not Recommended | Not Usable      |                   |
| BenzineNot UsableNot UsableBenzyl alcoholNot RecommendedNot UsableBenzyl benzoateNot RecommendedNot UsableBenzyl chlorideNot UsableNot UsableBoraxExcellentExcellentBoric acidGoodImage: CommendedBromineNot UsableNot Usable   | Benzene [Benzol]   |                  |                 | Not Recommended | Not Usable      |                   |
| Benzyl alcoholNot RecommendedNot UsableBenzyl benzoateNot UsableNot UsableBenzyl chlorideNot UsableNot UsableBoraxExcellentExcellentBoric acidGoodImage: CommendedBromineNot UsableNot Usable   | Benzene            | Excellent        |                 |                 | Not Usable      | Not Usable        |
| Benzyl benzoateNot UsableNot UsableBenzyl chlorideNot UsableNot UsableBoraxExcellentExcellentBoric acidGoodImage: Second Secon  | Benzine            |                  |                 | Not Usable      | Not Usable      |                   |
| Benzyl chloride     Not Usable     Not Usable       Borax     Excellent     Excellent       Boric acid     Good     Good       Bromine     Not Usable     Interval  | Benzyl alcohol     |                  |                 | Not Recommended | Not Usable      |                   |
| Borax     Excellent       Boric acid     Good       Bromine     Not Usable  | Benzyl benzoate    |                  |                 | Not Usable      | Not Usable      |                   |
| Boric acid     Good       Bromine     Not Usable  | Benzyl chloride    |                  |                 | Not Usable      | Not Usable      |                   |
| Bromine Not Usable  | Borax              |                  |                 | Excellent       |                 |                   |
|   | Boric acid         |                  |                 | Good            |                 |                   |
| Butane Excellent  | Bromine            |                  |                 | Not Usable      |                 |                   |
|   | Butane             |                  |                 | Excellent       |                 |                   |

Table continued at top of next page.

C-more EA-USER-M Hardware User Manual, 2nd Ed. Rev. D, 10/09

|                         | Screen Sheet –  | Screen Sheet –  |                                | 8"-15" Bezel –            | Gasket –        |
|-------------------------|-----------------|-----------------|--------------------------------|---------------------------|-----------------|
|                         | PET             | PC              | 6" Bezel – ABS                 | ABS                       | Silicone        |
| Chemicals               | [Density %,     | [Density %,     | [Density %,<br>Temperature °C] | [Density %,               | [Density %,     |
|                         | Temperature °C] | Temperature °C] | Temperature Cj                 | Temperature °C]           | Temperature °C] |
| Butter                  |                 |                 | Good                           |                           |                 |
| Butyl acetate           |                 |                 | Not Usable                     | Not Usable                |                 |
| Butyl acrylate          |                 |                 | Not Usable                     | Not Usable                |                 |
| Butyl alcohol [Butanol] |                 |                 | Good                           | Good                      |                 |
| Butyl Cellosolve        |                 | Not Usable      |                                |                           |                 |
| Calcium actetate        |                 |                 | Excellent                      |                           |                 |
| Calcium bisulfite       |                 |                 | Good                           |                           |                 |
| Calcium chloride        |                 |                 | Excellent                      |                           |                 |
| Calcium hydroxide       |                 |                 | Excellent                      |                           |                 |
| Calcium hypochlorite    |                 |                 | [20,RT] Excellent              |                           |                 |
| Calcium nitrate         |                 |                 | Excellent                      |                           |                 |
| Calcium sulfide         |                 |                 | Excellent                      |                           |                 |
| Cane sugar liquors      |                 |                 | Excellent                      | Good                      |                 |
| Carbon dioxide          |                 |                 | Excellent                      |                           |                 |
| Carbon disulfide        |                 |                 | Not Usable                     |                           |                 |
| Carbonic acid           |                 |                 | Good                           |                           |                 |
| Carbon tetrachloride    | Excellent       |                 | Not Usable                     | Not Usable                |                 |
| Castor oil              |                 |                 | Not Recommended                | Not Usable                |                 |
| China wood [tung] oil   |                 |                 | Excellent                      | Not Usable                |                 |
| Chlorine gas [dry]      |                 |                 | Not Usable                     |                           |                 |
| Chlorine gas [wet]      |                 |                 | Not Usable                     |                           |                 |
| Chlorine liquid         |                 |                 | Not Usable                     |                           |                 |
| Chlorinated solvents    |                 |                 | Not Usable                     | Not Usable                |                 |
| Chloroacetic acid       |                 |                 | Not Usable                     | Not Usable                |                 |
| Chloroacetone           |                 |                 | Not Usable                     | Not Usable                |                 |
| Chloroform              | Excellent       |                 | Not Usable                     | Not Usable                |                 |
| Chlorophenol            | Not Usable      |                 |                                | Not Usable                |                 |
| Chlorosulfonic acid     |                 |                 | Not Usable                     | Not Usable                |                 |
| Chlorotoluene           |                 |                 | Not Usable                     | Not Usable                |                 |
|                         |                 |                 | [2, 70 °C] Not Usable          | [2, 70 °C] Not Usable     |                 |
|                         |                 |                 | [5, 70 °C] Not Usable          | [5, 70 °C] Not Usable     |                 |
| Chromic acid            |                 |                 | [10, 70 °C]<br>Not Usable      | [10, 70 °C]<br>Not Usable |                 |
|                         |                 |                 | [25, 70 °C]<br>Not Usable      | [25, 70 °C]<br>Not Usable |                 |
| Citric acid             |                 |                 | Good                           |                           |                 |

