

# **PRICE LIST**

Please check shipping code, STK = Stock Item, 3DAY = Ships in 3 business days, TBRS = To Be Released Soon.

Part Number  6" White On Blue	Ship	Price
EZP-S6W-RS: EZPanel Enhanced operator interface with Slim Bezel, 5.7" STN White on Blue display, Nema 1 front, with 48 cell resistive touch screen, 256 KB of RAM (non-expandable), and 20-30VDC	STK	sge 3-37 \$383
operating range. All the serial drivers listed below are supported and the panel does not provide support for Ethernet Option Cards. EZP-PANEL-M manual included with the panel.  EZP-S6W-RSU: EZPanel Enhanced with Slim Bezel, 5.7" STN White on Blue display, Nema 1 front, 48 touch cells, 256 KB of RAM (non-expandable), and 20-30VDC operating range. Panel has Universal Ethernet Port built-in for Ethernet/IP, DF1 over Ethernet, Modbus TCP/IP, and GE SRTP only and does NOT include support for serial drivers listed below. EZP-PANEL-M manual included with the panel.	3DAY	\$766
	Page 3-3	20 2 20
EZP-S6M-F: EZPanel Enhanced operator interface with 5.7" STN Monochrome display, NEMA 4,4x (indoor), 48 cell resistive touch screen, 512 KB of RAM (expandable to 1.5MB), and 20-30VDC operating range.  Accepts optional 512K, 1MB, or 2 MB compact flash cards. All the serial drivers listed below are supported. EZP-PANEL-M manual included with the panel.	STK	\$498.24
EZP-S6M-FH: EZPanel Enhanced with 5.7° STN Monochrome display, NEMA 4,4x (indoor), 48 touch cells, 512 KB of RAM (expandable to 1.5MB), and 20-30VDC operating range, A-B DH+ or Remote I/O	3DAY	\$978.2
interface. Optional 512K, 1MB, or 2 MB compact flash cards. The panel also provides support for all the serial drivers listed below when not communicating via DH+ or Remote I/O.  EZP-S6M-R: EZPanel Enhanced operator interface with 5.7" STN Monochrome display, NEMA 4,4x (indoor), 48 cell resistive touch screen, 256 KB of RAM (non-expandable), and 20-30VDC operating range. All	STK	\$402.2
the serial drivers listed below are supported and the panel does not provide support for Ethernet Option Cards. EZP-PANEL-M manual included with the panel.  EZP-S6M-ES: EZPanel Enhanced operator interface with Slim Bezel, 5.7" STN Monochrome display, NEMA 1 FDA Compliant front, 48 cell resistive touch screen, 256 KB of RAM (non-expandable), and 20-30VDC	STK	\$402.2
operating range. Only EZProtocols (for EZAutomation) are supported and the panel does not provide support for Ethernet Option Cards. EZP-PANEL-M manual included with the panel.  EZP-S6M-RS: EZPanel Enhanced operator interface with Slim Bezel, 5.7" STN Monochrome display, NEMA 1 FDA Compliant front, 48 cell resistive touch screen, 256 KB of RAM (non-expandable), and 20-	STK	\$43 <sup>-</sup>
10VDC operating range. All the serial drivers listed below are supported only and the panel does not provide support for Ethernet Option Cards. EZP-PANEL-M manual included with the panel.  EZP-S6M-FS: EZPanel Enhanced operator interface with Slim Bezel, 5.7" STN Monochrome display, NEMA 1 FDA Compliant front, 192 cell resistive touch screen, 512 KB of RAM (expandable to 1.5MB) and	STK	\$52
0-30VDC operating range. Accepts optional 512K, 1MB, or 2 MB compact flash cards. All the serial drivers listed below are supported. EZP-PANEL-M manual included with the panel.  EZP-S6M-FSC: EZPanel Enhanced with Slim Bezel, 5.7" STN Monochrome display, NEMA 1 FDA Compliant front, 192 cell resistive touch screen, 512 KB of RAM (expandable to 1.5MB) and 20-30VDC operating	3DAY	\$1,00
ange, CCLink interface. Accepts optional 512K, 1MB, or 2 MB compact flash cards. The panel also provides support for all the serial drivers listed below when not communicating via CCLink.  EZP-S6M-FSD: EZPanel Enhanced with Slim Bezel, 5.7" STN Monochrome display, NEMA 1 FDA Compliant front, 192 cell resistive touch screen, 512 KB of RAM (expandable to 1.5MB) and 20-30VDC operating	3DAY	\$1,39
range, DeviceNet interface. Accepts optional 512K, 1MB, or 2 MB compact flash cards. The panel also provides support for all the serial drivers listed below when not communicating via DeviceNet.  EZP-S6M-FSE: EZPanel Enhanced with Slim Bezel, 5.7" STN Monochrome display, NEMA 1 FDA Compliant front, 192 cell resistive touch screen, 512 KB of RAM (expandable to 1.5MB) and 20-30VDC operating	3DAY	\$1,39
ange, Ethernet/IP interface. Accepts optional 512K, 1MB, or 2 MB compact flash cards. The panel also provides support for all the serial drivers listed below when not communicating via Ethernet/IP.  EZP-S6M-FSH: EZPanel Enhanced with Slim Bezel, 5.7" STN Monochrome display, NEMA 1 FDA Compliant front, 192 touch cells, 512 KB of RAM (expandable to 1.5MB) and 20-30VDC operating range, A-B	3DAY	\$1,00
DH+ or Remote I/O interface. Accepts optional 512K, 1MB, or 2 MB compact flash cards. The panel also provides support for all the serial drivers listed below when not communicating via DH+ or Remote I/O.  EZP-S6M-FSM: EZPanel Enhanced with Slim Bezel, 5.7° STN Monochrome display, NEMA 1 FDA Compliant front, 192 cell resistive touch screen, 512 KB of RAM (expandable to 1.5MB) and 20-30VDC operating	3DAY	\$1,00
ange, MODBUS interface. Accepts optional 512K, 1MB, or 2 MB compact flash cards. The panel also provides support for all the serial drivers listed below when not communicating via MODBUS Plus.  EZP-S6M-FSP: EZPanel Enhanced with Slim Bezel, 5.7" STN Monochrome display, NEMA 1 FDA Compliant front, 192 cell resistive touch screen, 512 KB of RAM (expandable to 1.5MB) and 20-30VDC operating	3DAY	\$1,39
range, Profibus interface. Accepts optional 512K, 1MB, or 2 MB compact flash cards. The panel also provides support for all the serial drivers listed below when not communicating via Profibus.  EZP-S6M-FST: EZPanel Enhanced with Slim Bezel, 5.7" STN Monochrome display, NEMA 1 FDA Compliant front, 192 touch cells, 512 KB of RAM (expandable to 1.5MB) and 20-30VDC operating range,	3DAY	\$81
MODBUS TCP/IP Interface. Accepts optional 512K, TMB, or 2 MB compact flash cards. The panel also provides support for all the serial drivers listed below when not communicating via MODBUS TCP/IP.  EZP-S6M-FSU: EZPanel Enhanced operator interface with Slim Bezel, 5.7" STN Monochrome display, NEMA 1 FDA Compliant front, 192 cell resistive touch screen, 512 KB of RAM (expandable to 1.5MB) and	3DAY	\$91
20-30VDC operating range, Universal Ethernet Port. Accepts optional 512K, 1MB, or 2 MB compact flash cards. EZP-PANEL-M manual included with the panel.	JUAI	<b>491</b>
3" STN Color	Page 3-	40, 3-4
EZP-S6C-F: EZPanel Enhanced operator interface with 5.7" STN Color display, NEMA 4.4x (indoor) front, 48 cell resistive touch screen, 512 KB of RAM (expandable to 1.5MB), and 20-30VDC operating range. Accepts optional 512K, 1MB, or 2 MB compact flash cards. All the serial drivers listed below are supported. EZP-PANEL-M manual included with the panel.	STK	\$76
EZP-S6C-FH: EZPanel Enhanced with 5.7" STN Color display, NEMA 4,4x (indoor) front, 48 cell resistive touch screen, 512 KB of RAM (expandable to 1.5MB), and 20-30VDC operating range, A-B DH+ or Remote I/O interface. Accepts optional 512K, 1MB, or 2 MB compact flash cards. The panel also provides support for all the serial drivers listed below when not communicating via DH+ or Remote I/O.	3DAY	\$1,24
EZP-S6C-K: EZPanel Enhanced operator interface with 5.7" STN Color display, NEMA 4.4x (indoor) front, 48 cell resistive touch screen, 512 KB of RAM (expandable to 1.5MB), and 20-30VDC operating range. Accepts optional 512K, 1MB, or 2 MB compact flash cards. Only DirectLOGIC PLC protocols (for Automation Direct) are supported. EZP-PANEL-M manual included with the panel.	STK	\$67
EZP-S6C-ES: EZPanel Enhanced operator interface with Slim Bezel, 5.7" STN Color display, NEMA 1 FDA Compliant front, 192 cell resistive touch screen, 512 KB of RAM (expandable to 1.5MB) and 20-30VDC operating range. Accepts optional 512K, 1MB, or 2 MB compact flash cards. Only EZProtocols (for EZAutomation) are supported. EZP-PANEL-M manual included with the panel.	STK	\$67
EZP-S6C-KS: EZPanel Enhanced operator interface with Slim Bezel, 5.7" STN Color display, NEMA 1 FDA Compliant front, 192 cell resistive touch screen, 512 KB of RAM (expandable to 1.5MB) and 20-30VDC operating range. Accepts optional 512K, 1MB, or 2 MB compact flash cards. Only DirectLOGIC PLC protocols (for Automation Direct) are supported. EZP-PANEL-M manual included with the panel.	STK	\$71
EZP-S6C-FS: EZPanel Enhanced operator interface with Slim Bezel, 5.7" STN Color display, NEMA 1 FDA Compliant front, 192 cell resistive touch screen, 512 KB of RAM (expandable to 1.5MB) and 20-30VDC operating range. Accepts optional 512K, 1MB, or 2 MB compact flash cards. All the serial drivers listed below are supported. EZP-PANEL-M manual included with the panel.	STK	\$76
EZP-S6C-FSC: EZPanel Enhanced operator interface with Slim Bezel, 5.7" STN Color display, NEMA 1 FDA Compliant front, 192 cell resistive touch screen, 512 KB of RAM (expandable to 1.5MB) and 20-30VDC operating range, CCLink interface. Accepts optional 512K, 1MB, or 2 MB compact flash cards. The panel also provides support for all the serial drivers listed below when not communicating via CCLink.	3DAY	\$1,24
EZP-S6C-FSD: EZPanel Enhanced with Slim Bezel, 5.7" STN Color display, NEMA 1 FDA Compliant front, 192 cell resistive touch screen, 512 KB of RAM (expandable to 1.5MB) and 20-30VDC operating range, DeviceNet interface. Accepts optional 512K, 1MB, or 2 MB compact flash cards. The panel also provides support for all the serial drivers listed below when not communicating via DeviceNet.	3DAY	\$1,63
EZP-S6C-FSE: EZPanel Enhanced operator interface with Slim Bezel, 5.7" STN Color display, NEMA 1 FDA Compliant front, 192 cell resistive touch screen, 512 KB of RAM (expandable to 1.5MB) and 20-30VDC operating range, Ethernet/IP interface. Accepts optional 512K, 1MB, or 2 MB compact flash cards. The panel also provides support for all the serial drivers listed below when not communicating via Ethernet/IP.	3DAY	\$1,63
EZP-S6C-FSH: EZPanel Enhanced with Slim Bezel, 5.7" STN Color display, NEMA 1 FDA Compliant front, 192 touch cells, 512 KB of RAM (expandable to 1.5MB) and 20-30VDC operating range, A-B DH+ or Remote I/O interface. Accepts optional 512K, 1MB, or 2 MB compact flash cards. The panel also provides support for all the serial drivers listed below when not communicating via DH+ or Remote I/O.	3DAY	\$1,24
EZP-S6C-FSM: EZPanel Enhanced with Slim Bezel, 5.7" STN Color display, NEMA 1 FDA Compliant front, 192 cell resistive touch screen, 512 KB of RAM (expandable to 1.5MB) and 20-30VDC operating range, MODBUS Plus interface. Accepts optional 512K, 1MB, or 2 MB compact flash cards. The panel also provides support for all the serial drivers listed below when not communicating via MODBUS Plus.	3DAY	\$1,24
EZP-S6C-FSP: EZPanel Enhanced operator interface with Slim Bezel, 5.7" STN Color display, NEMA 1 FDA Compliant front, 192 cell resistive touch screen, 512 KB of RAM (expandable to 1.5MB) and 20-30VDC operating range, Profibus interface. Accepts optional 512K, 1MB, or 2 MB compact flash cards. The panel also provides support for all the serial drivers listed below when not communicating via Profibus.	3DAY	\$1,63
EZP-S6C-FST: EZPanel Enhanced with Slim Bezel, 5.7" STN Color display, NEMA 1 FDA Compliant front, 192 cell resistive touch screen, 512 KB of RAM (expandable to 1.5MB) and 20-30VDC operating range, MODBUS TCP/IP interface. Accepts optional 512K, 1MB, or 2 MB compact flash cards. The panel also provides support for all the serial drivers listed below when not communicating via MODBUS TCP/IP.	3DAY \$	\$1,026.2
EZP-S6C-FSU: EZPanel Enhanced operator interface with Slim Bezel, 5.7° STN Color display, NEMA 1 FDA Compliant front, 192 cell resistive touch screen, 512 KB of RAM (expandable to 1.5MB) and 20-30VDC operating range, Universal Ethernet Port. Accepts optional 512K, 1MB, or 2 MB compact flash cards. Does NOT include support for serial drivers listed below. EZP-PANEL-M manual included with the panel.	3DAY	\$1,15
6" TFT Color	De	nge 3-4
EZP-T6C-ES: EZPanel Enhanced operator interface with Slim Bezel, 5.7" TFT Color display, NEMA1 FDA Compliant front, 192 cell resistive touch screen, 512 KB of RAM (expandable to 1.5MB) and 20-30VDC operating range. Accepts optional 512K, 1MB, or 2 MB compact flash cards. Only EZProtocols (for EZAutomation) are supported. EZP-PANEL-M manual included with the panel.	STK	\$86
perating range. Accepts optional 312K, 1MB, or 2 MB compact flash cards. Only EZPTOCOSE (for EZPLOTHACION) and SUPPORTED FLASH RANGE METALLINE MET	STK	\$95
DECEMBER COLORS TO DECEMBER AND A STATE OF A	3DAY	\$1,43
EZP-T6C-FSC: EZPanel Enhanced operator interface with Slim Bezel, 5.7" TFT Color display, NEMA 1 FDA Compliant front, 192 cell resistive touch screen, 512 KB of RAM (expandable to 1.5MB) and 20-30VDC		
EZP-T6C-FSC: EZPanel Enhanced operator interface with Slim Bezel, 5.7" TFT Color display, NEMA 1 FDA Compliant front, 192 cell resistive touch screen, 512 KB of RAM (expandable to 1.5MB) and 20-30VDC operating range, CCLink interface. Accepts optional 512K, 1MB, or 2 MB compact flash cards. The panel also provides support for all the serial drivers listed below when not communicating via CCLink.  EZP-T6C-FSD: EZPanel Enhanced with Slim Bezel, 5.7" TFT Color display, NEMA 1 FDA Compliant front, 192 cell resistive touch screen, 512 KB of RAM (expandable to 1.5MB) and 20-30VDC operating range,	3DAY	\$1,82
EZP-T6C-FSC: EZPanel Enhanced operator interface with Slim Bezel, 5.7" TFT Color display, NEMA 1 FDA Compliant front, 192 cell resistive touch screen, 512 KB of RAM (expandable to 1.5MB) and 20-30VDC operating range, CCLink interface. Accepts optional 512K, 1MB, or 2 MB compact flash cards. The panel also provides support for all the serial drivers listed below when not communicating via CCLink.  EZP-T6C-FSD: EZPanel Enhanced with Slim Bezel, 5.7" TFT Color display, NEMA 1 FDA Compliant front, 192 cell resistive touch screen, 512 KB of RAM (expandable to 1.5MB) and 20-30VDC operating range, DeviceNet interface. Accepts optional 512K, 1MB, or 2 MB compact flash cards. The panel also provides support for all the serial drivers listed below when not communicating via DeviceNet.  EZP-T6C-FSE: EZPanel Enhanced with Slim Bezel, 5.7" TFT Color display, NEMA 1 FDA Compliant front, 192 cell resistive touch screen, 512 KB of RAM (expandable to 1.5MB) and 20-30VDC operating range,	3DAY	\$1,823 \$1,823
EZP-T6C-FSC: EZPanel Enhanced operator interface with Slim Bezel, 5.7" TFT Color display, NEMA 1 FDA Compliant front, 192 cell resistive touch screen, 512 KB of RAM (expandable to 1.5MB) and 20-30VDC operating range, CCLink interface. Accepts optional 512K, 1MB, or 2 MB compact flash cards. The panel also provides support for all the serial drivers listed below when not communicating via CCLink.  EZP-T6C-FSD: EZPanel Enhanced with Slim Bezel, 5.7" TFT Color display, NEMA 1 FDA Compliant front, 192 cell resistive touch screen, 512 KB of RAM (expandable to 1.5MB) and 20-30VDC operating range, DeviceNet interface. Accepts optional 512K, 1MB, or 2 MB compact flash cards. The panel also provides support for all the serial drivers listed below when not communicating via DeviceNet.		