Table continued at top of next page.

2–30

| ChemicalsScreen Sheet -<br>PET<br>[Density %,<br>Temperature °C]Screen Sheet -<br>PC<br>(Density %,<br>Temperature °C]6" Bezel - ABS<br>(Density %,<br>Temperature °C]Gasket - Silic<br>(Density %,<br>Temperature °C]Cocoanut oilGoodNot UsableConsectionCocoanut oilGoodNot UsableConsectionCopper chlorideExcellentCopper chlorideCopper cyanideExcellent </th <th></th>  |                   |
|--|-------------------|
| Loeinsity %,<br>Temperature °C]Temperature °C]<br>Temperature °C]Temperature °C]<br>Temperature °C]Temperature °C]<br>Temperature °C]Temperature °C]Cocoanut oilGoodNot UsableCopper chlorideExcellentCopper cyanideExcellentCorn oilGoodNot UsableCottonseed oilGoodNot UsableCyclohexaneNot UsableCyclohexanolNot UsableCyclohexanolNot UsableCyclohexanolNot UsableCyclohexanolNot UsableCyclohexanolNot UsableCyclohexanolNot UsableDibutyl phthalate (DBP)Not UsableDichlorobenzeneNot UsableDichlorobenzeneNot UsableDibutyl etherNot UsableDibutyl phthalate (DBP)Not UsableDiethyl etherNot UsableDiethyl etherNot UsableDibutyl phthalateNot UsableDibutyl offNot UsableDiethyl anilineNot UsableDimethyl anilineNot UsableDipenteneNot UsableDipenteneNot UsableNot UsableNot UsableDipenteneNot UsableDipenteneNot UsableDipenteneNot UsableDipentene |                   |
| Concount oilGenuter ofTemperature ofTemperature ofCopper chlorideExcellentExcellentCopper cyanideExcellentCopper sulfateCorn oilGoodNot UsableCorn oilGoodNot UsableCottonseed oilGoodNot UsableCreosolNot UsableNot UsableCyclohexaneGoodNot UsableCyclohexanolGoodNot UsableCyclohexanolNot UsableNot UsableCyclohexanolExcellentNot UsableDibutyl phthalate (DBP)Not UsableNot UsableDichlorobenzeneNot UsableNot UsableDisopropyl ketoneNot UsableNot UsableDimethyl anilineNot UsableNot UsableDimethyl anilineNot UsableNot UsableDimethyl formamideNot UsableNot UsableDipenteneNot UsableNot UsableDipent  | ,<br>• <b>^</b> 1 |
| Copper chlorideExcellentCopper cyanideExcellentCopper sulfateExcellentCorn oilGoodNot UsableCottonseed oilGoodNot UsableCreosolNot UsableNot UsableCyclohexaneGoodNot UsableCyclohexanolGoodNot UsableCyclohexanolGoodNot UsableCyclohexanolNot UsableNot UsableCyclohexanoeNot UsableNot UsableDeveloping solutions<br>(Hypos)ExcellentNot UsableDibutyl phthalate [DBP]Not UsableNot UsableDiethylene glycolGoodNot UsableDiethyl etherNot UsableNot UsableDisopropyl ketoneNot UsableNot UsableDimethyl anilineNot UsableNot UsableDimethyl formamideNot UsableNot UsableDipenteneNot UsableNot Usable <th>6</th>   | 6                 |
| Copper cyanideExcellentCopper sulfateExcellentCorn oilGoodNot UsableCottonseed oilGoodNot UsableCreosolNot UsableNot UsableCyclohexaneGoodNot UsableCyclohexanolGoodNot UsableCyclohexanolGoodNot UsableCyclohexanolGoodNot UsableCyclohexanolGoodNot UsableCyclohexanolGoodNot UsableCyclohexanolNot UsableNot UsableDeveloping solutions<br>(Hypos)Not UsableNot UsableDibutyl phthalate [DBP]Not UsableNot UsableDiethylene glycolGoodNot UsableDiethylene flycolNot UsableNot UsableDisopropyl ketoneNot UsableNot UsableDimethyl anilineNot UsableNot UsableDimethyl formamideNot UsableNot UsableDipenteneNot UsableNot UsableDipenteneNot UsableNot UsableDipenteneNot UsableNot Usable   |                   |
| Copper sulfateExcellentCorn oilGoodNot UsableCottonseed oilGoodNot UsableCreosolNot UsableNot UsableCyclohexaneGoodNot UsableCyclohexanolGoodNot UsableCyclohexanoneNot UsableNot UsableCyclohexanoneNot UsableNot UsableCyclohexanoneNot UsableNot UsableDeveloping solutions<br>(Hypos)ExcellentNot UsableDibutyl phthalate [DBP]Not UsableNot UsableDichlorobenzeneNot UsableNot UsableDiethylene glycolGoodNot UsableDisopropyl ketoneNot UsableNot UsableDimethyl anilineNot UsableNot UsableDimethyl formamideNot UsableNot UsableDioxaneNot UsableNot UsableDipenteneNot UsableNot Usable   |                   |
| Corn oilGoodNot UsableCottonseed oilGoodNot UsableCreosolNot UsableNot UsableCyclohexaneGoodNot UsableCyclohexanolGoodNot UsableCyclohexanoneNot UsableNot UsableCyclohexanoneNot UsableNot UsableDeveloping solutions<br>(Hypos]Not UsableNot UsableDibutyl phthalate [DBP]Not UsableNot UsableDichlorobenzeneNot UsableNot UsableDiethylene glycolGoodNot UsableDiethyl etherNot UsableNot UsableDimethyl anilineNot UsableNot UsableDimethyl formamideNot UsableNot UsableDioxaneNot UsableNot UsableDipenteneNot UsableNot UsableDioxaneNot UsableNot UsableDipenteneNot UsableNot UsableDipenteneNot UsableNot Usable   |                   |
| Cottonseed oilGoodNot UsableCreosolNot UsableNot UsableCyclohexaneGoodNot UsableCyclohexanolGoodNot UsableCyclohexanoneNot UsableNot UsableCyclohexanoneNot UsableNot UsableDeveloping solutions<br>[Hypos]Not UsableNot UsableDibutyl phthalate [DBP]Not UsableNot UsableDichlorobenzeneNot UsableNot UsableDiethylene glycolGoodNot UsableDisopropyl ketoneNot UsableNot UsableDimethyl anilineNot UsableNot UsableDimethyl formamideNot UsableNot UsableDioxaneNot UsableNot UsableDipenteneNot UsableNot Usable  |                   |
| CreosolNot UsableNot UsableCyclohexaneGoodNot UsableCyclohexanolGoodNot UsableCyclohexanoneNot UsableNot UsableCyclohexanoneNot UsableNot UsableDeveloping solutions<br>[Hypos]ExcellentNot UsableDibutyl phthalate [DBP]Not UsableNot UsableDichlorobenzeneNot UsableNot UsableDiethylene glycolGoodNot UsableDisopropyl ketoneNot UsableNot UsableDimethyl anilineNot UsableNot UsableDimethyl formamideNot UsableNot UsableDioxaneNot UsableNot UsableDipenteneNot UsableNot Usable   |                   |
| CyclohexaneGoodNot UsableCyclohexanolGoodNot UsableCyclohexanoneNot UsableNot UsableDeveloping solutions<br>[Hypos]Not UsableNot UsableDibutyl phthalate [DBP]Not UsableNot UsableDichlorobenzeneNot UsableNot UsableDiethylene glycolGoodNot UsableDisopropyl ketoneNot UsableNot UsableDimethyl anilineNot UsableNot UsableDimethyl formamideNot UsableNot UsableDioxaneNot UsableNot UsableDipenteneNot UsableNot Usable  |                   |
| CyclohexanolGoodNot UsableCyclohexanoneNot UsableNot UsableNot UsableDeveloping solutions<br>(Hypos]ExcellentExcellentDibutyl phthalate [DBP]Not UsableNot UsableDichlorobenzeneNot UsableNot UsableDiethylene glycolGoodNot UsableDiethyl etherNot UsableNot UsableDisopropyl ketoneNot UsableNot UsableDimethyl anilineNot UsableNot UsableDimethyl formamideNot UsableNot UsableDipenteneNot UsableNot UsableDipenteneNot UsableNot Usable  |                   |
| CyclohexanoneNot UsableNot UsableNot UsableDeveloping solutions<br>[Hypos]ExcellentExcellentDibutyl phthalate [DBP]Not UsableNot UsableDichlorobenzeneNot UsableNot UsableDiethylene glycolGoodNot UsableDiethyl etherNot UsableNot UsableDisopropyl ketoneNot UsableNot UsableDimethyl anilineNot UsableNot UsableDimethyl formamideNot UsableNot UsableDioxaneNot UsableNot UsableDipenteneNot UsableNot Usable  |                   |