LAPANGI EMMANGGU UPGFALUF MILGFIAGGS Part Number	Shin	Price
EZP-T6C-FSM: EZPanel Enhanced with Slim Bezel, 5.7" TFT Color display, NEMA 1 FDA Compliant front, 192 cell resistive touch screen, 512 KB of RAM (expandable to 1.5MB) and 20-30VDC operating range,	Ship 3DAY	\$1,439
MODBUS Plus interface. Accepts optional 512K, 1MB, or 2 MB compact flash cards. The panel also provides support for all the serial drivers listed below when not communicating via MODBUS Plus.  EZP-T6C-FSP: EZPanel Enhanced operator interface with Slim Bezel, 5.7" TFT Color display, NEMA 1 FDA Compliant front, 192 cell resistive touch screen, 512 KB of RAM (expandable to 1.5MB) and 20-30VDC	3DAY	\$1,82
operating range, Profibus interface. Accepts optional 512K, 1MB, or 2 MB compact flash cards. The panel also provides support for all the serial drivers listed below when not communicating via Profibus.  EZP_TGC-FST: EZPanel Enhanced with Slim Bezel, 5.7" FTF Color display, NEMA 1 FDA Compliant front, 192 cell resistive touch screen, 512 KB of RAM (expandable to 1.5MB) and 20-30/DIC operating range,  MODRIES TOURISHED STATE ACCEPTATION OF THE PROPERTY OF THE	3DAY \$	1,218.2
MODBUS TCP/IP interface. Accepts optional 512K, 1MB, or 2 MB compact flash cards. The panel also provides support for all the serial drivers listed below when not communicating via MODBUS TCP/IP.  EZP-T6C-FSU: EZPanel Enhanced operator interface with Slim Bezel, 5.7" TFT Color display, NEMA 1 FDA Compliant front, 192 cell resistive touch screen, 512 KB of RAM (expandable to 1.5MB) and 20-30VDC operating range, Universal Ethernet Port. Accepts optional 512K, 1MB, or 2 MB compact flash cards. Does NOT include support for serial drivers listed below. EZP-PANEL-M manual included with the panel.	3DAY	\$1,342
87 STN Color	D-	ige 3-43
EZP-S8C-F: EZPanel Enhanced operator interface with Slim Bezel, 8.2" STN Color display, NEMA 4,4x (indoor) front, 192 cell resistive touch screen, 512 KB of RAM (expandable to 1.5MB), and 20-30VDC operating	STK	\$91°
range. Accepts optional 512K, 1MB, or 2 MB compact flash cards. All the serial drivers listed below are supported. EZP-PANEL-M manual included with the panel. EZP-PANEL-M manual included with the panel. EZP-PANEL-M manual included with the panel. EZP-PANEL or 15 manual included with the panel. EZP-PANEL or 15 manual included with the panel. EZP-PANEL or 16 manual included with the panel. EZP-PANEL or 17 manual included with the panel. EZP-PANEL or 18 manual	3DAY	\$1,39°
perating range, CCLink interface. Accepts optional 512K, 1MB, or 2 MB compact flash cards. The panel also provides support for all the serial drivers listed below when not communicating via CCLink.  EZP-S8C-FD: EZPanel Enhanced operator interface with Slim Bezel, 8.2" STN Color display, NEMA 4,4x (indoor) front, 192 cell resistive touch screen, 512 KB of RAM (expandable to 1.5MB), and 20-30VDC		•
perating range, DeviceNet interface. Accepts optional 512K, 1MB, or 2 MB compact flash cards. The panel also provides support for all the serial drivers listed below when not communicating via DeviceNet.	3DAY	\$1,77
EZP-S8C-FE: EZPanel Enhanced operator interface with Slim Bezel, 8.2° STN Color display, NEMA 4,4x (indoor) front, 192 cell resistive touch screen, 512 KB of RAM (expandable to 1.5MB), and 20-30VDC perating range, Ethernet/IP interface. Accepts optional 512K, 1MB, or 2 MB compact flash cards. The panel also provides support for all the serial drivers listed below when not communicating via Ethernet/IP.	3DAY	\$1,82
EZP-S8C-FH: EZPanel Enhanced with Slim Bezel, 8.2" STN Color display, NEMA 4,4x (indoor) front, 192 cell resistive touch screen, 512 KB of RAM (expandable to 1.5MB), and 20-30VDC operating range, A-B IIIH+ or Remote I/O interface. Accepts optional 512K, 1MB, or 2 MB compact flash cards. The panel also provides support for all the serial drivers listed below when not communicating via DH+ or Remote I/O.	3DAY	\$1,39
EZP-S8C-FM: EZPanel Enhanced with Slim Bezel, 8.2" STN Color display, NEMA 4.4x (indoor) front, 192 cell resistive touch screen, 512 KB of RAM (expandable to 1.5MB), and 20-30VDC operating range, IODBUS Plus interface. Accepts optional 512K, 1MB, or 2 MB compact flash cards. The panel also provides support for all the serial drivers listed below when not communicating via MODBUS Plus.	3DAY	\$1,39
ZP-S8C-FP: EZPanel Enhanced operator interface with Slim Bezel, 8.2° STN Color display, NEMA 4,4x (indoor) front, 192 cell resistive touch screen, 512 KB of RAM (expandable to 1.5MB), and 20-30VDC perating range, Profibus interface. Accepts optional 512K, 1MB, or 2 MB compact flash cards. The panel also provides support for all the serial drivers listed below when not communicating via Profibus.	3DAY	\$1,82
ZP-S8C-FT: EZPanel Enhanced with Slim Bezel, 8.2" STN Color display, NEMA 4,4x (indoor) front, 192 cell resistive touch screen, 512 KB of RAM (expandable to 1.5MB), and 20-30VDC operating range, ODBUS TCP/IP interface. Accepts optional 512K, 1MB, or 2 MB compact flash cards. The panel also provides support for all the serial drivers listed below when not communicating via MODBUS TCP/IP.	3DAY	\$1,34
ZP-S8C-FU: EZPanel Enhanced operator interface with Slim Bezel, 8.2" STN Color display, NEMA 4,4x (indoor) front, 192 cell resistive touch screen, 512 KB of RAM (expandable to 1.5MB), and 20-30VDC berating range, Universal Ethernet Port. Accepts optional 512K, 1MB, or 2 MB compact flash cards. Does NOT include support for serial drivers listed below. EZP-PANEL-M manual included with the panel.	3DAY	\$1,29
ZP-S8C-FS: EZPanel Enhanced operator interface with Slim Bezel, 8.2" STN Color display, NEMA 1 FDA Compliant front, 192 cell resistive touch screen, 512 KB of RAM (expandable to 1.5MB), and 20-30VDC erating range. Accepts optional 512K, 1MB, or 2 MB compact flash cards. All the serial drivers listed below are supported. EZP-PANEL-M manual included with the panel. EZP-PANEL-M manual included with the panel.	STK	\$9
ZP-S8C-FSC: EZPanel Enhanced operator interface with Slim Bezel, 8.2" STN Color display, NEMA 1 FDA Compliant front, 192 cell resistive touch screen, 512 KB of RAM (expandable to 1.5MB), and 20-IVDC operating range, CCLink interface. Accepts optional 512K, 1MB, or 2 MB compact flash cards. The panel also provides support for all the serial drivers listed below when not communicating via CCLink.	3DAY	\$1,3
ZP-S8C-FSD: EZPanel Enhanced with Slim Bezel, 8.2" STN Color display, NEMA 1 FDA Compliant front, 192 cell resistive touch screen, 512 KB of RAM (expandable to 1.5MB), and 20-30VDC operating range, eviceNet interface. Accepts optional 512K, 1MB, or 2 MB compact flash cards. The panel also provides support for all the serial drivers listed below when not communicating via DeviceNet.	3DAY	\$1,7
ZP-S8C-FSE: EZPanel Enhanced with Slim Bezel, 8.2" STN Color display, NEMA 1 FDA Compliant front, 192 cell resistive touch screen, 512 KB of RAM (expandable to 1.5MB), and 20-30VDC operating range, nemet/IP interface. Accepts optional 512K, 1MB, or 2 MB compact flash cards. The panel also provides support for all the serial drivers listed below when not communicating via Ethernet/IP.	3DAY	\$1,8
<b>2P-S8C-FSH:</b> EZPanel Enhanced with Slim Bezel, 8.2" STN Color display, NEMA 1 FDA Compliant front, 192 touch cells, 512 KB of RAM (expandable to 1.5MB), and 20-30VDC operating range, A-B DH+ or mote I/O interface. Accepts optional 512K, 1MB, or 2 MB compact flash cards. The panel also provides support for all the serial drivers listed below when not communicating via DH+ or Remote I/O.	3DAY	\$1,3
ZP-S8C-FSM: EZPanel Enhanced with Slim Bezel, 8.2" STN Color display, NEMA 1 FDA Compliant front, 192 cell resistive touch screen, 512 KB of RAM (expandable to 1.5MB), and 20-30VDC operating range, DDBUS Plus interface. Accepts optional 512K, 1MB, or 2 MB compact flash cards. The panel also provides support for all the serial drivers listed below when not communicating via MODBUS Plus.	3DAY	\$1,3
ZP-S8C-FSP: EZPanel Enhanced operator interface with Slim Bezel, 8.2" STN Color display, NEMA 1 FDA Compliant front, 192 cell resistive touch screen, 512 KB of RAM (expandable to 1.5MB), and 20-30VDC erating range, Profibus interface. Accepts optional 512K, 1MB, or 2 MB compact flash cards. The panel also provides support for all the serial drivers listed below when not communicating via Profibus.	3DAY	\$1,8
ZP-S8C-FST: EZPanel Enhanced with Slim Bezel, 8.2" STN Color display, NEMA 1 FDA Compliant front, 192 cell resistive touch screen, 512 KB of RAM (expandable to 1.5MB), and 20-30VDC operating range, ODBUS TCP/IP interface. Accepts optional 512K, 1MB, or 2 MB compact flash cards. The panel also provides support for all the serial drivers listed below when not communicating via MODBUS TCP/IP.	3DAY	\$1,3
ZP-S8C-FSU: EZPanel Enhanced operator interface with Slim Bezel, 8.2" STN Color display, NEMA 1 FDA Compliant front, 192 cell resistive touch screen, 512 KB of RAM (expandable to 1.5MB), and 20- DVDC operating range, Universal Ethernet Port. Accepts optional 512K, 1MB, or 2 MB compact flash cards. Does NOT include support for serial drivers listed below. EZP-PANEL-M manual included with the panel.	3DAY	\$1,2
" TFT Color	Pa	ige 3-
ZP-T8C-E: EZPanel Enhanced operator interface with Slim Bezel, 8.2" TFT Color display, NEMA 4,4x (indoor) front, 192 cell resistive touch screen, 512 KB of RAM (expandable to 1.5MB), and 20-30VDC perating range. Accepts optional 512K, 1MB, or 2 MB compact flash cards. Only EZProtocols (for EZAutomation) are supported. EZP-PANEL-M manual included with the panel.	STK	\$1,2
ZP-T8C-F: EZPanel Enhanced operator interface with Slim Bezel, 8.2" TFT Color display, NEMA 4,4x (indoor) front, 192 cell resistive touch screen, 512 KB of RAM (expandable to 1.5MB), and 20-30VDC operating nge. Accepts optional 512K, 1MB, or 2 MB compact flash cards. All the serial drivers listed below are supported. EZP-PANEL-M manual included with the panel. EZP-PANEL-M manual included with the panel.	STK	\$1,3
2P-T8C-FC: EZPanel Enhanced operator interface with Slim Bezel, 8.2" TFT Color display, NEMA 4,4x (indoor) front, 192 cell resistive touch screen, 512 KB of RAM (expandable to 1.5MB), and 20-30VDC perating range, CCLink interface. Accepts optional 512K, 1MB, or 2 MB compact flash cards. The panel also provides support for all the serial drivers listed below when not communicating via CCLink.	3DAY	\$1,8
ZP-T8C-FD: EZPanel Enhanced operator interface with Slim Bezel, 8.2" TFT Color display, NEMA 4,4x (indoor) front, 192 cell resistive touch screen, 512 KB of RAM (expandable to 1.5MB), and 20-30VDC rerating range, DeviceNet interface. Accepts optional 512K, 1MB, or 2 MB compact flash cards. The panel also provides support for all the serial drivers listed below when not communicating via DeviceNet.	3DAY	\$2,2
ZP-T8C-FE: EZPanel Enhanced operator interface with Slim Bezel, 8.2" TFT Color display, NEMA 4,4x (indoor) front, 192 cell resistive touch screen, 512 KB of RAM (expandable to 1.5MB), and 20-30VDC	3DAY	\$2,2
perating range, Ethernet/IP interface. Accepts optional 512K, 1MB, or 2 MB compact flash cards. The panel also provides support for all the serial drivers listed below when not communicating via Ethernet/IP.  ZP-T8C-FH: EZPanel Enhanced with Slim Bezel, 8.2" TFT Color display, NEMA 4,4x (indoor) front, 192 cell resistive touch screen, 512 KB of RAM (expandable to 1.5MB), and 20-30VDC operating range, A-B	3DAY	\$1,8
1+ or Remote I/O interface. Accepts optional 512K, 1MB, or 2 MB compact flash cards. The panel also provides support for all the serial drivers listed below when not communicating via DH+ or Remote I/O.  ZP-T8C-FM: EZPanel Enhanced with Slim Bezel, 8.2" TFT Color display, NEMA 4,4x (indoor) front, 192 cell resistive touch screen, 512 KB of RAM (expandable to 1.5MB), and 20-30VDC operating range, ODBUS Plus interface. Accepts optional 512K, 1MB, or 2 MB compact flash cards. The panel also provides support for all the serial drivers listed below when not communicating via MODBUS Plus. EZP-PANEL-M	3DAY	\$1,8
anual included with the panel.  ZP-T8C-FP: EZPanel Enhanced operator interface with Slim Bezel, 8.2" TFT Color display, NEMA 4,4x (indoor) front, 192 cell resistive touch screen, 512 KB of RAM (expandable to 1.5MB), and 20-30VDC	3DAY	\$2,2
perating range, Profibus interface. Accepts optional 512K, 1MB, or 2 MB compact flash cards. The panel also provides support for all the serial drivers listed below when not communicating via Profibus.  ZP-T8C-FT: EZPanel Enhanced with Slim Bezel, 8.2" TFT Color display, NEMA 4,4x (indoor) front, 192 cell resistive touch screen, 512 KB of RAM (expandable to 1.5MB), and 20-30VDC operating range,	3DAY	\$1,7
DDBUS TCP/IP interface. Accepts optional 512K, 1MB, or 2 MB compact flash cards. The panel also provides support for all the serial drivers listed below when not communicating via MODBUS TCP/IP.  ZP-T8C-FU: EZPanel Enhanced operator interface with Slim Bezel, 8.2" TFT Color display, NEMA 4,4x (indoor) front, 192 cell resistive touch screen, 512 KB of RAM (expandable to 1.5MB), and 20-30VDC	3DAY	\$1,7
nerating range, Universal Ethernet Port. Accepts optional 512K, 1MB, or 2 MB compact flash cards. Does NOT include support for serial drivers listed below. EZP-PANEL-M manual included with the panel.		
D" TFT Color  ZP-T10C-E: EZPanel Enhanced operator interface with Slim Bezel, 10.4" TFT Color display, NEMA 4,4x (indoor) front, 192 cell resistive touch screen, 512 KB of RAM (expandable to 1.5MB), and 20-30VDC	Pa STK	ge 3-4 \$1,5
perating range. Accepts optional 512K, 1MB, or 2 MB compact flash cards. Only EZProtocols (for EZAutomation) are supported. EZP-PANEL-M manual included with the panel.		
ZP-T10C-F: EZPanel Enhanced operator interface with Slim Bezel, 10.4" TFT Color display, NEMA 4,4x (indoor) front, 192 cell resistive touch screen, 512 KB of RAM (expandable to 1.5MB), and 20-30VDC operating nge. Accepts optional 512K, 1MB, or 2 MB compact flash cards. All the serial drivers listed below are supported. EZP-PANEL-M manual included with the panel. EZP-PANEL-M manual included with the panel.	STK	\$1,5
EZP-T10C-FC: EZPanel Enhanced operator interface with Slim Bezel, 10.4" TFT Color display, NEMA 4.4x (indoor) front, 192 cell resistive touch screen, 512 KB of RAM (expandable to 1.5MB), and 20-30VDC perating range, CCLink interface. Accepts optional 512K, 1MB, or 2 MB compact flash cards. The panel also provides support for all the serial drivers listed below when not communicating via CCLink.	3DAY	\$2,1
EZP-T10C-FD: EZPanel Enhanced operator interface with Slim Bezel, 10.4" TFT Color display, NEMA 4.4x (indoor) front, 192 cell resistive touch screen, 512 KB of RAM (expandable to 1.5MB), and 20-30VDC operating ange, DeviceNet interface. Accepts optional 512K, 1MB, or 2 MB compact flash cards. The panel also provides support for all the serial drivers listed below when not communicating via DeviceNet.	3DAY	\$2,49
		\$2,49