| Developing solutions<br>[Hypos]ExcellentDibutyl phthalate [DBP]Not UsableNot UsableDichlorobenzeneNot UsableNot UsableDiethylene glycolGoodNot UsableDiethyl etherNot UsableNot UsableDisopropyl ketoneNot UsableNot UsableDimethyl anilineNot UsableNot UsableDimethyl formamideNot UsableNot UsableDioxaneNot UsableNot UsableDipenteneNot UsableNot Usable  |                   |
| [Hypos]ExcellentDibutyl phthalate [DBP]Not UsableNot UsableDichlorobenzeneNot UsableNot UsableDiethylene glycolGoodNot UsableDiethyl etherNot UsableNot UsableDisopropyl ketoneNot UsableNot UsableDimethyl anilineNot UsableNot UsableDimethyl formamideNot UsableNot UsableDioxaneNot UsableNot UsableDipenteneNot UsableNot Usable  |                   |
| DichlorobenzeneNot UsableNot UsableDiethylene glycolGoodNot UsableDiethyl etherNot UsableNot UsableDisopropyl ketoneNot UsableNot UsableDimethyl anilineNot UsableNot UsableDimethyl formamideNot UsableNot UsableDioxaneNot UsableNot UsableDipenteneNot UsableNot Usable   |                   |
| Diethylene glycolGoodNot UsableDiethyl etherNot UsableNot UsableDisopropyl ketoneNot UsableNot UsableDimethyl anilineNot UsableNot UsableDimethyl formamideNot UsableNot UsableDioxaneNot UsableNot UsableDipenteneNot UsableNot Usable  |                   |
| Diethyl ether       Not Usable       Not Usable         Disopropyl ketone       Not Usable       Not Usable         Dimethyl aniline       Not Usable       Not Usable         Dimethyl formamide       Not Usable       Not Usable         Dioxane       Not Usable       Not Usable         Dipentene       Not Usable       Not Usable  |                   |
| Disopropyl ketone       Not Usable       Not Usable         Dimethyl aniline       Not Usable       Not Usable         Dimethyl formamide       Not Usable       Not Usable         Dioxane       Not Usable       Not Usable         Dipentene       Not Usable       Not Usable  |                   |
| Dimethyl aniline     Not Usable     Not Usable       Dimethyl formamide     Not Usable     Not Usable       Dioxane     Not Usable     Not Usable       Dipentene     Not Usable     Not Usable  |                   |
| Dimethyl formamide         Not Usable         Not Usable           Dioxane         Not Usable         Not Usable           Dipentene         Not Usable         Not Usable   |                   |
| Dioxane         Not Usable         Not Usable           Dipentene         Not Usable         Not Usable  |                   |
| Dipentene Not Usable Not Usable  |                   |
|  |                   |
| Enichlorohydrine Not Usable Not Usable   |                   |
| ivor usable Not Usable   |                   |
| Ethyl acetate Excellent Not Usable Not Usable  |                   |
| Ethyl acetoacetate Not Usable Not Usable   |                   |
| Ethyl acrylate Not Usable Not Usable   |                   |
| Ethyl alcohol Not Recommended Good   |                   |
| Ethyl benzene Not Usable Not Usable  |                   |
| Ethyl chloride Not Usable Not Usable   |                   |
| Ethylene chlorohydrin Not Usable Not Usable  |                   |
| Ethylene diamine Not Usable Not Usable   |                   |
| Ethylene dichloride Not Usable Not Usable  |                   |
| Ethylene glycol Excellent Good   |                   |
| Ethylene oxide Not Usable Not Usable   |                   |
| Fatty acid Good Not Usable   |                   |
| Ferric chloride Excellent  |                   |

Table continued at top of next page.

C-more EA-USER-M Hardware User Manual, 2nd Ed. Rev. D, 10/09

|                     | Screen Sheet –                 | Screen Sheet –                 | 6" Bezel – ABS                    | 8"-15" Bezel –                 | Gasket –                       |
|---------------------|--------------------------------|--------------------------------|-----------------------------------|--------------------------------|--------------------------------|
| Chemicals           | PET                            | PC                             | [Density %,                       | ABS                            | Silicone                       |
|                     | [Density %,<br>Temperature °C] | [Density %,<br>Temperature °C] | Temperature °C]                   | [Density %,<br>Temperature °C] | [Density %,<br>Temperature °C] |
| Ferric nitrate      |                                |                                | Excellent                         |                                |                                |
| Ferric sulfate      |                                |                                | Excellent                         |                                |                                |
| Fluorboric acid     |                                |                                | Not Recommended                   |                                |                                |
| Fluorobenzene       |                                |                                | Not Usable                        | Not Usable                     |                                |
| Fluosilicic acid    |                                |                                | Not Recommended                   |                                |                                |
| Formaldehyde        |                                |                                | [40, 20 °C] Good                  | [40, 20 °C]<br>Not Usable      |                                |
|                     |                                |                                | [25, 20 °C] Excellent             |                                |                                |
| Formic acid         |                                |                                | [50, 20 °C] Good                  |                                |                                |
|                     |                                |                                | [90, 20 °C] Not<br>Recommended    |                                |                                |
| Freon               | [45°C] Excellent               |                                |                                   |                                |                                |
| Freon 11            |                                |                                | Not Recommended                   |                                |                                |
| Freon 12            |                                |                                | Good                              |                                |                                |
| Freon 113           |                                |                                | Not Usable                        |                                |                                |
| Freon 114           |                                |                                | Not Recommended                   |                                |                                |
| Fuel oil            |                                |                                | Good                              |                                |                                |
| Gasoline (Leaded)   |                                | Good                           | Not Recommended                   | Not Usable                     | Not Usable                     |
| Gasoline (Unleaded) |                                | Good                           | Not Recommended                   | Not Usable                     | Not Usable                     |
| Gelatin             |                                |                                | Excellent                         |                                |                                |
| Glauber's salt      |                                |                                | Excellent                         |                                |                                |
| Glucose             |                                |                                | Excellent                         |                                |                                |
| Glue                |                                |                                | Excellent                         |                                |                                |
| Glycerin            |                                |                                | Excellent                         | Good                           |                                |
| Grease              |                                |                                | Excellent                         | Good                           |                                |
| Hexane              |                                |                                | Not Recommended                   | Not Usable                     |                                |
| Hexyl alcohol       |                                |                                | Good                              | Not Usable                     |                                |
|                     |                                |                                | [20, 20 °C] Not Usable            |                                |                                |
| Hydrobromic acid    |                                |                                | [20-70, 20 °C]<br>Not Usable      |                                |                                |
|                     |                                |                                | [37, 20 °C] Not Usable            |                                |                                |
|                     | [18%] Excellent                |                                | [10, 20 °C] Excellent             | [10, 20 °C] Good               |                                |
|                     |                                |                                | [20, 20 °C] Good                  |                                |                                |
| Hydrochloric acid   | [35%] Good                     | [35%] Good                     | [20-80, 20 °C]<br>Not Recommended |                                | Good                           |
|                     |                                |                                | [38,20 °C]<br>Not Recommended     |                                |                                |

Table continued at top of next page.

|                                  | Screen Sheet –                 | Screen Sheet –                 | 6" Bezel – ABS                   | 8"-15" Bezel –                 | Gasket –                       |
|----------------------------------|--------------------------------|--------------------------------|----------------------------------|--------------------------------|--------------------------------|
| Chemicals                        | PET                            | PC                             | [Density %,                      | ABS                            | Silicone                       |
|                                  | [Density %,<br>Temperature °C] | [Density %,<br>Temperature °C] | Temperature °C]                  | [Density %,<br>Temperature °C1 | [Density %,<br>Temperature °C] |
| Hydrocyanic acid                 |                                |                                | Excellent                        |                                |                                |
|                                  |                                |                                | [10, 20 °C] Excellent            |                                |                                |
| Hydrofluoric acid                |                                |                                | [20, 20 °C] Excellent            |                                |                                |
|                                  |                                |                                | [40, 20 °C] Good                 |                                |                                |
| Hydrofluoric acid<br>anhydrous   |                                |                                | Not Usable                       |                                |                                |
| Hydrogen                         |                                |                                | Excellent                        |                                |                                |
|                                  |                                |                                | [5, 20 °C]<br>Not Recommended    |                                |                                |
| Hydrogen peroxide                |                                |                                | [5-50, 20 °C]<br>Not Recommended |                                |                                |
|                                  |                                |                                | [30, 20 °C]<br>Not Usable        |                                |                                |
| Hydrogen sulfide                 |                                |                                | Excellent                        |                                |                                |
| Hydorquinone                     |                                |                                | Not Recommended                  |                                |                                |
| Hypochlorous acid                |                                |                                | Not Recommended                  |                                |                                |
| Isobutyl alcohol                 |                                | Good                           | Good                             | Good                           |                                |
| Isopropyl acetate                |                                |                                | Not Usable                       | Not Usable                     |                                |
| Isopropyl alcohol                |                                |                                | Good                             | Good                           |                                |
| JP fuels (1-6)                   |                                |                                | Good                             | Not Usable                     |                                |
| Kerosene                         |                                |                                | Good                             | Not Usable                     |                                |
| Lacquer                          |                                |                                | Not Usable                       |                                |                                |
| Lactic acid                      |                                |                                | Excellent                        |                                |                                |
| Lard                             |                                |                                | Excellent                        |                                |                                |
| Lead acetate                     |                                |                                | Excellent                        |                                |                                |
| Lead nitrate                     |                                |                                | Good                             |                                |                                |
| Lead sulfamate                   |                                |                                | Good                             |                                |                                |
| Linoleic acid                    |                                |                                | Excellent                        |                                |                                |
| Linseed oil                      |                                |                                | Excellent                        | Not Usable                     |                                |
| Liquified petroleum<br>gas [LPG] |                                |                                | Excellent                        |                                |                                |
| Lubricating oil                  |                                |                                | Excellent                        |                                |                                |
| Lye solution                     |                                |                                | Excellent                        |                                |                                |
| Magnesium chloride               |                                |                                | Excellent                        |                                |                                |
| Magnesium hydroxide              |                                |                                | Excellent                        |                                |                                |
| Magnesium sulfate                |                                |                                | Excellent                        |                                |                                |
| Maleic acid                      |                                |                                | Excellent                        |                                |                                |