### **EZPanel Enhanced Operator Interfaces**

Part Number	Ship	Price
EZP-T10C-FH: EZPanel Enhanced with Slim Bezel, 10.4" TFT Color display, NEMA 4,4x (indoor) front, 192 touch cells, 512 KB of RAM (expandable to 1.5MB), and 20-30VDC operating range, A-B DH+ or Remote I/O interface. Accepts optional 512K, 1MB, or 2 MB compact flash cards. The panel also provides support for all the serial drivers listed below when not communicating via DH+ or Remote I/O.	3DAY	\$2,111
EZP-T10C-FM: EZPanel Enhanced with Slim Bezel, 10.4" TFT Color display, NEMA 4.4x (indoor) front, 192 cell resistive touch screen, 512 KB of RAM (expandable to 1.5MB), and 20-30VDC operating range, MODBUS Plus interface. Accepts optional 512K, 1MB, or 2 MB compact flash cards. The panel also provides support for all the serial drivers listed below when not communicating via MODBUS Plus.	3DAY	\$2,111
EZP-T10C-FP: EZPanel Enhanced operator interface with Slim Bezel, 10.4" TFT Color display, NEMA 4,4x (indoor) front, 192 cell resistive touch screen, 512 KB of RAM (expandable to 1.5MB), and 20-30VDC operating range, Profibus interface. Accepts optional 512K, 1MB, or 2 MB compact flash cards. The panel also provides support for all the serial drivers listed below when not communicating via Profibus.	3DAY	\$2,495
EZP-T10C-FT: EZPanel Enhanced with Slim Bezel, 10.4" TFT Color display, NEMA 4.4x (indoor) front, 192 cell resistive touch screen, 512 KB of RAM (expandable to 1.5MB), and 20-30VDC operating range, MODBUS TCP/IP interface. Accepts optional 512K, 1MB, or 2 MB compact flash cards. The panel also provides support for all the serial drivers listed below when not communicating via MODBUS TCP/IP.	3DAY	\$2,111
EZP-T10C-FU: EZPanel Enhanced operator interface with Slim Bezel, 10.4" TFT Color display, NEMA 4,4x (indoor) front, 192 cell resistive touch screen, 512 KB of RAM (expandable to 1.5MB), and 20-30VDC operating range, Ethernet/IP interface. Accepts optional 512K, 1MB, or 2 MB compact flash cards. Does NOT include support for serial drivers listed below. EZP-PANEL-M manual included with the panel.	3DAY	\$2,014
EZP-T10C-FS: EZPanel Enhanced operator interface with Slim Bezel, 10.4" TFT Color display, NEMA 1 FDA Compliant front, 192 cell resistive touch screen, 512 KB of RAM (expandable to 1.5MB), and 20-30VDC operating range. Accepts optional 512K, 1MB, or 2 MB compact flash cards. All the serial drivers listed below are supported. EZP-PANEL-M manual included with the panel.	STK	\$1,631
EZP-T10C-FSC: EZPanel Enhanced operator interface with Slim Bezel, 10.4" TFT Color display, NEMA 1 FDA Compliant front, 192 cell resistive touch screen, 512 KB of RAM (expandable to 1.5MB), and 20-30VDC operating range, CCLink interface. Accepts optional 512K, 1MB, or 2 MB compact flash cards. The panel also provides support for all the serial drivers listed below when not communicating via CCLink.	3DAY	\$2,111
EZP-T10C-FSD: EZPanel Enhanced operator interface with Slim Bezel, 10.4" TFT Color display, NEMA 1 FDA Compliant front, 192 cell resistive touch screen, 512 KB of RAM (expandable to 1.5MB), and 20-30VDC operating range, DeviceNet interface. Accepts optional 512K, 1MB, or 2 MB compact flash cards. The panel also provides support for all the serial drivers listed below when not communicating via DeviceNet.	3DAY	\$2,495
EZP-T10C-FSE: EZPanel Enhanced with Slim Bezel, 10.4" TFT Color display, NEMA 1 FDA Compliant front, 192 cell resistive touch screen, 512 KB of RAM (expandable to 1.5MB), and 20-30VDC operating range, Ethernet/IP interface. Accepts optional 512K, 1MB, or 2 MB compact flash cards. The panel also provides support for all the serial drivers listed below when not communicating via Ethernet/IP.	3DAY	\$2,495
EZP-T10C-FSH: EZPanel Enhanced with Slim Bezel, 10.4" TFT Color display, NEMA 1 FDA Compliant front, 192 touch cells, 512 KB of RAM (expandable to 1.5MB), and 20-30VDC operating range, A-B DH+ or Remote I/O interface. Accepts optional 512K, 1MB, or 2 MB compact flash cards. The panel also provides support for all the serial drivers listed below when not communicating via DH+ or Remote I/O.	3DAY	\$2,111
EZP-T10C-FSM: EZPanel Enhanced with Slim Bezel, 10.4" TFT Color display, NEMA 1 FDA Compliant front, 192 cell resistive touch screen, 512 KB of RAM (expandable to 1.5MB), and 20-30VDC operating range, MODBUS Plus interface. Accepts optional 512K, 1MB, or 2 MB compact flash cards. The panel also provides support for all the serial drivers listed below when not communicating via MODBUS Plus.	3DAY	\$2,111
EZP-T10C-FSP: EZPanel Enhanced operator interface with Slim Bezel, 10.4" TFT Color display, NEMA 1 FDA Compliant front, 192 cell resistive touch screen, 512 KB of RAM (expandable to 1.5MB), and 20-30VDC operating range, Profibus interface. Accepts optional 512K, 1MB, or 2 MB compact flash cards. The panel also provides support for all the serial drivers listed below when not communicating via Profibus.	3DAY	\$2,495
EZP-T10C-FST: EZPanel Enhanced with Slim Bezel, 10.4" TFT Color display, NEMA 1 FDA Compliant front, 192 cell resistive touch screen, 512 KB of RAM (expandable to 1.5MB), and 20-30VDC operating range, MODBUS TCP/IP interface. Accepts optional 512K, 1MB, or 2 MB compact flash cards. The panel also provides support for all the serial drivers listed below when not communicating via MODBUS TCP/IP.	3DAY	\$2,111
EZP-T10C-FSU: EZPanel Enhanced operator interface with Slim Bezel, 10.4" TFT Color display, NEMA 1 FDA Compliant front, 192 cell resistive touch screen, 512 KB of RAM (expandable to 1.5MB), and 20-30VDC operating range, Universal Ethernet Port. Accepts optional 512K, 1MB, or 2 MB compact flash cards. Does NOT include support for serial drivers listed below. EZP-PANEL-M manual included with the panel.	3DAY	\$2,014
15" TFT Color	Pa	age 3-46
EZP-T15C-FS: EZPanel Enhanced operator interface with Slim Bezel, 15" TFT Color display, NEMA 1 FDA Compliant front, 192 cell resistive touch screen, 1MB of RAM (expandable to 2MB), and 20-30VDC	STK	\$2,399
operating range. Accepts optional 1MB or 2 MB compact flash cards. All the serial drivers listed below are supported. EZP-PANEL-M manual included with the panel. EZP-PANEL-M manual included with the	3DAY	\$2,879
operating range, CCLink interface. Accepts optional 1MB or 2 MB compact flash cards. The panel also provides support for all the serial drivers listed below when not communicating via CCLink.  EZP-T15C-FSD: EZPanel Enhanced operator interface with Slim Bezel, 15" TFT Color display, NEMA 1 FDA Compliant front, 192 cell resistive touch screen, 1MB of RAM (expandable to 2MB), and 20-30VDC	3DAY	\$3,263
operating range, DeviceNet interface. Accepts optional 1MB or 2 MB compact flash cards. The panel also provides support for all the serial drivers listed below when not communicating via DeviceNet. <b>EZP-T15C-FSE</b> : EZPanel Enhanced operator interface with Slim Bezel, 15" TFT Color display, NEMA 1 FDA Compliant front, 192 cell resistive touch screen, 1MB of RAM (expandable to 2MB), and 20-30VDC	3DAY	\$3,263
operating range, Ethernet/IP interface. Accepts optional 1MB or 2 MB compact flash cards. The panel also provides support for all the serial drivers listed below when not communicating via Ethernet/IP.  EZP-T15C-FSH: EZPanel Enhanced with Slim Bezel, 15" TFT Color display, NEMA 1 FDA Compliant front, 192 cell resistive touch screen, 1MB of RAM (expandable to 2MB), and 20-30VDC operating range, A-B	3DAY	\$2,879
DH+ or Remote I/O interface. Accepts optional 1MB or 2 MB compact flash cards. The panel also provides support for all the serial drivers listed below when not communicating via DH+ or Remote I/O.  EZP-T15C-FSM: EZPanel Enhanced operator interface with Slim Bezel, 15" TFT Color display, NEMA 1 FDA Compliant front, 192 cell resistive touch screen, 1MB of RAM (expandable to 2MB), and 20-30VDC	3DAY	\$2,879
operating range, MODBUS Plus interface. Accepts optional 1MB or 2 MB compact flash cards. The panel also provides support for all the serial drivers listed below when not communicating via MODBUS Plus.  EZP-T15C-FSP: EZPanel Enhanced operator interface with Slim Bezel, 15" TFT Color display, NEMA 1 FDA Compliant front, 192 cell resistive touch screen, 1MB of RAM (expandable to 2MB), and 20-30VDC	3DAY	\$3,263
operating range, Profibus interface. Accepts optional 1MB or 2 MB compact flash cards. The panel also provides support for all the serial drivers listed below when not communicating via Profibus.  EZP_T15C-FST: EZPanel Enhanced with Slim Bezel, 15" TFT Color display, NEMA 1 FDA Compliant front, 192 cell resistive touch screen, 1MB of RAM (expandable to 2MB), and 20-30VDC operating range,	3DAY	\$3,167
MODBUS TCP/IP interface. Accepts optional 1MB or 2 MB compact flash cards. The panel also provides support for all the serial drivers listed below when not communicating via MODBUS TCP/IP.  EZP-T15C-FSU: EZPanel Enhanced operator interface with Slim Bezel, 15" TFT Color display, NEMA 1 FDA Compliant front, 192 cell resistive touch screen, 1MB of RAM (expandable to 2MB), and 20-30VDC	3DAY	\$2,782
operating range, Universal Ethernet Port. Accepts optional 1MB or 2 MB compact flash cards. Does NOT include support for serial drivers listed below. EZP-PANEL-M manual included with the panel.  EZPanel Enhanced Manual, Programming Software and Cables	D-	age 3-33
EZP-PANEL-M: Hardware and Installation manual for EZPanel Enhanced operator interfaces	STK	\$14.40
EZP-PGMCBL: EZPanel Enhanced and EZCE Touchpanel programming software cable	STK	\$19.20
EZP-PANELEDIT: EZPanel Enhanced and EZCE Touchpanel Programming Software CD	STK	\$95
EZPanel Enhanced, EZText Panel Enhanced, and EZCE Touchpanel Communication Cables	Pag	e 11-27
EZP-CBL: 10' RS232C shielded cable to connect any EZText, EZPanel, or EZCE Touchpanel Enhanced to EZPLC. 15 pin D-shell male connector to 9 pin D-shell male connector.	STK	\$19.20
EZP-2CBL: 10° RS232C shielded cable to connect any EZText, EZPanel, or EZCE Touchpanel Enhanced to DL05, DL06, DL105, DL205, D3-350 or D4-450 CPU. 15 pin D-shell male connector to RJ 12 modular connector.	STK	\$19.20
EZP-2CBL-1: 10' RS232C shielded cable to connect any EXText, EZPanel, or EZCE Touchpanel Enhanced to a DL06, D2-250(-1) or D2-260 (bottom port) CPU. 15 pin D-shell male connector to 15 pin male HD.	STK	\$19.20
EZP-3CBL: 10' RS232C shielded cable to connect any EZText, EZPanel, or EZCE Touchpanel Enhanced to a D3-340 CPU top or bottom port. 15 pin D-shell male connector to RJ11 modular connector.	STK	\$19.20
EZP-4CBL-1: 10' RS232C shielded cable to connect any EZText, EZPanel, or EZCE Touchpanel Enhanced panel to DL 405 (top port) CPU. 15 pin D-shell male connector to 15 pin D-shell male connector.	STK	\$19.20
EZP-4CBL-2: 10' RS 232C shielded cable to connect any EZText, EZPanel, or EZCE Touchpanel Enhanced to a D2-DCM, D3-350 (bottom port), a D3-232-DCU installed on D3-333 or D3-340, or DL 405 (bottom point) CPU. 15-pin D-shell male to 25 pin D-shell male.	STK	\$19.20
EZP-MLOGIX-CBL: 6' shielded cable to connect any EZText, EZPanel, or EZCE Touchpanel Enhanced to an AB Micrologix 1000, 1200, or 1500 CPU. 15 pin D-shell male connector to 8 pin DIN connector.	STK	\$24
EZP-SLC-232-CBL: 10' RS232C shielded cable to connect any EZText, EZPanel, or EZCE Touchpanel Enhanced to an AB SLC 5/03, 5/04 or 5/05 CPU with DF-1 port. 15 pin D-shell male connector to 9 pin D-shell female connector.	STK	\$19.20
EZP-PLC5-232-CBL: 10' RS232C shielded cable to connect any EZText, EZPanel, or EZCE Touchpanel Enhanced to an AB PLC5 CPU with DF1 port. 15 pin D-shell male connector to 25 pin D-shell male connector.	STK	\$19.20
EZP-DH485-CBL: 10' RS232C shielded cable to connect any EZPanel, or EZCE Touchpanel Enhanced to an AB SLC 500 CPU with a DH485 port and 747-A/C Module .	STK	\$21.12
EZP-90-30-CBL: 10' RS232C shielded cable to connect any EZText, EZPanel, or EZCE Touchpanel Enhanced to GE Fanuc Series 90/30, 90/70 serial port using SNPX protocol. 15 pin D-shell male connector to 15 pin D-shell male connector.	STK	\$19.20
EZP-MITSU-CBL: 10' RS422 shielded cable to connect any EZText, EZPanel, or EZCE Touchpanel Enhanced to Mitsubishi FX series CPU. 15 pin D-shell male connector to 25 pin D-shell male connector.	STK	\$19.20
EZP-MITSU-CBL-1: 10' RS422 shielded cable to connect any EZText, EZPanel, or EZCE Touchpanel Enhanced to Mitsubishi FX series CPU. 15 pin D-shell male connector to 8 pin min. din.	STK	\$19.20
EZP-S7MPI-CBL: 10' shielded cable to connect any EZText, EZPanel, or EZCE Touchpanel Enhanced to Siemens Simatic S7 series CPU. 15 pin D-shell male connector to 9 pin D-shell connector.	STK	\$19.20
EZP-OMRON-CBL: 10' RS232C shielded cable to connect any EZText, EZPanel, or EZCE Touchpanel Enhanced to Omron C200 or C500 with Hostlink protocol. 15 pin D-shell male connector to 25 pin D-shell male connector.	STK	\$19.20
EZP-ARCOL-CBL: 10' RS232C shielded cable to connect any EZText, EZPanel, or EZCE Touchpanel Enhanced to Aromat PLC. 15 pin D-Shell male connector to 5 pin mini DIN male connector.	STK	\$19.20
EZP-CTRLUNI-CBL: 10' RS422 shielded cable to connect any EZPanel or EZCE Touchpanel Enhanced to Control Techniques Unidrive 4-wire. 15 pin D-Shell male connector to 9 pin D-shell female connector.	STK	\$19.20
EZP-CTRLUNI-CBL-1: 10' RS485 shielded cable to connect any EZPanel or EZCE Touchpanel Enhanced to Control Techniques Unidrive 2-wire. 15 pin D-Shell male connector to 9 pin D-shell female connector.	STK	\$19.20
EZP-CTCBI-CBL: 10' RS232 shielded cable to connect any EZPanel or EZCE Touchpanel Enhanced to Control Technology Corp (CTC) PLC. 15 pin D-Shell male connector to RJ12 connector.	STK	\$19.20





### **EZPanel Enhanced Operator Interfaces**

Part Number	Ship	Price
EZP-IDECM-CBL: 10' RS485 shielded cable to connect any EZPanel or EZCE Touchpanel Enhanced to IDEC Micro 3 PLC. 15 pin D-Shell male connector to 8 pin mini-din connector.	STK	\$19.20
EZP-MODUNI-CBL: 10' RS485 shielded cable to connect any EZPanel or EZCE Touchpanel Enhanced to Modicon Uni-Telway Telemecanique TSX 37 Micro PLC. 15 pin D-Shell male connector to 8 pin mini DIN connector.	STK	\$19.2
EZP-MODRTU-CBL: 10' RS232C shielded cable to connect any EZText, EZPanel, or EZCE Touchpanel Enhanced to Modicon Modbus RTU. 15 pin D-Shell male connector to 9 pin D-shell male connector.	STK	\$19.20
EZP-S7200-CBL: 10' RS485 shielded cable to connect any EZPanel or EZCE Touchpanel Enhanced to Siemens S7 200 PLC. 15 pin D-Shell male connector to 9 pin D-shell male connector.	STK	\$19.2
EZP-SYMAX-CBL: 10' RS422 shielded cable to connect EZPanel, or EZCE Touchpanel Enhanced to Square-D symax. 15 pin D-Shell male connector to 9 pin D-shell male connector.	STK	\$19.2
EZP-TX505-CBL: 10' RS232C shielded cable to connect any EZText, EZPanel, or EZCE Touchpanel Enhanced connect to Texas Instrument 505 Series PLC. 15 pin D-Shell male connector to 9 pin D-shell female connector.	STK	\$19.2
EZP-IDECS-CBL: 10' RS232C shielded cable to connect any EZText, EZPanel, or EZCE Touchpanel Enhanced to IDEC Micro Smart PLC. 15 pin D-Shell male connector to 8 pin mini DIN male connector.	STK	\$19.2
EZP-TX545-CBL: 10' RS422 shielded cable to connect any EZText, EZPanel, or EZCE Touchpanel Enhanced to Texas Instrument 545-1102 series PLC. 15 pin D-Shell male connector to 9 pin D-shell male connector.	STK	\$19.2
EZP-TX545-CBL1: 10' RS422 shielded cable to connect any EZText, EZPanel, or EZCE Touchpanel Enhanced to Texas Instrument 545-1104 PLC. 15 pin D-Shell male connector to 9 pin D-shell female connector.	STK	\$19.2
EZP-MODRJ-CBL: 10' RS232 shielded cable to connect any EZPanel or EZCE Touchpanel Enhanced to Modicon Micro PLC. 15 pin D-Shell male connector to RJ45 connector.	STK	\$19.2
EZPanel Enhanced, EZCE Touchpanel, and EZTouchscreen CE Computer Accessories	Pag	e 10-10
EZP-PANEL-M: Hardware and Installation manual for EZPanel Enhanced operator interfaces. This manual is included with every panel.	STK	\$14.4
EZC-TOUCHPANEL-M: Hardware and Installation manual for EZCE Touchpanel operator interfaces. This manual is included with every panel.	TBRS	\$14.4
EZTCC-COMPUTER-M: Hardware and Installation manual for EZTouchscreen CE Computer. This manual is included with every CE Computer. Note: Hardware and Installation included with every CE Computer.	TBRS	\$14.4
EZP-RAM-1: 512K RAM Card for EZPanel Enhanced operator interfaces only.	STK	\$4
EZP-RAM-2: 1MB expansion RAM card for EZPanel Enhanced operator interfaces only.	STK	\$93.1
EZP-FLASH-1: 512K flash memory card for non-volatile user-program storage for EZPanel Enhanced operator interfaces only.	STK	\$44.1
EZP-FLASH-2: 1MB flash memory card for non-volatile user-program storage for EZPanel Enhanced operator interfaces only.	STK	\$53.7
EZP-FLASH-3: 2MB flash memory card for non-volatile user-program storage for EZPanel Enhanced operator interfaces only.	STK	\$76.8
EZP-ETHERNET: Ethernet (10BaseT) communication interface card for EZPanel Enhanced operator interfaces only. Works with H2 and H4-ECOM ethernet modules for Automation Direct's DL205 and DL405 PLCs (compatible with -F and -FS EZPanel operator interfaces only). Manual included with option card.	STK	\$182
EZP-ETHERPLUS: ModBus TCP/IP Ethernet communication interface card for EZPanel Enhanced operator interfaces only for 10BaseT network connection. Manual included with option card.	STK	\$230
EZP-BAT: Replacement 1/2 AA, 3.6 volt lithium battery for EZPanel Enhanced, EZCE Touchpanel, and EZTouchscreen CE Computer	STK	\$19.2
EZP-BRK-1: Optional DIN rail clips. Only for 6" models of EZPanel Enhanced, EZCE Touchpanel, and EZTouchscreen CE Computer (package of 2).	STK	\$14.4
EZP-COMCON3: 15-pin male D-sub connectors with terminal blocks, for connecting RS422 network cable to EZ Products	STK	\$18.2
EZP-PANEL6-GSK: Replacement gasket for 6-inch EZPanel Enhanced operator interface (standard, NON-SLIM) bezels only.	STK	\$7.68
EZP-PANEL8-GSK: Replacement gasket for 8-inch EZPanel Enhanced operator interface (standard, NON-SLIM) bezels only.	STK	\$7.68
EZP-PANEL10-GSK: Replacement gasket for 10-inch EZPanel Enhanced operator interface (standard, NON-SLIM) bezels only.	STK	\$7.68
EZP-PANEL-STUDS: Spare mounting studs for for EZPanel Enhanced, EZCE Touchpanel, and EZTouchscreen CE Computer panels. Comes in package of 8 with nuts.	STK	\$7.68
EZP-6SLIMF-GSK: Replacement gasket for Slim Bezel 6 inch models of EZPanel Enhanced, EZCE Touchpanel, and EZTouchscreen CE Computer.	STK	\$7.68
EZP-8SLIMF-GSK: Replacement gasket for Slim Bezel 8 inch models of EZPanel Enhanced, EZCE Touchpanel, and EZTouchscreen CE Computer.	STK	\$2
EZP-10SLIMF-GSK: Replacement gasket for Slim Bezel 10 inch models of EZPanel Enhanced, EZCE Touchpanel, and EZTouchscreen CE Computer.	STK	\$28.8
EZP-15SLIMF-GSK: Replacement gasket for Slim Bezel 15 inch models of EZPanel Enhanced, EZCE Touchpanel, and EZTouchscreen CE Computer.	STK	\$32.6
EZP-COV6: Pack of 3 protective shields for 6 inch models of EZPanel Enhanced, EZCE Touchpanel, and EZTouchscreen CE Computer	STK	\$19.2
EZP-COV8: Pack of 3 protective shields for 8 inch models of EZPanel Enhanced, EZCE Touchpanel, and EZTouchscreen CE Computer	STK	\$32.0
EZP-COV10: Pack of 3 protective shields for 10 inch models of EZPanel Enhanced, EZCE Touchpanel, and EZTouchscreen CE Computer	STK	\$36.4
EZP-COV15: Pack of 3 protective shields for 15 inch models of EZPanel Enhanced, EZCE Touchpanel, and EZTouchscreen CE Computer	STK	\$53.7
NOTE: EZPanel Enhanced panels (except -K models) support EZPLCs with EZ Protocol; Aromat Mewtocol COM, Control Techniques Unidrive 2-wire, 4-wire Binary; IDEC ComputerLink; Square-D 300 Series CPU, 400 series CPU with Symax; TI5x5		

NOTE: EZPanel Enhanced panels (except -K models) support EZPLCs with EZ Protocol; Aromat Mewtocol COM, Control Techniques Unidrive 2-wire, 4-wire Binary; IDEC ComputerLink; Square-D 300 Series CPU, 400 series CPU with Symax; T15x5 series CPU with TBP or NITP; Uni-Telway Telemecanique TSX 37 Micro with UNI-TE; DL0506, DL105, DL205, DL305, DL305, DL305, Serial protocols; including K-sequence, DirectNet and Koyo Modbus; Allen-Bradley SLC 503, SLC 504, SLC 505, FLC5, MicroLogax 1000, 1200 and 1500 CPUs with DF1 or DH485 protocols; Stements S7 300/400 PLCs (MPI Adapter, 3964R protocol), SZ200 arC 503 and 9070? series KDV PLC (with CNL2) protocols; standard MoDBUS; Omron's 2200 and C500 with HostLink protocol; Mitsubishi FX Series. -K models support DirectLOGIC PLC protocols only. Other protocols available with pre-installed interface card based on part number; All panels come with EZP-PANEL-M User Manual. Configuration software, cables, and connectors sold seperately.

#### **EZText Enhanced**

EZ-220: EZText Enhanced with 2 Line x 20 character LCD Display, Nema 4,4x (indoor) front, five user defined pushbuttons with LED Indicators, built-in menu system with adjusting arrows, data scrolling, data setpoint and display, 256 programmable messages with up to 2 embedded read only data points and 1 read/write data point per message, dynamic decimal point option with read/write messages, and 20-30 VDC operating range. All serial drivers supported. EZ-TEXT-M-E manual included with the panel.	STK	\$162.24 Pg 4-13
EZ-220L: EZText Enhanced with 2 Line x 20 LARGE character LCD Display, Nema 4,4x (indoor) front, five user defined pushbuttons with LED Indicators, built-in menu system with adjusting arrows, data scrolling, data setpoint and display, 256 programmable messages with up to 2 embedded read only data points and 1 read/write data point per message, dynamic decimal point option with read/write messages, and 20-30 VDC operating range. All serial drivers supported. EZ-TEXT-M-E manual included with the panel.	STK	\$210.24 Pg 4-13
<b>EZ-420:</b> EZText Enhanced with 4 Line x 20 character LCD Display, Nema 4,4x (indoor) front, five user defined pushbuttons with LED Indicators, built-in menu system with adjusting arrows, data scrolling, data setpoint and display, 256 programmable messages with up to 2 embedded read only data points and 1 read/write data point per message, dynamic decimal point option with read/write messages, and 20-30 VDC operating range. All serial drivers supported. EZ-TEXT-M-E manual included with the panel.	STK	\$181.44 Pg 4-13
EZ-220P: EZText Enhanced with 2 Line x 20 character LCD Display, Nema 4,4x (indoor) front, Numeric KEYPAD, five user defined pushbuttons with LED Indicators, built-in menu system with adjusting arrows, data scrolling, data setpoint and display, 256 programmable messages with up to 2 embedded read only data points and 1 read/write data point per message, dynamic decimal point option with read/write messages, and 20-30 VDC operating range. All serial drivers supported. EZP-TEXT-M manual included with the panel.	STK	\$219.24 Pg 4-14
<b>EZ-SP:</b> EZText Setpoint Interface with 8 digit Numeric LED display, 16 character LCD display programmable with up to 256 data points with 16 character description per data point, Nema 4,4x (indoor) front, five user defined pushbuttons with LED Indicators, arrow adjust for data and display, and 20-30 VDC operating range. All the serial drivers listed below are supported. EZ-TEXT-M-E manual included with the panel.	STK	\$219.84 Pg 4-15
VFD Models		

-220V: E7Text Enhanced with 2 Line v	20 character Vacuum Fluorescent	Display (VFD) Nema 4	Av (indoor) front five

EZ-MULTIDROP-M: Hardware and Installation manual for EZ-Multiplexer. Included with every EZ-MULTIPLEXER purchase.

<b>EZ-220V:</b> EZText Enhanced with 2 Line x 20 character Vacuum Fluorescent Display (VFD), Nema 4,4x (indoor) front, five user defined pushbuttons with LED Indicators, built-in menu system with adjusting arrows, data scrolling, data setpoint and display, 256 programmable messages with up to 2 embedded read only data points and 1 read/write data point per message, dynamic decimal point option with read/write messages, and 20-30 VDC operating range. All serial drivers supported. EZ-TEXT-M-E manual included with the panel.	STK	\$258.24 Pg 4-13
<b>EZ-220PV:</b> EZText Enhanced with 2 Line x 20 character Vacuum Fluorescent Display (VFD), Nema 4,4x (indoor) front, Numeric KEYPAD, five user defined pushbuttons with LED Indicators, built-in menu system with adjusting arrows, data scrolling, data setpoint and display, 256 programmable messages with up to 2 embedded read only data points and 1 read/write data point per message, dynamic decimal point option with read/write messages, and 20-30 VDC operating range. All the serial drivers supported. EZ-TEXT-M-E manual included with the panel.	STK	\$315.84 Pg 4-14

EZText Enhanced Manual, Programming Software, Cables and Accessories	Pa	ige 4-12
EZ-TEXT-M-E: Hardware Manual For All EZText Enhanced panels (EZ-220, EZ-420, EZ-220L, EZ-220P, EZ-220V, EZ-220V, and EZ-220PV) except EZText Setpoint Panels Note: Hardware and User Manuals Included with every EZText Enhanced Panels	STK	\$24
EZ-TEXT-SP-M-E: Hardware Manual for EZText Enhanced Setpoint panel (EZ-SP) Only. Note: Hardware and User Manuals Included with every EZText Enhanced Panels	STK	\$14.40
EZ-TEXTEDIT-E: Windows based Programming software for all EZText Enhanced panels. Requires Windows 95/98/NT or 2000. Manual and CD-ROM included	STK	\$26.88
EZTEXT-PGMCBL: Programming cable for setup and programming for all EZText Enhanced panels. 2 m (6.56ft) RS232 cable with 15-pin D-shell male connector on one end and 9-pin D-shell female connector at the other end.	STK	\$15.36

STK

\$7.68

#### **EZTextEnhanced**

Part Number	Ship	Price
EZ-TEXT-S-GSK: Replacement gasket for small EZText Enhanced panels (EZ-220, EZ-420, EZ-220V)	STK	\$7.68
EZ-TEXT-L-GSK: Replacement gasket for largel EZText Enhanced panels (EZ-220L, EZ-220P, EZ-29PV)	STK	\$8.64
EZ-BRK-2: Optional DIN Rail Clips for EZText Enhanced panels, package of 4	STK	\$32.64
EZ-TEXT-STUDS: Spare Mounting Studs, Four studs with nuts included in a package	STK	\$7.68
EZ-COMCON3: 15-pin male D-sub connectors with terminal blocks for connecting RS422 network cable from EZPanel Enhanced or EZText Enhanced	STK	\$18.24
EZ-COMCON4: 9-pin female D-sub connectors with terminal blocks	STK	\$18.24
EZ-TEXT-CORE: EzText replacement ferrite core, package of two	STK	\$14.40
EZ-TEXT-PWRTERM: EZText Enhanced replacement power terminal strip	STK	\$11.52
EZText Enhanced Accessories	Pa	ige 4-16
EZ-MULTIDROP: Multiplexer for connecting up to 5 EZText panels to one PLC (panel to PLC connection is RS422 only). EZ-COMCON3 and EZ-COMCON4 communication kits are required to build a cable for any panel communicating to Multiplexer. EZ-MULTIDROP-M manual included with Multiplexer.	STK	\$268

Note: All EZText Enhanced Panels support EZPLC with EZ Protocol; Idec with ComputerLink; MODBUS RTU; TI5X5, TI505, TI545-1102, TI545-1104 with TBP or NITP, Square D Symax - 300 Series CPU, 400 Series CPU; Aromat PLC; Control Techniques - Unidrive 4-wire (binary); DL05/06, DL105, DL205, DL405 serial protocols including K-sequence, DirectNet and Koyo Modbus; Allen-Bradley SLC 5/03, SLC 5/04, SLC 5/05, PLC5, and Micrologix 1000, 1200, and 1500 CPUs with DF1 protocols. Siemens S7 30/04/09 DLCs (MPI Adaptor, 3964R protocol); Gerbauch SNPX and any series Six PLC with CCM2 protocol; Standard MODBUS; Omron's C200 and C500 with HostLink protocol; Mitsubishi FX series; All panels include hardware and configuration manual. Configuration software and cables sold separately.