Table continued at top of next page.

C-more EA-USER-M Hardware User Manual, 2nd Ed. Rev. D, 10/09

| 01                               | Screen Sheet –<br>PET | Screen Sheet –<br>PC           | 6" Bezel – ABS                 | 8"-15" Bezel – ABS             | Gasket –<br>Silicone          |
|----------------------------------|-----------------------|--------------------------------|--------------------------------|--------------------------------|-------------------------------|
| Chemicals<br>·                   | [Density %,           | [Density %,<br>Temperature °C] | [Density %,<br>Temperature °C] | [Density %,<br>Temperature °C] | [Density %,<br>Temperature °C |
| Marcuric chloride                |                       |                                | Excellent                      |                                |                               |
| MEK                              |                       | Not Usable                     | Not Usable                     | Not Usable                     |                               |
| Mercury                          |                       |                                | Excellent                      |                                |                               |
| Metacresol                       | Not Usable            |                                |                                |                                |                               |
| Methylene Chloride               |                       | Not Usable                     |                                |                                |                               |
| Methyl acetate                   |                       |                                | Not Usable                     | Not Usable                     |                               |
| Methyl alcohol                   | Excellent             |                                | Not Recommended                | Not Usable                     |                               |
| Methyl Benzoate                  | Not Usable            |                                |                                |                                |                               |
| Methyl chloride                  |                       |                                | Not Usable                     | Not Usable                     |                               |
| Methyl ethyl ketone<br>[MEK]     |                       | Not Usable                     | Not Usable                     | Not Usable                     |                               |
| Methyl isobutyl ketone<br>[MIBK] |                       |                                | Not Usable                     | Not Usable                     |                               |
| Methyl methacrylate              |                       |                                | Not Usable                     | Not Usable                     |                               |
| Methyl dichloride                |                       |                                | Not Usable                     | Not Usable                     |                               |
| Methyl Salicylate                | Not Usable            |                                |                                |                                |                               |
| Milk                             |                       |                                | Excellent                      |                                |                               |
| Mineral oil                      |                       |                                | Excellent                      |                                | Excellent                     |
| Monochlorobenzene                | Not Usable            |                                | Not Usable                     | Not Usable                     |                               |
| Naptha                           |                       |                                | Good                           |                                |                               |
| Napthalene                       |                       |                                | Excellent                      |                                |                               |
| Napthenic acid                   |                       |                                | Good                           |                                |                               |
| Natural gas                      |                       |                                | Excellent                      |                                |                               |
| Natural oil                      |                       |                                |                                |                                | Excellent                     |
| Nickel acetate                   |                       |                                | Excellent                      |                                |                               |
| Nickel chloride                  |                       |                                | Excellent                      |                                |                               |
| Nickel sulfate                   |                       |                                | Excellent                      |                                |                               |
|                                  |                       |                                | [10, 20 °C] Good               | [10, 20 °C] Not Usable         |                               |
|                                  | [35%] Good            |                                | [10-70, 20 °C]<br>Not Usable   | [10-70, 20 °C]<br>Not Usable   |                               |
| Nitric acid                      |                       |                                | [30, 20 °C]<br>Not Usable      | [30, 20 °C]<br>Not Usable      |                               |
|                                  |                       |                                | [30-70, 20 °C]<br>Not Usable   | [30-70, 20 °C]<br>Not Usable   |                               |
|                                  | [60%] Not Usable      |                                | [61.3, 20 °C]<br>Not Usable    | [61.3, 20 °C]<br>Not Usable    |                               |
|                                  |                       |                                | [Vapor, 20 °C]<br>Not Usable   | [Vapor, 20 °C]<br>Not Usable   |                               |

Table continued at top of next page.