#### **EZMarquee**

tzmai quee		
1 Line 10 Char	Pa	ge 5-30
EZMR-1L10C: 1 Line of 2" charac, 10 charc per line, RED LED, two built-in comm ports RS232 and RS422/485, Nema 12 housing.	STK	\$335
EZMR-1L10C-E: 1 Line of 2" charac, 10 charc per line, RED LED, 10 BaseT Ethernet comm interface, two built-in comm ports RS232 and RS422/485, Nema 12 housing.	3DAY	\$430
EZMR-1L10C-D: 1 Line of 2" charac, 10 charc per line, RED LED, DeviceNet Slave comm interface, two built-in comm ports RS232 and RS422/485, Nema 12 housing.	3DAY	\$430
EZMR-1L10C-P: 1 Line of 2" charac, 10 charc per line, RED LED, Profibus DP Slave comm interface, two built-in comm ports RS232 and RS422/485, Nema 12 housing.	TBRS	\$459
EZMT-1L10C: 1 Line of 2" charac, 10 charc per line, TRI-COLOR LED, two built-in comm ports RS232 and RS422/485, Nema 12 housing.	STK	\$431
EZMT-1L10C-E: 1 Line of 2" charac, 10 charc per line, TRI-COLOR LED, 10 BaseT Ethernet comm interface, two built-in comm ports RS232 and RS422/485, Nema 12 housing.	3DAY	\$526
EZMT-1L10C-D: 1 Line of 2" charac, 10 charc per line, TRI-COLOR LED, DeviceNet Slave comm interface, two built-in comm ports RS232 and RS422/485, Nema 12 housing.	3DAY	\$526
EZMT-1L10C-P: 1 Line of 2" charac, 10 charc per line, TRI-COLOR LED, Profibus DP Slave comm interface, two built-in comm ports RS232 and RS422/485, Nema 12 housing.	TBRS	\$555
2 Line 10 Char	Pa	ge 5-31
EZMR-2L10C: 2 Lines of 2" charac, 10 charc per line, RED LED, two built-in comm ports RS232 and RS422/485, Nema 12 housing.	STK	\$527
EZMR-2L10C-E: 2 Lines of 2" charac, 10 charc per line, RED LED, 10 BaseT Ethernet comm interface, two built-in comm ports RS232 and RS422/485, Nema 12 housing.	3DAY	\$622
EZMR-2L10C-D: 2 Lines of 2" charac, 10 charc per line, RED LED, DeviceNet Slave comm interface, two built-in comm ports RS232 and RS422/485, Nema 12 housing.	3DAY	\$622
EZMR-2L10C-P: 2 Lines of 2" charac, 10 charc per line, RED LED, Profibus DP Slave comm interface, two built-in comm ports RS232 and RS422/485, Nema 12 housing.	TBRS	\$651
EZMT-2L10C: 2 Lines of 2" charac, 10 charc per line, TRI-COLOR LED, two built-in comm ports RS232 and RS422/485, Nema 12 housing.	STK	\$623
EZMT-2L10C-E: 2 Lines of 2" charac, 10 charc per line, TRI-COLOR LED, 10 BaseT Ethernet comm interface, two built-in comm ports RS232 and RS422/485, Nema 12 housing.	3DAY	\$718
EZMT-2L10C-D: 2 Lines of 2" charac, 10 charc per line, TRI-COLOR LED, DeviceNet Slave comm interface, two built-in comm ports RS232 and RS422/485, Nema 12 housing.	3DAY	\$718
EZMT-2L10C-P: 2 Lines of 2" charac, 10 charc per line, TRI-COLOR LED, Profibus DP Slave comm interface, two built-in comm ports RS232 and RS422/485, Nema 12 housing.	TBRS	\$747
1 Line 20 Char	Pa	ge 5-32
EZMR-1L20C: 1 Line of 2" charac, 20 charc per line, RED LED, two built-in comm ports RS232 and RS422/485, Nema 12 housing.	STK	\$479
EZMR-1L20C-E: 1 Line of 2" charac, 20 charac per line, RED LED, 10 BaseT Ethernet comm interface, two built-in comm ports RS232 and RS422/485, Nema 12 housing.	3DAY	\$574
EZMR-1L20C-D: 1 Line of 2" charac, 20 charc per line, RED LED, DeviceNet Slave comm interface, two built-in comm ports RS232 and RS422/485, Nema 12 housing.	3DAY	\$574
EZMR-1L20C-P: 1 Line of 2" charac, 20 charc per line, RED LED, Profibus DP Slave comm interface, two built-in comm ports RS232 and RS422/485, Nema 12 housing.	TBRS	\$603
EZMT-1L20C: 1 Line of 2" charac, 20 charc per line, TRI-COLOR LED, two built-in comm ports RS232 and RS422/485, Nema 12 housing.	STK	\$575
EZMT-1L20C-E: 1 Line of 2" charac, 20 charc per line, TRI-COLOR LED, 10 BaseT Ethernet comm interface, two built-in comm ports RS232 and RS422/485, Nema 12 housing.	3DAY	\$670
EZMT-1L20C-D: 1 Line of 2" charac, 20 charc per line, TRI-COLOR LED, DeviceNet Slave comm interface, two built-in comm ports RS232 and RS422/485, Nema 12 housing.	3DAY	\$670
EZMT-1L20C-P: 1 Line of 2" charac, 20 charc per line, TRI-COLOR LED, Profibus DP Slave comm interface, two built-in comm ports RS232 and RS422/485, Nema 12 housing.	TBRS	\$699
1 Line 40 Char	Pa	ge 5-35
EZMR-1L40C: 1 Line of 2" charac, 40 charc per line, RED LED, two built-in comm ports RS232 and RS422/485, Nema 12 housing.	STK	\$767
EZMR-1L40C-E: 1 Line of 2" charac, 40 charc per line, RED LED, 10 BaseT Ethernet comm interface, two built-in comm ports RS232 and RS422/485, Nema 12 housing.	3DAY	\$862
EZMR-1L40C-D: 1 Line of 2" charac, 40 charc per line, RED LED, DeviceNet Slave comm interface, two built-in comm ports RS232 and RS422/485, Nema 12 housing.	3DAY	\$862
EZMR-1L40C-P: 1 Line of 2" charac, 40 charc per line, RED LED, Profibus DP Slave comm interface, two built-in comm ports RS232 and RS422/485, Nema 12 housing.	TBRS	\$891
EZMT-1L40C: 1 Line of 2" charac, 40 charc per line, TRI-COLOR LED, two built-in comm ports RS232 and RS422/485, Nema 12 housing.	STK	\$863
EZMT-1L40C-E: 1 Line of 2" charac, 40 charc per line, TRI-COLOR LED, 10 BaseT Ethernet comm interface, two built-in comm ports RS232 and RS422/485, Nema 12 housing.	3DAY	\$958
EZMT-1L40C-D: 1 Line of 2" charac, 40 charc per line, TRI-COLOR LED, DeviceNet Slave comm interface, two built-in comm ports RS232 and RS422/485, Nema 12 housing.	3DAY	\$958
EZMT-1L40C-P: 1 Line of 2" charac, 40 charc per line, TRI-COLOR LED, Profibus DP Slave comm interface, two built-in comm ports RS232 and RS422/485, Nema 12 housing.	TBRS	\$987
2 Line 20 Char		ge 5-33
EZMR-2L20C: 2 Lines of 2" charac, 20 charc per line, RED LED, two built-in comm ports RS232 and RS422/485, Nema 12 housing.	STK	\$767
EZMR-2L20C-E: 2 Lines of 2" charac, 20 charc per line, RED LED, 10 BaseT Ethernet comm interface, two built-in comm ports RS232 and RS422/485, Nema 12 housing.	3DAY	\$862
EZMR-2L20C-D: 2 Lines of 2" charac, 20 charc per line, RED LED, DeviceNet Slave comm interface, two built-in comm ports RS232 and RS422/485, Nema 12 housing.	3DAY	\$862
EZMR-2L20C-P: 2 Lines of 2" charac, 20 charc per line, RED LED, Profibus DP Slave comm interface, two built-in comm ports RS232 and RS422/485, Nema 12 housing.	TBRS	\$886
EZMT-2L20C: 2 Lines of 2" charac, 20 charc per line, TRI-COLOR LED, two built-in comm ports RS232 and RS422/485, Nema 12 housing.	STK	\$863
EZMT-2L20C-E: 2 Lines of 2" charac, 20 charac per line, TRI-COLOR LED, 10 BaseT Ethernet comm interface, two built-in comm ports RS232 and RS422/485, Nema 12 housing.	3DAY	\$958
EZMT-2L20C-D: 2 Lines of 2" charac, 20 charc per line, TRI-COLOR LED, DeviceNet Slave comm interface, two built-in comm ports RS232 and RS422/485, Nema 12 housing.	3DAY	\$958
EZMT-2L20C-P: 2 Lines of 2" charac, 20 charac per line, TRI-COLOR LED, Profibus DP Slave comm interface, two built-in comm ports RS232 and RS422/485, Nema 12 housing.	TBRS	\$987
2 Line 40 Char		ge 5-36
EZMR-2L40C: 2 Lines of 2" charac, 40 charc per line, RED LED, two built-in comm ports RS232 and RS422/485, Nema 12 housing.	STK	\$1,439
EZMR-2L40C-E: 2 Lines of 2" charac, 40 charc per line, RED LED, 10 BaseT Ethernet comm interface, two built-in comm ports RS232 and RS422/485, Nema 12 housing.	3DAY	\$1,534
2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	UDAI	Ψ.,σσ



### **EZMarquee**

	•	
Part Number	Ship	Price
EZMR-2L40C-D: 2 Lines of 2" charac, 40 charc per line, RED LED, DeviceNet Slave comm interface, two built-in comm ports RS232 and RS422/485, Nema 12 housing.	3DAY	\$1,534
EZMR-2L40C-P: 2 Lines of 2" charac, 40 charc per line, RED LED, Profibus DP Slave comm interface, two built-in comm ports RS232 and RS422/485, Nema 12 housing.	TBRS	\$1,563
EZMT-2L40C: 2 Lines of 2" charac, 40 charc per line, TRI-COLOR LED, two built-in comm ports RS232 and RS422/485, Nema 12 housing.	STK	\$1,727
EZMT-2L40C-E: 2 Lines of 2" charac, 40 charc per line, TRI-COLOR LED, 10 BaseT Ethernet comm interface, two built-in comm ports RS232 and RS422/485, Nema 12 housing.	3DAY	\$1,822
EZMT-2L40C-D: 2 Lines of 2" charac, 40 charc per line, TRI-COLOR LED, DeviceNet Slave comm interface, two built-in comm ports RS232 and RS422/485, Nema 12 housing.	3DAY	\$1,822
EZMT-2L40C-P: 2 Lines of 2" charac, 40 charc per line, TRI-COLOR LED, Profibus DP Slave comm interface, two built-in comm ports RS232 and RS422/485, Nema 12 housing.	TBRS	\$1,851
4 Line 20 Char	Pa	ge 5-34
EZMR-4L20C: 4 Lines of 2" charac, 20 charc per line, RED LED, two built-in comm ports RS232 and RS422/485, Nema 12 housing.	STK	\$1,439
EZMR-4L20C-E: 4 Lines of 2" charac, 20 charc per line, RED LED, 10 BaseT Ethernet comm interface, two built-in comm ports RS232 and RS422/485, Nema 12 housing.	3DAY	\$1,534
EZMR-4L20C-D: 4 Lines of 2" charac, 20 charc per line, RED LED, DeviceNet Slave comm interface, two built-in comm ports RS232 and RS422/485, Nema 12 housing.	3DAY	\$1,534
EZMR-4L20C-P: 4 Lines of 2" charac, 20 charc per line, RED LED, Profibus DP Slave comm interface, two built-in comm ports RS232 and RS422/485, Nema 12 housing.	TBRS	\$1,563
EZMT-4L20C: 4 Lines of 2" charac, 20 charac per line, TRI-COLOR LED, two built-in comm ports RS232 and RS422/485, Nema 12 housing.	STK	\$1,727
EZMT-4L20C-E: 4 Lines of 2" charac, 20 charc per line, TRI-COLOR LED, 10 BaseT Ethernet comm interface, two built-in comm ports RS232 and RS422/485, Nema 12 housing.	3DAY	\$1,822
EZMT-4L20C-D: 4 Lines of 2" charac, 20 charc per line, TRI-COLOR LED, DeviceNet Slave comm interface, two built-in comm ports RS232 and RS422/485, Nema 12 housing.	3DAY	\$1,822
EZMT-4L20C-P: 4 Lines of 2" charac, 20 charc per line, TRI-COLOR LED, Profibus DP Slave comm interface, two built-in comm ports RS232 and RS422/485, Nema 12 housing.	TBRS	\$1,851
4 Line 40 Char	Pa	ge 5-37
EZMR-4L40C: 4 Lines of 2" charac, 40 charc per line, RED LED, two built-in comm ports RS232 and RS422/485, Nema 12 housing.	STK	\$2,111
EZMR-4L40C-E: 4 Lines of 2" charac, 40 charc per line, RED LED, 10 BaseT Ethernet comm interface, two built-in comm ports RS232 and RS422/485, Nema 12 housing.	3DAY	\$2,206
EZMR-4L40C-D: 4 Lines of 2" charac, 40 charc per line, RED LED, DeviceNet Slave comm interface, two built-in comm ports RS232 and RS422/485, Nema 12 housing.	3DAY	\$2,206
EZMR-4L40C-P: 4 Lines of 2" charac, 40 charc per line, RED LED, Profibus DP Slave comm interface, two built-in comm ports RS232 and RS422/485, Nema 12 housing.	TBRS	\$2,235
EZMT-4L40C: 4 Lines of 2" charac, 40 charac per line, TRI-COLOR LED, two built-in comm ports RS232 and RS422/485, Nema 12 housing.	STK	\$2,879
EZMT-4L40C-E: 4 Lines of 2" charac, 40 charc per line, TRI-COLOR LED, 10 BaseT Ethernet comm interface, two built-in comm ports RS232 and RS422/485, Nema 12 housing.	3DAY	\$2,974
EZMT-4L40C-D: 4 Lines of 2" charac, 40 charc per line, TRI-COLOR LED, DeviceNet Slave comm interface, two built-in comm ports RS232 and RS422/485, Nema 12 housing.	3DAY	\$2,974
EZMT-4L40C-P: 4 Lines of 2" charac, 40 charc per line, TRI-COLOR LED, Profibus DP Slave comm interface, two built-in comm ports RS232 and RS422/485, Nema 12 housing.	TBRS	\$3,003
EZMarquee Manual, Programming Software, Cables and Accessories	Pa	ge 5-21
EZM-MARQUEE-M: Hardware User Manual for EZMarquees. Note: EZM-EZMarquee-M Hardware User Manual is not included with EZMarquees.	STK	\$28.80
EZM-GRMT: Grommets for EZMarquee Back Plate - All Models (package of 2)	STK	\$7.68
EZM-BKPLT: Back Plate with Gasket for EZMarquees - All Models. Does not include grommets	STK	\$9.60
EZM-TERM5: RS422/485 Terminal Block for EZMarquee - All Models	STK	\$3.84
EZM-MNTBRK1: Mounting Brakets for EZMarquees - 1L10C and 1L20C Models Only (package of 2)	STK	\$15.36
EZM-MNTBRK2: Mounting Brakets for EZMarquees - 2L10C and 2L20C Models Only (package of 2)	STK	\$19

### **EZTextPLC**

220 EZTextPLC	Pag	e 6-20
EZ-220-PLC: EZTextPLC with 2 Line x 20 character LCD Display, Nema 4,4x (indoor) front, five user defined pushbuttons with LED Indicators, arrow adjust, 256 programmable messages with up to 2 embedded ead only data points and 1 read/write data point per message, Built-in high performance PLC with RS422/ASCII port, real time clock/Calendar, 3 ms scan time for 1K instructions (typical), and 4 slots for EZIO modules for a total of 32I/O Max.	STK	\$261
EZ-220-PLC-E: EZTextPLC with built-in 10 baseT Ethernet comm interface, 2 Line x 20 character LCD Display, Nema 4,4x (indoor) front, five user defined pushbuttons with LED Indicators, arrow adjust, 256 programmable messages with up to 2 embedded read only data points and 1 read/write data point per message, Built-in high performance PLC with RS422/ASCII port, real time clock/Calendar, 3 ms scan time for IK instructions (typical), and 4 slots for EZIO modules for a total of 32I/O Max.	3DAY	\$356
EZ-220-PLC-D: EZTextPLC with built-in DeviceNet Slave comm interface, 2 Line x 20 character LCD Display, Nema 4,4x (indoor) front, five user defined pushbuttons with LED Indicators, arrow adjust, 256 programmable messages with up to 2 embedded read only data points and 1 read/write data point per message, Built-in high performance PLC with RS422/ASCII port, real time clock/Calendar, 3 ms scan time for IK instructions (typical), and 4 slots for EZIO modules for a total of 32I/O Max.	3DAY	\$337
EZ-220-PLC-P: EZTextPLC with built-in Profibus DP Slave comm interface, 2 Line x 20 character LCD Display, Nema 4,4x (indoor) front, five user defined pushbuttons with LED Indicators, arrow adjust, 256 programmable messages with up to 2 embedded read only data points and 1 read/write data point per message, Built-in high performance PLC with RS422/ASCII port, real time clock/Calendar, 3 ms scan time for 1K instructions (typical), and 4 slots for EZIO modules for a total of 32I/O Max.	TBRS	\$385

institutions (typical), and 4 stots for Ezio modules for a total of ozino max.		
420 EZTextPLC	Page	e 6-20
EZ-420-PLC: EZTextPLC with 4 Line x 20 character LCD Display, Nema 4,4x (indoor) front, five user defined pushbuttons with LED Indicators, arrow adjust, 256 programmable messages with up to 2 embedded read only data points and 1 read/write data point per message, Built-in high performance PLC with RS422/ASCII port, built-in real time clock/Calendar, 3 ms scan time for 1K instructions (typical), and 4 slots for EZIO modules for a total of 32I/O Max.	STK	\$281
EZ-420-PLC-E: EZTextPLC with built-in 10 baseT Ethernet comm interface, 4 Line x 20 character LCD Display, Nema 4,4x (indoor) front, five user defined pushbuttons with LED Indicators, arrow adjust, 256 programmable messages with up to 2 embedded read only data points and 1 read/write data point per message, Built-in high performance PLC with RS422/ASCII port, real time clock/Calendar, 3 ms scan time for 1K instructions (typical), and 4 slots for EZIO modules for a total of 32I/O Max.	3DAY	\$375
EZ-420-PLC-D: EZTextPLC with built-in DeviceNet Slave comm interface, 4 Line x 20 character LCD Display, Nema 4,4x (indoor) front, five user defined pushbuttons with LED Indicators, arrow adjust, 256 programmable messages with up to 2 embedded read only data points and 1 read/write data point per message, Built-in high performance PLC with RS422/ASCII port, real time clock/Calendar, 3 ms scan time for 1K instructions (typical), and 4 slots for EZIO modules for a total of 32I/O Max.	3DAY	\$356
EZ-420-PLC-P: EZTextPLC with built-in Profibus DP Slave comm interface, 4 Line x 20 character LCD Display, Nema 4,4x (indoor) front, five user defined pushbuttons with LED Indicators, arrow adjust, 256 programmable messages with up to 2 embedded read only data points and 1 read/write data point per message, Built-in high performance PLC with RS422/ASCII port, real time clock/Calendar, 3 ms scan time for 1K instructions (burical) and 4 slots for EZIO modules for a total of 331/O Max.	TBRS	\$404

recording the residue of the recording the residue of the recording the	IBRO	<b>4404</b>
220P EZTextPLC	Pag	e 6-18
EZ-220P-PLC: EZTextPLC with 2 Line x 20 character LCD Display, Nema 4,4x (indoor) front, Numeric KEYPAD, five user defined pushbuttons with LED Indicators, arrow adjust, 256 programmable messages with up to 2 embedded read only data points and 1 read/write data point per message, Built-in high performance PLC with RS422/ASCII port, real time clock/Calendar, 3 ms scan time for 1K instructions (typical), and 4 slots for EZIO modules for a total of 32I/O Max.	STK	\$328
EZ-220P-PLC-E: EZTextPLC with built-in 10 baseT Ethernet comm interface, 2 Line x 20 character LCD Display, Nema 4,4x (indoor) front, Numeric KEYPAD, five user defined pushbuttons with LED Indicators, arrow adjust, 256 programmable messages with up to 2 embedded read only data points and 1 read/write data point per message, Built-in high performance PLC with RS422/ASCII port, real time clock/Calendar, 3 ms scan time for 1K instructions (typical), and 4 slots for EZIO modules for a total of 32I/O Max.	3DAY	\$424
EZ-220P-PLC-D: EZTextPLC with built-in DeviceNet Slave comm interface, 2 Line x 20 character LCD Display, Nema 4,4x (indoor) front, Numeric KEYPAD, five user defined pushbuttons with LED Indicators, arrow adjust, 256 programmable messages with up to 2 embedded read only data points and 1 read/write data point per message, Built-in high performance PLC with RS422/ASCII port, real time clock/Calendar, 3 ms scan time for 1K instructions (typical), and 4 slots for EZIO modules for a total of 32I/O Max.	3DAY	\$404
EZ-220P-PLC-P: EZTextPLC with built-in Profibus DP Slave comm interface, 2 Line x 20 character LCD Display, Nema 4,4x (indoor) front, Numeric KEYPAD, five user defined pushbuttons with LED Indicators, arrow adjust, 256 programmable messages with up to 2 embedded read only data points and 1 read/write data point per message, Built-in high performance PLC with RS422/ASCII port, real time clock/Calendar, 3 ms scan time for 1K instructions (typical), and 4 slots for EZIO modules for a total of 32I/O Max.	TBRS	\$452

#### **EZTextPLC**

Part Number	Ship	Price
220 VFD EZTextPLC	Pag	je 6-20
EZ-220V-PLC: EZTextPLC with 2 Line x 20 character Vacuum Fluorescent Display (VFD), Nema 4,4x (indoor) front, five user defined pushbuttons with LED Indicators, arrow adjust, 256 programmable messages with up to 2 embedded read only data points and 1 read/write data point per message, Built-in high performance PLC with RS422/ASCII port, real time clock/Calendar, 3 ms scan time for 1K instructions (typical), and 4 slots for EZIO modules for a total of 32I/O Max.	STK	\$357
EZ-220V-PLC-E: EZTextPLC with built-in 10 baseT Ethernet comm interface, 2 Line x 20 character Vacuum Fluorescent Display (VFD), Nema 4,4x (indoor) front, five user defined pushbuttons with LED Indicators, arrow adjust, 256 programmable messages with up to 2 embedded read only data points and 1 read/write data point per message, Built-in high performance PLC with RS422/ASCII port, real time clock/Calendar, 3 ms scan time for 1K instructions (typical), and 4 slots for EZIO modules for a total of 32I/O Max.	3DAY	\$452
EZ-220V-PLC-D: EZTextPLC with built-in DeviceNet Slave comm interface, 2 Line x 20 character Vacuum Fluorescent Display (VFD), Nema 4,4x (indoor) front, five user defined pushbuttons with LED Indicators, arrow adjust, 256 programmable messages with up to 2 embedded read only data points and 1 read/write data point per message, Built-in high performance PLC with RS422/ASCII port, real time clock/Calendar, 3 ms scan time for 1K instructions (typical), and 4 slots for EZIO modules for a total of 32I/O Max.	3DAY	\$433
EZ-220V-PLC-P: EZTextPLC with built-in Profibus DP Slave comm interface, 2 Line x 20 character Vacuum Fluorescent Display (VFD), Nema 4,4x (indoor) front, five user defined pushbuttons with LED Indicators, arrow adjust, 256 programmable messages with up to 2 embedded read only data points and 1 read/write data point per message, Built-in high performance PLC with RS422/ASCII port, real time clock/Calendar, 3 ms scan time for 1K instructions (typical), and 4 slots for EZIO modules for a total of 32I/O Max.	TBRS	\$481
220P VFD EZTextPLC	Pag	je 6-18
EZ-220PV-PLC: EZTextPLC with 2 Line x 20 character Vacuum Fluorescent Display (VFD), Nema 4,4x (indoor) front, Numeric KEYPAD, five user defined pushbuttons with LED Indicators, arrow adjust, 256 programmable messages with up to 2 embedded read only data points and 1 read/write data point per message, Built-in high performance PLC with RS422/ASCII port, real time clock/Calendar, 3 ms scan time for 1K instructions (typical), and 4 slots for EZIO modules for a total of 32l/O Max.	STK	\$425
EZ-220PV-PLC-E: EZTextPLC with built-in 10 baseT Ethernet comm interface, 2 Line x 20 character Vacuum Fluorescent Display (VFD), Nema 4,4x (indoor) front, Numeric KEYPAD, five user defined pushbuttons with LED Indicators, arrow adjust, 256 programmable messages with up to 2 embedded read only data points and 1 read/write data point per message, Built-in high performance PLC with RS422/ASCII port, real time clock/Calendar, 3 ms scan time for 1K instructions (typical), and 4 slots for EZIO modules for a total of 32I/O Max.	3DAY	\$520
EZ-220PV-PLC-D: EZTextPLC with built-in DeviceNet Slave comm interface, 2 Line x 20 character Vacuum Fluorescent Display (VFD), Nema 4,4x (indoor) front, Numeric KEYPAD, five user defined pushbuttons with LED Indicators, arrow adjust, 256 programmable messages with up to 2 embedded read only data points and 1 read/write data point per message, Built-in high performance PLC with RS422/ASCII port, real time clock/Calendar, 3 ms scan time for 1K instructions (typical), and 4 slots for EZIO modules for a total of 32I/O Max.	3DAY	\$500
EZ-220PV-PLC-P: EZTextPLC with built-in Profibus DP Slave comm interface, 2 Line x 20 character Vacuum Fluorescent Display (VFD), Nema 4,4x (indoor) front, Numeric KEYPAD, five user defined pushbuttons with LED Indicators, arrow adjust, 256 programmable messages with up to 2 embedded read only data points and 1 read/write data point per message, Built-in high performance PLC with RS422/ASCII port, real time clock/Calendar, 3 ms scan time for 1K instructions (typical), and 4 slots for EZIO modules for a total of 32I/O Max.	TBRS	\$548
EZTextPLC Manual, Programming Software, Cables and Accessories	Pag	je 6-16
EZ-TEXTPLC-M: Hardware User Manual for EZTextPLCs. Note: EZP-EZTextPLC-M Hardware User Manual included with all EZTextPLCs.	STK	\$33.60
EZ-TEXTPLC-EDIT: Programming Software for EZTextPLC	STK	\$47
EZP-PGMCBL: Programming Cable	STK	\$19
For other accessories, see EZTEXT Enhnaced on 2-4		

#### **EZTOUCHPLC**

6" White on Blue	Pa	ge 7-22
EZP-S6W-RS-PLC: EZTouchPLC with Slim Bezel, 5.7" STN White on Blue display, Nema 1 FDA Compliant front, 48 cell touch screen, 256 KB of HMI RAM (non-expandable), Built-in high performance PLC with RS422/ASCII port, real time clock/Calendar, 3 ms scan time for 1K instructions (typical), 4 slots for EZIO modules for a total of 32I/O Max, and 20-30VDC power supply.	STK	\$490
EZP-S6W-RS-PLC-E: EZTouchPLC with built-in 10 baseT Ethernet comm interface, Slim Bezel, 5.7" STN White on Blue display, Nema 1 FDA Compliant front, 48 cell touch screen, 256 KB of HMI RAM (non-expandable), Built-in high performance PLC with RS422/ASCII port, real time clock/Calendar, 3 ms scan time for 1K instructions (typical), 4 slots for EZIO modules for a total of 32I/O Max, and 20-30VDC power supply.	3DAY	\$58
EZP-S6W-RS-PLC-D: EZTouchPLC with built-in DeviceNet Slave comm interface, Slim Bezel, 5.7" STN White on Blue display, Nema 1 FDA Compliant front, 48 cell touch screen, 256 KB of HMI RAM (non-expandable), Built-in high performance PLC with RS422/ASCII port, real time clock/Calendar, 3 ms scan time for 1K instructions (typical), 4 slots for EZIO modules for a total of 32I/O Max, and 20-30VDC power supply.	3DAY	\$56
EZP-S6W-RS-PLC-P: EZTouchPLC with built-in Profibus DP Slave comm interface, Slim Bezel, 5.7" STN White on Blue display, Nema 1 FDA Compliant front, 48 cell touch screen, 256 KB of HMI RAM (non-expandable), Built-in high performance PLC with RS422/ASCII port, real time clock/Calendar, 3 ms scan time for 1K instructions (typical), 4 slots for EZIO modules for a total of 32I/O Max, and 20-30VDC power supply.	TBRS	\$61
6° STN Monochrome	Pa	ge 7-23
EZP-S6M-FS-PLC: EZTouchPLC with Slim Bezel, 5.7" STN Monochrome display, Nema 1 FDA Compliant front, 192 cell touch screen, 512 KB of HMI RAM, Built-in high performance PLC with RS422/ASCII port, real time clock/Calendar, 3 ms scan time for 1K instructions (typical), 4 slots for EZIO modules for a total of 32I/O Max, and 20-30VDC power supply. EZP-TouchPLC-M manual included with the panel.	STK	\$588
EZP-S6M-FS-PLC-E: EZTouchPLC with built-in 10 baseT Ethernet comm interface, Slim Bezel, 5.7" STN Monochrome display, Nema 1 FDA Compliant front, 192 cell touch screen, 512 KB of HMI RAM, Built-in high performance PLC with RS422/ASCII port, real time clock/Calendar, 3 ms scan time for 1K instructions (typical), 4 slots for EZIO modules for a total of 32I/O Max, and 20-30VDC power supply.	3DAY	\$68
EZP-S6M-FS-PLC-D: EZTouchPLC with built-in DeviceNet Slave comm interface, Slim Bezel, 5.7" STN Monochrome display, Nema 1 FDA Compliant front, 192 cell touch screen, 512 KB of HMI RAM, Built-in high performance PLC with RS422/ASCII port, real time clock/Calendar, 3 ms scan time for 1K instructions (typical), 4 slots for EZIO modules for a total of 32I/O Max, and 20-30VDC power supply.	3DAY	\$66
EZP-S6M-FS-PLC-P: EZTouchPLC with built-in Profibus DP Slave comm interface, Slim Bezel, 5.7" STN Monochrome display, Nema 1 FDA Compliant front, 192 cell touch screen, 512 KB of HMI RAM, Built-in high performance PLC with RS422/ASCII port, real time clock/Calendar, 3 ms scan time for 1K instructions (typical), 4 slots for EZIO modules for a total of 32I/O Max, and 20-30VDC power supply.	TBRS	\$71
6° STN Color	Pag	ge 7-2
EZP-S6C-FS-PLC: EZTouchPLC with Slim Bezel, 5.7" STN Color display, Nema 1 FDA Compliant front, 192 cell touch screen, 512 KB of HMI RAM, Built-in high performance PLC with RS422/ASCII port, real time clock/Calendar, 3 ms scan time for 1K instructions (typical), 4 slots for EZIO modules for a total of 32I/O Max, and 20-30VDC power supply. EZP-TouchPLC-M manual included with the panel.	STK	\$874
EZP-S6C-FS-PLC-E: EZTouchPLC with built-in 10 baseT Ethernet comm interface, Slim Bezel, 5.7" STN Color display, Nema 1 FDA Compliant front, 192 cell touch screen, 512 KB of HMI RAM, Built-in high performance PLC with RS422/ASCII port, real time clock/Calendar, 3 ms scan time for 1K instructions (typical), 4 slots for EZIO modules for a total of 32I/O Max, and 20-30VDC power supply.	3DAY	\$969
EZP-S6C-FS-PLC-D: EZTouchPLC with built-in DeviceNet Slave comm interface, Slim Bezel, 5.7" STN Color display, Nema 1 FDA Compliant front, 192 cell touch screen, 512 KB of HMI RAM, Built-in high performance PLC with RS422/ASCII port, real time clock/Calendar, 3 ms scan time for 1K instructions (typical), 4 slots for EZIO modules for a total of 32I/O Max, and 20-30VDC power supply.	3DAY	\$94
EZP-S6C-FS-PLC-P: EZTouchPLC with built-in Profibus DP Slave comm interface, Slim Bezel, 5.7" STN Color display, Nema 1 FDA Compliant front, 192 cell touch screen, 512 KB of HMI RAM, Built-in high performance PLC with RS422/ASCII port, real time clock/Calendar, 3 ms scan time for 1K instructions (typical), 4 slots for EZIO modules for a total of 321/O Max, and 20-30VDC power supply.	TBRS	\$1,09
6" TFT Color	Pag	ge 7-2
EZP-T6C-FS-PLC: EZTouchPLC with Slim Bezel, 5.7" TFT Color display, Nema 1 FDA Compliant front, 192 cell touch screen, 512 KB of HMI RAM, Built-in high performance PLC with RS422/ASCII port, real time clock/Calendar, 3 ms scan time for 1K instructions (typical), 4 slots for EZIO modules for a total of 32I/O Max, and 20-30VDC power supply. EZP-TouchPLC-M manual included with the panel.	STK	\$1,06
EZP-T6C-FS-PLC-E: EZTouchPLC with built-in 10 baseT Ethernet comm interface, Slim Bezel, 5.7" TFT Color display, Nema 1 FDA Compliant front, 192 cell touch screen, 512 KB of HMI RAM, Built-in high performance PLC with RS422/ASCII port, real time clock/Calendar, 3 ms scan time for 1K instructions (typical), 4 slots for EZIO modules for a total of 32I/O Max, and 20-30VDC power supply.	3DAY	\$1,16
EZP-T6C-FS-PLC-D: EZTouchPLC with built-in DeviceNet Slave comm interface, Slim Bezel, 5.7" TFT Color display, Nema 1 FDA Compliant front, 192 cell touch screen, 512 KB of HMI RAM, Built-in high performance PLC with RS422/ASCII port, real time clock/Calendar, 3 ms scan time for 1K instructions (typical), 4 slots for EZIO modules for a total of 32I/O Max, and 20-30VDC power supply.	3DAY	\$1,14
EZP-T6C-FS-PLC-P: EZTouchPLC with built-in Profibus DP Slave comm interface, Slim Bezel, 5.7" TFT Color display, Nema 1 FDA Compliant front, 192 cell touch screen, 512 KB of HMI RAM, Built-in high performance PLC with RS422/ASCII port, real time clock/Calendar, 3 ms scan time for 1K instructions (typical), 4 slots for EZIO modules for a total of 32I/O Max, and 20-30VDC power supply.	TBRS	\$1,18
8" STN Color	Pag	ge 7-20
EZP-S8C-FS-PLC: EZTouchPLC with Slim Bezel, 8.2" STN Color display, Nema 4,4x (indoor) front, 192 cell touch screen, 512 KB of HMI RAM, Built-in high performance PLC with RS422/ASCII port, real time clock/Calendar, 3 ms scan time for 1K instructions (typical), 8 slots for EZIO modules for a total of 64I/O Max, and 20-30VDC power supply. EZP-TouchPLC-M manual included with the panel.	STK	\$1,05
EZP-S8C-FS-PLC-E: EZTouchPLC with built-in 10 baseT Ethernet comm interface, Slim Bezel, 8.2" STN Color display, Nema 4,4x (indoor) front, 192 cell touch screen, 512 KB of HMI RAM, Built-in high performance PLC with RS422/ASCII port, real time clock/Calendar, 3 ms scan time for 1K instructions (typical), 8 slots for EZIO modules for a total of 64I/O Max, and 20-30VDC power supply.	3DAY	\$1,15
EZP-S8C-FS-PLC-D: EZTouchPLC with built-in DeviceNet Slave comm interface, Slim Bezel, 8.2" STN Color display, Nema 4.4x (indoor) front, 192 cell touch screen, 512 KB of HMI RAM, Built-in high performance PLC with RS422/ASCII port, real time clock/Calendar, 3 ms scan time for 1K instructions (typical), 8 slots for EZIO modules for a total of 64I/O Max, and 20-30VDC power supply.	3DAY	\$1,13