2–34

| Chemicals             | Screen Sheet –<br>PET<br>[Density %,<br>Temperature °C] | 6" Bezel – ABS<br>[Density %,<br>Temperature °C]            |            | Gasket –<br>Silicone<br>[Density %,<br>Temperature °C] |
|-----------------------|---|---|------------|--|
| Nitrobenzene          | Not Usable  | Not Usable  | Not Usable |  |
| Nitroethane           |   | Not Usable  | Not Usable |  |
| Nitromethane          |   | Not Usable  | Not Usable |  |
| Nitropropane          |   | Not Usable  | Not Usable |  |
| Nitrogen              |   | Excellent   | Good       |  |
| Octyl alcohol         |   | Good  |            |  |
| Oleic acid            |   | Excellent   | Not Usable |  |
| Olive oil             |   | Excellent   | Not Usable |  |
| Oxalic acid           |   | Excellent   |            |  |
| Oxygen                |   | Excellent   |            |  |
| Ozone                 |   | Not Recommended   |            |  |
| Palmitic acid         |   | Excellent   |            |  |
| Perchloroethylene     |   | Not Usable  | Not Usable |  |
| Petroleum             |   | Excellent   | Not Usable |  |
| Phenol                | Not Usable  | Not Usable  | Not Usable |  |
|                       |   | [50, 20 °C] Good  |            |  |
| Phospheric acid       |   | [50-70, 20 °C]<br>Not Usable                                |            |  |
|                       |   | [75, 20 °C]<br>Not Usable                                   |            |  |
| Pickling solution     |   | [Sulfuric acid 20%<br>+ nitric acid 4%] Good                |            |  |
| FICKING SOLUTION      |   | [Sulfuric acid 40%<br>+ nitric acid 15%]<br>Not Recommended |            |  |
| Pine oil              |   | Good  |            |  |
| Potassium chloride    |   | Excellent   |            |  |
| Potassium cyanide     |   | Excellent   |            |  |
| Potassium dichromate  |   | [10, 20 °C] Excellent                                       |            |  |
| Potassium hydroxide   | [10%] Not Usable  | Excellent   |            |  |
| Potassium nitrate     |   | Excellent   |            |  |
| Potassium permangante |   | [5, 20 °C] Excellent  |            |  |
| Potassium sulfate     |   | Excellent   |            |  |
| Propane               |   | Excellent   |            |  |
| Propyl acetate        |   | Not Usable  | Not Usable |  |
| Propyl alcohol        |   | Good  | Good       |  |
| Salt water            |   | Excellent   | Good       |  |

Table continued at top of next page.

C-more EA-USER-M Hardware User Manual, 2nd Ed. Rev. D, 10/09

|                                    | Screen Sheet –   | Screen Sheet –   |                                   | 8"-15" Bezel – | Gasket –        |
|------------------------------------|------------------|------------------|-----------------------------------|----------------|-----------------|
| Chomicolo                          | PET              | PC               | 6" Bezel – ABS                    | ABS            | Silicone        |
| Chemicals                          | [Density %,      | [Density %,      | [Density %,<br>Temperature °C]    | [Density %,    | [Density %,     |
|                                    | Temperature °C]  | Temperature °C]  |                                   | -              | Temperature °C] |
| Silicone oils                      |                  |                  | Good                              | Good           |                 |
| Silver nitrate                     |                  |                  | Excellent                         |                |                 |
| Skydrol 500                        |                  |                  | Not Usable                        |                |                 |
| Skydrol 7000                       |                  |                  | Not Usable                        |                | Not Usable      |
| Soap solutions                     |                  |                  | Excellent                         |                |                 |
| Soda ash                           |                  |                  | Excellent                         |                |                 |
| Sodium bicarbonate                 |                  |                  | Excellent                         |                |                 |
| Sodium bisulfate                   |                  |                  | Good                              |                |                 |
| Sodium borate                      |                  |                  | Excellent                         |                |                 |
| Sodium carbonate                   | [10%] Excellent  |                  |                                   |                |                 |
| Sodium chloride                    |                  |                  | Excellent                         | Good           |                 |
| Sodium cyanide                     |                  |                  | Excellent                         |                |                 |
|                                    | [40%] Not Usable | [40%] Not Usable | [10, 20 °C] Excellent             |                |                 |
| Sodium hydroxide                   |                  |                  | [30, 20 °C] Excellent             |                | Good            |
|                                    |                  |                  | [30-70, 20 °C]<br>Not Usable      |                |                 |
| Sodium hypochlorite                |                  |                  | [5, 20 °C] Excellent              |                |                 |
|                                    |                  |                  | [5-70, 20 °C] Not Usable          |                |                 |
| Sodium metaphosphate               |                  |                  | Excellent                         |                |                 |
| Sodium nitrate                     |                  |                  | Excellent                         |                |                 |
| Sodium perborate                   |                  |                  | Excellent                         |                |                 |
| Sodium peroxide                    |                  |                  | Not Usable                        |                |                 |
| Sodium phosphate                   |                  |                  | Excellent                         |                |                 |
| Sodium thiosulfate                 |                  |                  | Excellent                         |                |                 |
| Sodium sulfate<br>[Glauber's salt] |                  |                  | Good                              |                |                 |
| Sodium sulfite                     |                  |                  | Excellent                         |                |                 |
| Soybean oil                        |                  |                  | Excellent                         |                |                 |
| Stannic chloride                   |                  |                  | Good                              |                |                 |
| Steam                              |                  |                  | [below 150 degrees]<br>Not Usable |                |                 |
|                                    |                  |                  | [above 150 degrees]<br>Not Usable |                |                 |
| Stearic acid                       |                  |                  | Excellent                         |                |                 |
| Styrene                            |                  |                  | Not Recommended                   | Not Usable     |                 |
| Sucrose solutions                  |                  |                  | Excellent                         | Good           |                 |