Part Number	Ship	Price
EZP-S8C-FS-PLC-P: EZTouchPLC with built-in Profibus DP Slave comm interface, Slim Bezel, 8.2" STN Color display, Nema 4,4x (indoor) front, 192 cell touch screen, 512 KB of HMI RAM, Built-in high performance PLC with RS422/ASCII port, real time clock/Calendar, 3 ms scan time for 1K instructions (typical), 8 slots for EZIO modules for a total of 64I/O Max, and 20-30VDC power supply.	TBRS	\$1,179
8" TFT Color	Pag	ge 7-27
EZP-T8C-FS-PLC: EZTouchPLC with Slim Bezel, 8.2" TFT Color display, Nema 4,4x (indoor) front, 192 cell touch screen, 512 KB of HMI RAM, Built-in high performance PLC with RS422/ASCII port, real time clock/Calendar, 3 ms scan time for 1K instructions (typical), 8 slots for EZIO modules for a total of 64I/O Max, and 20-30VDC power supply. EZP-TouchPLC-M manual included with the panel.	STK	\$1,487
EZP-T8C-FS-PLC-E: EZTouchPLC with built-in 10 baseT Ethernet comm interface, Slim Bezel, 8.2" TFT Color display, Nema 4,4x (indoor) front, 192 cell touch screen, 512 KB of HMI RAM, Built-in high performance PLC with RS422/ASCII port, real time clock/Calendar, 3 ms scan time for 1K instructions (typical), 8 slots for EZIO modules for a total of 64I/O Max, and 20-30VDC power supply.	3DAY	\$1,582
EZP-T8C-FS-PLC-D: EZTouchPLC with built-in DeviceNet Slave comm interface, Slim Bezel, 8.2" TFT Color display, Nema 4,4x (indoor) front, 192 cell touch screen, 512 KB of HMI RAM, Built-in high performance PLC with RS422/ASCII port, real time clock/Calendar, 3 ms scan time for 1K instructions (typical), 8 slots for EZIO modules for a total of 64I/O Max, and 20-30VDC power supply.	3DAY	\$1,563
EZP-T8C-FS-PLC-P: EZTouchPLC with built-in Profibus DP Slave comm interface, Slim Bezel, 8.2" TFT Color display, Nema 4,4x (indoor) front, 192 cell touch screen, 512 KB of HMI RAM, Built-in high performance PLC with RS422/ASCII port, real time clock/Calendar, 3 ms scan time for 1K instructions (typical), 8 slots for EZIO modules for a total of 64I/O Max, and 20-30VDC power supply.	TBRS	\$1,611
10" TFT Color	Pag	ge 7-28
EZP-T10C-FS-PLC: EZTouchPLC with Slim Bezel, 10.4" TFT Color display, Nema 4,4x (indoor) front, 192 cell touch screen, 512 KB of HMI RAM, Built-in high performance PLC with RS422/ASCII port, real time clock/Calendar, 3 ms scan time for 1K instructions (typical), 8 slots for EZIO modules for a total of 64I/O Max, and 20-30VDC power supply. EZP-TouchPLC-M manual included with the panel.	STK	\$1,775
EZP-T10C-FS-PLC-E: EZTouchPLC with built-in 10 baseT Ethernet comm interface, Slim Bezel, 10.4" TFT Color display, Nema 4,4x (indoor) front, 192 cell touch screen, 512 KB of HMI RAM, Built-in high performance PLC with RS422/ASCII port, real time clock/Calendar, 3 ms scan time for 1K instructions (typical), 8 slots for EZIO modules for a total of 64I/O Max, and 20-30VDC power supply.	3DAY	\$1,870
EZP-T10C-FS-PLC-D: EZTouchPLC with built-in DeviceNet Slave comm interface, Slim Bezel, 10.4" TFT Color display, Nema 4,4x (indoor) front, 192 cell touch screen, 512 KB of HMI RAM, Built-in high performance PLC with RS422/ASCII port, real time clock/Calendar, 3 ms scan time for 1K instructions (typical), 8 slots for EZIO modules for a total of 64I/O Max, and 20-30VDC power supply.	3DAY	\$1,851
EZP-T10C-FS-PLC-P: EZTouchPLC with built-in Profibus DP Slave comm interface, Slim Bezel, 10.4" TFT Color display, Nema 4,4x (indoor) front, 192 cell touch screen, 512 KB of HMI RAM, Built-in high performance PLC with RS422/ASCII port, real time clock/Calendar, 3 ms scan time for 1K instructions (typical), 8 slots for EZIO modules for a total of 64I/O Max, and 20-30VDC power supply.	TBRS	\$1,899
15" TFT Color	Pag	ge 7-29
EZP-T15C-FS-PLC: EZTouchPLC with Slim Bezel, 15" TFT Color display, Nema 1 FDA Compliant front, 192 cell touch screen, 1MB of HMI RAM, Built-in high performance PLC with RS422/ASCII port, real time clock/Calendar, 3 ms scan time for 1K instructions (typical), 8 slots for EZIO modules for a total of 64I/O Max, and 20-30VDC power supply. EZP-TouchPLC-M manual included with the panel.	STK	\$2,543
EZP-T15C-FS-PLC-E: EZTouchPLC with built-in 10 baseT Ethernet comm interface, Slim Bezel, 15" TFT Color display, Nema 1 FDA Compliant front, 192 cell touch screen, 1MB of HMI RAM, Built-in high performance PLC with RS422/ASCII port, real time clock/Calendar, 3 ms scan time for 1K instructions (typical), 8 slots for EZIO modules for a total of 64I/O Max, and 20-30VDC power supply.	3DAY	\$2,638
EZP-T15C-FS-PLC-D: EZTouchPLC with built-in DeviceNet Slave comm interface, Slim Bezel, 15" TFT Color display, Nema 1 FDA Compliant front, 192 cell touch screen, 1MB of HMI RAM, Built-in high performance PLC with RS422/ASCII port, real time clock/Calendar, 3 ms scan time for 1K instructions (typical), 8 slots for EZIO modules for a total of 64I/O Max, and 20-30VDC power supply.	3DAY	\$2,619
EZP-T15C-FS-PLC-P: EZTouchPLC with built-in Profibus DP Slave comm interface, Slim Bezel, 15" TFT Color display, Nema 1 FDA Compliant front, 192 cell touch screen, 1MB of HMI RAM, Built-in high performance PLC with RS422/ASCII port, real time clock/Calendar, 3 ms scan time for 1K instructions (typical), 8 slots for EZIO modules for a total of 64I/O Max, and 20-30VDC power supply.	TBRS	\$2,667
EZTouchPLC Manual, Programming Software, Cables and Accessories	Pag	ge 7-12
EZP-TOUCHPLC-M: Hardware User Manual for EZTouchPLCs. Note: EZP-EZTouchPLC-M Hardware User Manual included with all EZTouchPLCs.	STK	\$33.60
EZP-TOUCHPLC-EDIT: Programming Software for EZTouchPLC	STK	\$95
EZP-PGMCBL: Programming Cable	STK	\$19
EZPLC, EZTouchPLC, and EZTextPLC Accessories	Pag	ge 7-12
EZPLC-BAT: Replacement Battery	STK	\$19
EZPLC-TERM5: RS422/485 5-point Terminal Block	STK	\$3.84
EZPLC-DNTERM5: DeviceNet 5-Pin Field Terminal Block for DeviceNet Interface Card - EZPLCs Only	STK	\$7.68
Note: For EZTouchPLC and EZTextPLC Mounting Hardware Accessories, refer to EZPanel Enhanced, EZCE Touchpanel, and EZTouchscreen CE Computer Accessories Section on Page 2-13		

#### **EZPLC**

AC Powered EZPLC		
EZPLC-A-32: EZPLC base with 32 Bit 40 MHz processor, 96-120 VAC power supply, 64K words total memory, two integrated communication ports for RS232 (programming and HMI) and RS422/485 (supports ASCII In/Out), built-in real time clock/Calendar, 3 ms scan time for 1K instructions (typical), and 4 slots for EZIO modules for a total of 32I/O Max (maximum number of I/O points vary based on the type of EZIO modules used).	STK	\$124 Pg 8-27
EZPLC-A-32E: EZPLC Enhanced base with built-in 10 baseT Ethernet with 32 Bit 40 MHz processor, 96-120 VAC power supply, 64K words total memory, two integrated communication ports for RS232 (Programming and HMI) and RS422/485 (supports ASCII In/Out), Built-in real time clock/Calendar, 3 ms scan time for 1K instructions (typical), and 4 slots for EZIO modules for a total of 32I/O Max (based on the type of EZIO modules utilized).	3DAY	\$219 Pg 8-2
EZPLC-A-48: EZPLC base with 32 Bit 40 MHz processor, 96-120 VAC power supply, 64K words total memory, two integrated communication ports for RS232 (programming and HMI) and RS422/485 (supports ASCII Ini/Out), built-in real time clock/Calendar, 3 ms scan time for 1K instructions (typical), and 6 slots for EZIO modules for a total of 48I/O Max (maximum number of I/O points vary based on the type of EZIO modules used).	STK	\$16 Pg 8-2
EZPLC-A-48E: EZPLC Enhanced base with built-in 10 baseT Ethernet with 32 Bit 40 MHz processor, 96-120 VAC power supply, 64K words total memory, two integrated communication ports for RS232 (Programming and HMI) and RS422/485 (supports ASCII In/Out), Built-in real time clock/Calendar, 3 ms scan time for 1K instructions (typical), and 6 slots for EZIO modules for a total of 48I/O Max (maximum number of I/O points vary based on the type of EZIO modules used).	3DAY	\$25 Pg 8-2
EZPLC-A-64: EZPLC base with 32 Bit 40 MHz processor, 96-120 VAC power supply, 64K words total memory, two integrated communication ports for RS232 (programming and HMI) and RS422/485 (supports ASCII In/Out), built-in real time clock/Calendar, 3 ms scan time for 1K instructions (typical), and 8 slots for EZIO modules for a total of 64I/O Max (maximum number of I/O points vary based on the type of EZIO modules used).	STK	\$18 Pg 8-2
EZPLC-A-64E: EZPLC Enhanced base with built-in 10 baseT Ethernet with 32 Bit 40 MHz processor, 96-120 VAC power supply, 64K words total memory, two integrated communication ports for RS232 (Programming and HMI) and RS422/485 (supports ASCII In/Out), Built-in real time clock/Calendar, 3 ms scan time for 1K instructions (typical), and 8 slots for EZIO modules for a total of 64I/O Max (maximum number of I/O points vary based on the type of EZIO modules used).	3DAY	\$27 Pg 8-2
EZPLC-A-96: EZPLC base with 32 Bit 40 MHz processor, 96-120 VAC power supply, 64K words total memory, two integrated communication ports for RS232 (programming and HMI) and RS422/485 (supports ASCII In/Out), built-in real time clock/Calendar, 3 ms scan time for 1K instructions (typical), and 12 slots for EZIO modules for a total of 96I/O Max (maximum number of I/O points vary based on the type of EZIO modules used).	3DAY	\$21 Pg 8-3
EZPLC-A-96E: EZPLC Enhanced base with built-in 10 baseT Ethernet with 32 Bit 40 MHz processor, 96-120 VAC power supply, 64K words total memory, two integrated communication ports for RS232 (Programming and HMI) and RS422/485 (supports ASCII In/Out), Built-in real time clock/Calendar, 3 ms scan time for 1K instructions (typical), and 12 slots for EZIO modules for a total of 96I/O Max (maximum number of I/O points vary based on the type of EZIO modules used).	3DAY	\$30 Pg 8-3
DC Powered EZPLC		
EZPLC-D-32: EZPLC base with 32 Bit 40 MHz processor, 20-30 VDC power supply, 64K words total memory, two integrated communication ports for RS232 (programming and HMI) and RS422/485 (supports ASCII In/Out), built-in real time clock/Calendar, 3 ms scan time for 1K instructions (typical), and 4 slots for EZIO modules for a total of 32I/O Max (maximum number of I/O points vary based on the type of EZIO modules used).	STK	\$10 Pg 8-2
EZPLC-D-32E: EZPLC Enhanced base with built-in 10 baseT Ethernet with 32 Bit 40 MHz processor, 20-30 VDC power supply, 64K words total memory, two integrated communication ports for RS232 (Programming and HMI) and RS422/485 (supports ASCII In/Out), Built-in real time clock/Calendar, 3 ms scan time for 1K instructions (typical), and 4 slots for EZIO modules for a total of 32I/O Max (based on the type of EZIO modules utilized).	3DAY	\$20 Pg 8-2
EZPLC-D-48: EZPLC base with 32 Bit 40 MHz processor, 20-30 VDC power supply, 64K words total memory, two integrated communication ports for RS232 (programming and HMI) and RS422/485 (supports ASCII In/Out), built-in real time clock/Calendar, 3 ms scan time for 1K instructions (typical), and 6 slots for EZIO modules for a total of 48I/O Max (maximum number of I/O points vary based on the type of EZIO modules used).	STK	\$14 Pg 8-2
EZPLC-D-48E: EZPLC Enhanced base with built-in 10 baseT Ethernet with 32 Bit 40 MHz processor, 20-30 VDC power supply, 64K words total memory, two integrated communication ports for RS232 (Programming and HMI) and RS422/485 (supports ASCII In/Out), Built-in real time clock/Calendar, 3 ms scan time for 1K instructions (typical), and 6 slots for EZIO modules for a total of 48I/O Max (maximum number of I/O points vary based on the type of EZIO modules used).	3DAY	\$23 Pg 8-2



Part Number	Ship	Price
EZPLC-D-64: EZPLC base with 32 Bit 40 MHz processor, 20-30 VDC power supply, 64K words total memory, two integrated communication ports for RS232 (programming and HMI) and RS422/485 (supports ASCII In/Out), built-in real time clock/Calendar, 3 ms scan time for 1K instructions (typical), and 8 slots for EZIO modules for a total of 64I/O Max (maximum number of I/O points vary based on the type of EZIO modules used).	STK	\$163 Pg 8-29
EZPLC-D-64E: EZPLC Enhanced base with built-in 10 baseT Ethernet with 32 Bit 40 MHz processor, 20-30 VDC power supply, 64K words total memory, two integrated communication ports for RS232 (Programming and HMI) and RS422/485 (supports ASCII In/Out), Built-in real time clock/Calendar, 3 ms scan time for 1K instructions (typical), and 8 slots for EZIO modules for a total of 64I/O Max (maximum number of I/O points vary based on the type of EZIO modules used).	3DAY	\$258 Pg 8-29
EZPLC-D-96: EZPLC base with 32 Bit 40 MHz processor, 20-30 VDC power supply, 64K words total memory, two integrated communication ports for RS232 (programming and HMI) and RS422/485 (supports ASCII In/Out), built-in real time clock/Calendar, 3 ms scan time for 1K instructions (typical), and 12 slots for EZIO modules for a total of 96I/O Max (maximum number of I/O points vary based on the type of EZIO modules used).	3DAY	\$182 Pg 8-30
EZPLC-D-96E: EZPLC Enhanced base with built-in 10 baseT Ethernet with 32 Bit 40 MHz processor, 20-30 VDC power supply, 64K words total memory, two integrated communication ports for RS232 (Programming and HMI) and RS422/485 (supports ASCII In/Out), Built-in real time clock/Calendar, 3 ms scan time for 1K instructions (typical), and 12 slots for EZIO modules for a total of 96I/O Max (maximum number of I/O points vary based on the type of EZIO modules used).	3DAY	\$277 Pg 8-30
Communication Interface Modules (EZPLC Only)	Pa	ige 8-24
EZPLC-DEVICENET: DeviceNet slave communication interface card for EZPLC ONLY. 5 point removable terminal block	STK	\$76
EZPLC-PROFIBUS: Profibus DP slave communication interface card for EZPLC ONLY. Standard 9-pin female D-sub connector allows baud rates up to 12MB with auto baud rate detection.	TBRS	\$124
EZPLC Manual, Programming Software, Cables, and Accessories	Pa	ige 8-24
EZPLC-M: Hardware User Manual For EZPLC - All Models. Note: EZPLCs are shipped WITHOUT User Manual. Sold separately	STK	\$28.80
EZPLC-CM: Hardware User Manual For DeviceNet, Profibus, and Ethernet Options	STK	\$24
EZPLC-EDIT: EZPLC Programming Software	STK	\$47
EZP-PGMCBL: Programming Cable	STK	\$19