Table continued at top of next page.

2-36

|                                  | •   |  | -  |   |  |
|----------------------------------|---|--|--|---|--|
| Chemicals                        | Screen Sheet –<br>PET<br>[Density %,<br>Temperature °C] | Screen Sheet –<br>PC<br>[Density %,<br>Temperature °C] | 6" Bezel – ABS<br>[Density %,<br>Temperature °C] | 8"-15" Bezel –<br>ABS<br>[Density %,<br>Temperature °C1 | Gasket –<br>Silicone<br>[Density %,<br>Temperature °C] |
| Sulfur                           |   |  | Excellent  |   |  |
| Sulfur dioxide                   |   |  | Good   |   |  |
|                                  |   |  | [10, 20 °C] Excellent                            | [10, 20 °C] Good  |  |
|                                  | [40%] Excellent   |  | [10-70, 20 °C] Not<br>Usable                     | [10, 20 0] 0000   |  |
|                                  | [60%] Excellent   |  | [30, 20 °C] Excellent                            |   |  |
| Sulfuric acid                    |   |  | [30-70, 20 °C]<br>Not Recommended                |   | Not Usable   |
|                                  | [70%] Excellent   |  | [98, 20 °C] Not Usable                           |   |  |
|                                  |   |  | [Vapor, 20 °C] Not Usable                        |   |  |
|                                  | [80%] Not Usable  |  |  |   |  |
| Sulpherous acid                  |   |  | [10, 20 °C] Good                                 |   |  |
| Tannic acid                      |   |  | Good   |   |  |
| Tar                              |   |  | Not Recommended                                  |   |  |
| Tartaric acid                    |   |  | Excellent  |   |  |
| Terpineol                        |   |  | Not Recommended                                  |   |  |
| Tetrachloroethane                | Excellent   |  | Not Usable                                       |   |  |
| Tetraethyl lead                  |   |  | Good   | Not Usable  |  |
| Tetralin                         | Not Usable  |  |  |   |  |
| Tetrahydrofuran                  |   |  | Not Usable                                       | Not Usable  | Not Usable   |
| Thionyl chloride                 |   |  | Not Usable                                       | Not Usable  |  |
| Toluene                          |   | Not Usable   | Not Usable                                       | Not Usable  | Not Usable   |
| Trichloroethylene<br>[Trichlene] |   |  | Not Usable                                       | Not Usable  |  |
| Triethanol amine                 |   |  | Good   | Not Usable  |  |
| Turpentine oil                   |   |  | Good   | Not Usable  |  |
| Vegetable oil                    |   |  | Good   | Not Usable  |  |
| Vinegar                          |   |  | Excellent  | Good  |  |
| Water                            |   |  | Excellent  | Good  |  |
| Whiskey                          |   |  | Excellent  |   |  |
| Xylene                           | Excellent   | Not Usable   | Not Usable                                       | Not Usable  |  |
| Zeolites                         |   |  | Excellent  |   |  |
| Zinc acetate                     |   |  | Excellent  |   |  |
| Zinc chloride                    |   |  | Excellent  |   |  |
| Zinc sulfate                     |   |  | Excellent  |   |  |
|                                  |   |  |  |   |  |