### **EZIO**

Part Number		Price
Specialty Modules	age 9-28	3, 9-29
EZIO-4THI: 4 Channel thermocouple input module with support for J, K, S, and T type thermocouples with 0.1 degree Celcius resolution. No user power required. Page 9-28	TBRS	\$133
EZIO-4HSCM1: High Speed 24-Bit Counter module with support for 2 high speed quadrature encoders up to 60 KHz. 2 High speed outputs per encoder input. Page 9-29	3DAY	\$95
EZIO-4HSCM2: High Speed 24-Bit Counter module with support for 1 high speed quadrature encoder up to 100 KHz. Inhibit Input, Reset Input, Pre-Set Input, and 4 High Speed Outputs. Page 9-29	3DAY	\$95
DC Modules Pa	ge 9-8 t	o 9-14
EZIO-8DCI: 8 point 10-28 VDC Inputs (sink/source) Page 9-8	STK	\$18.24
EZIO-8DCOP: 8 point 10-28 VDC (source) Outputs, 0.5 Amp per point, 1.0 Amp per module. Page 9-9	STK	\$18.24
EZIO-8DCON: 8 point 10-28 VDC (sink) Outputs, 0.5 Amp per point, 1.4 Amp max per module. Page 9-10	STK	\$18.24
EZIO-8HSDCI: 8 point High Speed 10-28 VDC Inputs (sink/source), OFF to ON response=0.3 ms (typ). Page 9-11	STK	\$23
EZIO-4DC14DCON: 4 point 10-28 VDC (sink/source) Inputs; 4 point 10-28 VDC (sink) outputs, 0.5 Amp per point, 1.4 Amp max for 4 outputs. Page 9-12	STK	\$18.2
EZIO-4DCI4DCIF: 4 point 10-28 VDC (sink/source) Inputs, OFF to ON response=3 ms (typ); 4 point High Speed 10-28 VDC (sink/source) Inputs, OFF to ON response=0.3 ms (typ); Fast input #8 initiates fast interrupt of 20 µs. Pg 9-13	STK	\$23
EZIO-4DCI4DCOP: 4 point 10-28 VDC (Sink/Source) Inputs; 4 point 10-28 VDC (source) outputs, 0.5 Amp per point, 1 Amp max for 4 DC Outputs. Page 9-14	STK	\$18.24
AC Modules Pag	e 9-15 t	o 9-17
EZIO-8ACI: 8 point 70-132 VAC Inputs. Page 9-15	STK	\$27.84
EZIO-8ACO: 8 point 70-132 VAC Outputs, 1.0 Amp per point. Page 9-16	STK	\$27.84
EZIO-4ACI4ACO: 4 point 70-132 VAC Inputs; 4 point 70-132 VAC Outputs, 1.0 Amp per point for AC Outputs. Page 9-17	STK	\$27.84
AC/DC Combo Modules Pag	e 9-18 t	o 9-20
EZIO-4DCOP4ACO: 4 point 10-28VDC (source) outputs, 0.5 Amp per point, 1 Amp max for 4 DC outputs; 4 point 70-132 VAC outputs 1.0 Amp per point for AC Outputs. Page 9-18	STK	\$27.84
EZIO-4ACI4DCOP: 4 point 70-132 VAC Inputs; 4 point 10-28VDC (source) outputs, 0.5 Amp per point, 1 Amp max for 4 DC outputs. Page 9-19	STK	\$27.84
EZIO-4DCI4ACO: 4 point 10-28 VDC (sink/source) Inputs; 4 point 70-132 VAC Outputs, 1.0 Amp per point for AC Outputs. Page 9-20	STK	\$27.84
Analog Modules Pag	e 9-24 t	o 9-27
EZIO-8ANIV: 8 channel Analog Input module (Voltage), 12 bit resolution; Range: 0-5VDC, 0-10VDC (switch selectable). Page 9-24	STK	\$95
EZIO-8ANIC: 8 channel Analog Input module (Current), 12 bit resolution; Range:0-20 mA, 4-20mA (switch selectable). Page 9-25	STK	\$95
EZIO-4ANI4ANOV: 4 Channel Analog Inputs; 4 Channel Analog Outputs; 12-Bit resolution, 0-5VDC or 0-10VDC (switch selectable). Page 9-26	STK	\$95
EZIO-4ANI4ANOC: 4 Channel Analog Inputs; 4 Channel Analog Outputs; 12-Bit resolution, 0-20 mA or 4-20mA (switch selectable). Page 9-27	TBRS	\$95
Relay Modules Pag	e 9-21 t	o 9-23
EZIO-4RLO: 4 point Relay Outputs, 5-180 VDC Max or 20-132 VAC; 4 Relays with Electrostatic Field Protection, Normally open (NO) contacts, 1.0 Amp Max Carry current per output Pg 9-21	STK	\$33
EZIO-4ACI4RLO: 4 point 70-132 VAC Inputs; 4 point Relay Outputs, 5-180 VDC Max or 20-132 VAC; 4 Relays with Electrostatic Field Protection, Normally open (NO) contacts, 1.0 Amp Max Carry current per output. Pg 9-22	STK	\$37
EZIO-4DCIP4RLO: 4 point 10-28 VDC (sink/source) Inputs; 4 point Relay Outputs, 5-180 VDC Max or 20-132 VAC; 4 Relays with Electrostatic Field Protection, Normally open (NO) contacts, 1.0 Amp Max Carry current per output. Pg 9-23	STK	\$37
EZI/O Manual and Accessories	Pa	ge 9-4
EZIO-M: Hardware Manual for EZIO Modules. Note: EZIO Modules are shipped without User Manual. Sold separately	STK	\$24
EZIO-DUMMY: Dummy Module for EZPLC, EZTouchPLC, and EZTextPLC Open Slots	STK	\$4.80
EZIO-TERM11: 11 Pin Removable 3.5mm Phoenix Terminal Block for EZIO Modules	STK	\$4.80
EZIO-TERM11CJC: 11 Pin Removable 3.5mm Phoenix Terminal Block for Thermocouple Module with Built-in Cold Junction Compensator	STK	\$14
EZIO-SCDRV: Pack of two 2.5mm blade screwdrivers for EZIO's Phoenix Terminal Blocks	STK	\$4.80

### **EZCE Touchscreen Computer**

6" White On Blue	Page	10-13
EZTCC-S6W-S: EZTouchscreen CE Computer with Slim Bezel, 5.7" STN White on Blue display, pre-loaded with Win CE.net 4.2 core, Nema 4,4x (indoor), Analog Resistive touch screen, AMD 333 MHz 32 bit processor, 64MB RAM, 32MB built-in FLASH, Compact FLASH Slot, Ethernet port, 1 USB Host port, 1 RS232 port, 1 RS232/422/485 port, and 20-30VDC operating range. EZTCC-Computer-M manual included with the computer.	TBRS	\$575
EZTCC-S6W-E: EZTouchscreen CE Computer Enhanced with Slim Bezel, 5.7" STN White on Blue display, pre-loaded with Win CE.net Professional Plus, Nema 4,4x (indoor), Analog Resistive touch screen, AMD 333 MHz 32 bit processor, 64MB RAM, 32MB built-in FLASH, Compact FLASH Slot, Ethernet port, 1 USB Host port, 1 RS232 port, 1 RS232/422/485 port, and 20-30VDC operating range.	TBRS	\$671





### **EZCE Touchscreen Computer** (To Be Released Soon)

Part Number	Ship	Price
6" Monochrome		e 10-14
<b>EZTCC-S6M-S:</b> EZTouchscreen CE Computer with Slim Bezel, 5.7" STN Monochrome display, pre-loaded with Win CE.net 4.2 core, Nema 4,4x (indoor), Analog Resistive touch screen, AMD 333 MHz 32 bit processor, 64MB RAM, 32MB built-in FLASH, Compact FLASH Slot, Ethernet port, 1 USB Host port, 1 RS232 port, 1 RS232/422/485 port, and 20-30VDC operating range. EZTCC-Computer-M manual included with the computer.	TBRS	\$719
EZTCC-S6M-E: EZTouchscreen CE Computer Enhanced with Slim Bezel, 5.7" STN Monochrome display, pre-loaded with Win CE.net Professional Plus, Nema 4,4x (indoor), Analog Resistive touch screen, AMD 333 MHz 32 bit processor, 64MB RAM, 32MB built-in FLASH, Compact FLASH Slot, Ethernet port, 1 USB Host port, 1 RS232 port, 1 RS232/422/485 port, and 20-30VDC operating range. EZTCC-Computer-M manual included with the computer.	TBRS	\$815
6" STN Color	Page	e 10-15
EZTCC-S6C-S: EZTouchscreen CE Computer with Slim Bezel, 5.7" STN Color display, pre-loaded with Win CE.net 4.2 core, Nema 4,4x (indoor), Analog Resistive touch screen, AMD 333 MHz 32 bit processor, 64MB RAM, 32MB built-in FLASH, Compact FLASH Slot, Ethernet port, 1 USB Host port, 1 RS232 port, 1 RS232/422/485 port, and 20-30VDC operating range. EZTCC-Computer-M manual included with the computer.	TBRS	\$863
EZTCC-S6C-E: EZTouchscreen CE Computer Enhanced with Slim Bezel, 5.7" STN Color display, pre-loaded with Win CE.net Professional Plus, Nema 4,4x (indoor), Analog Resistive touch screen, AMD 333 MHz 32 bit processor, 64MB RAM, 32MB built-in FLASH, Compact FLASH Slot, Ethernet port, 1 USB Host port, 1 RS232 port, 1 RS232/422/485 port, and 20-30VDC operating range. EZTCC-Computer-M manual included with the computer.	TBRS	\$959
6" TFT Color	Page	e 10-16
EZTCC-T6C-S: EZTouchscreen CE Computer with Slim Bezel, 5.7" TFT Color display, pre-loaded with Win CE.net 4.2 core, Nema 4,4x (indoor), Analog Resistive touch screen, AMD 333 MHz 32 bit processor, 64MB RAM, 32MB built-in FLASH, Compact FLASH Slot, Ethernet port, 1 USB Host port, 1 RS232 port, 1 RS232/422/485 port, and 20-30VDC operating range. EZTCC-Computer-M manual included with the computer.	TBRS	\$1,151
EZTCC-T6C-E: EZTouchscreen CE Computer Enhanced with Slim Bezel, 5.7" TFT Color display, pre-loaded with Win CE.net Professional Plus, Nema 4,4x (indoor), Analog Resistive touch screen, AMD 333 MHz 32 bit processor, 64MB RAM, 32MB built-in FLASH, Compact FLASH Slot, Ethernet port, 1 USB Host port, 1 RS232 port, 1 RS232/422/485 port, and 20-30VDC operating range. EZTCC-Computer-M manual included with the computer.	TBRS	\$1,247
8" STN Color	Page	e 10-17
EZTCC-S8C-S: EZTouchscreen CE Computer with Slim Bezel, 8.2" STN Color display, pre-loaded with Win CE.net 4.2 core, Nema 4,4x (indoor), Analog Resistive touch screen, AMD 333 MHz 32 bit processor, 64MB RAM, 32MB built-in FLASH, Compact FLASH Slot, Ethernet port, 1 USB Host port, 1 RS232 port, 1 RS232/422/485 port, and 20-30VDC operating range. EZTCC-Computer-M manual included with the computer.	TBRS	\$1,247
EZTCC-S8C-E: EZTouchscreen CE Computer Enhanced with Slim Bezel, 8.2" STN Color display, pre-loaded with Win CE.net Professional Plus, Nema 4,4x (indoor), Analog Resistive touch screen, AMD 333 MHz 32 bit processor, 64MB RAM, 32MB built-in FLASH, Compact FLASH Slot, Ethernet port, 1 USB Host port, 1 RS232 port, 1 RS232/422/485 port, and 20-30VDC operating range. EZTCC-Computer-M manual included with the computer.	TBRS	\$1,343
8" TFT Color	Page	e 10-18
EZTCC-T8C-S: EZTouchscreen CE Computer with Slim Bezel, 8.2" TFT Color display, pre-loaded with Win CE.net 4.2 core, Nema 4,4x (indoor), Analog Resistive touch screen, AMD 333 MHz 32 bit processor, 64MB RAM, 32MB built-in FLASH, Compact FLASH Slot, Ethernet port, 1 USB Host port, 1 RS232 port, 1 RS232/422/485 port, and 20-30VDC operating range. EZTCC-Computer-M manual included with the computer.	TBRS	\$1,439
EZTCC-T8C-E: EZTouchscreen CE Computer Enhanced with Slim Bezel, 8.2" TFT Color display, pre-loaded with Win CE.net Professional Plus, Nema 4,4x (indoor), Analog Resistive touch screen, AMD 333 MHz 32 bit processor, 64MB RAM, 32MB built-in FLASH, Compact FLASH Slot, Ethernet port, 1 USB Host port, 1 RS232 port, 1 RS232/422/485 port, and 20-30VDC operating range. EZTCC-Computer-M manual included with the computer.	TBRS	\$1,535
10" TFT Color	Page	e 10-19
EZTCC-T10C-S: EZTouchscreen CE Computer with Slim Bezel, 10.4" TFT Color display, pre-loaded with Win CE.net 4.2 core, Nema 4,4x (indoor), Analog Resistive touch screen, AMD 333 MHz 32 bit processor, 64MB RAM, 32MB built-in FLASH, Compact FLASH Slot, Ethernet port, 1 USB Host port, 1 RS232 port, 1 RS232/422/485 port, and 20-30VDC operating range. EZTCC-Computer-M manual included with the computer.		\$1,727
EZTCC-T10C-E: EZTouchscreen CE Computer Enhanced with Slim Bezel, 10.4" TFT Color display, pre-loaded with Win CE.net Professional Plus, Nema 4,4x (indoor), Analog Resistive touch screen, AMD 333 MHz 32 bit processor, 64MB RAM, 32MB built-in FLASH, Compact FLASH Slot, Ethernet port, 1 USB Host port, 1 RS232 port, 1 RS232/422/485 port, and 20-30VDC operating range. EZTCC-Computer-M manual included with the computer.	TBRS	\$1,823
15" TFT Color	Page	e 10-20
EZTCC-T15C-S: EZTouchscreen CE Computer with Slim Bezel, 15" TFT Color display, pre-loaded with Win CE.net 4.2 core, Nema 4,4x (indoor), Analog Resistive touch screen, AMD 333 MHz 32 bit processor, 64MB RAM, 32MB built-in FLASH, Compact FLASH Slot, Ethernet port, 1 USB Host port, 1 RS232 port, 1 RS232/422/485 port, and 20-30VDC operating range. EZTCC-Computer-M manual included with the computer.		\$1,919
EZTCC-T15C-E: EZTouchscreen CE Computer Enhanced with Slim Bezel, 15" TFT Color display, pre-loaded with Win CE.net Professional Plus, Nema 4,4x (indoor), Analog Resistive touch screen, AMD 333 MHz 32 bit processor, 64MB RAM, 32MB built-in FLASH, Compact FLASH Slot, Ethernet port, 1 USB Host port, 1 RS232 port, 1 RS232/422/485 port, and 20-30VDC operating range. EZTCC-Computer-M manual included with the computer.	TBRS	\$2,015
EZTouchscreen CE Computer Accessories	Page	e 10-10
EZTCC-COMPUTER-M: Hardware and Installation manual for EZTouchscreen CE Computer. This manual is included with every CE Computer. Note: Hardware and Installation included with every CE Computer.	TBRS	\$14
EZP-BAT: Replacement 1/2 AA, 3.6 volt lithium battery for EZPanel Enhanced, EZCE Touchpanel, and EZTouchscreen CE Computer	STK	\$19
EZP-BRK-1: Optional DIN rail clips. Only for 6" models of EZPanel Enhanced, EZCE Touchpanel, and EZTouchscreen CE Computer (package of 2).	STK	\$14
EZP-COMCON3: 15-pin male D-sub connectors with terminal blocks, for connecting RS422 network cable to EZ Products	STK	\$18
EZP-PANEL6-GSK: Replacement gasket for 6-inch EZPanel Enhanced operator interface (standard, NON-SLIM) bezels only.	STK	\$7.68
EZP-PANEL8-GSK: Replacement gasket for 8-inch EZPanel Enhanced operator interface (standard, NON-SLIM) bezels only.	STK	\$7.68
EZP-PANEL 10-GSK: Replacement gasket for 10-inch EZPanel Enhanced operator interface (standard, NON-SLIM) bezels only.	STK	\$7.68
EZP-PANEL-STUDS: Spare mounting studs for for EZPanel Enhanced, EZCE Touchpanel, and EZTouchscreen CE Computer panels. Comes in package of 8 with nuts.  EZP-6SLIMF-GSK: Replacement gasket for Slim Bezel 6 inch models of EZPanel Enhanced, EZCE Touchpanel, and EZTouchscreen CE Computer.	STK	\$7.68 \$7.68
EZP-OSLIMF-OSK: Replacement gasket for Slim Bezel 8 inch models of EZP-anel Enhanced, EZCE Touchpanel, and EZTouchscreen CE Computer.	STK	\$24
EZP-10SLIMF-GSK: Replacement gasket for Slim Bezel 10 inch models of EZPanel Enhanced, EZCE Touchpanel, and EZTouchscreen CE Computer.	STK	\$28.80
EZP-15SLIMF-GSK: Replacement gasket for Slim Bezel 15 inch models of EZPanel Enhanced, EZCE Touchpanel, and EZTouchscreen CE Computer.	STK	\$33
EZP-COV6: Pack of 3 protective shields for 6 inch models of EZPanel Enhanced, EZCE Touchpanel, and EZTouchscreen CE Computer	STK	\$19
EZP-COV8: Pack of 3 protective shields for 8 inch models of EZPanel Enhanced, EZCE Touchpanel, and EZTouchscreen CE Computer	STK	\$33
	STK	\$36

# **EZCE Touchpanel** (To Be Released Soon)

6" White On Blue	Page 11-30	
EZC-S6W-S: EZCE Touchpanel with Slim Bezel, 5.7" STN White on Blue display, pre-loaded with Win CE.net 4.2 core, Nema 4,4x (indoor) front, Analog Resistive touch screen, AMD 333 MHz 32 bit processor, 64MB RAM, 32MB built-in FLASH, Compact FLASH Slot, Ethernet port, 1 USB Host port, 1 RS232 port, 1 RS232/422/485 port, and 20-30VDC operating range. All the serial drivers listed below are supported.	TBRS	\$671
EZC-S6W-SU: EZCE Touchpanel with Slim Bezel, 5.7" STN White on Blue display, pre-loaded with Win CE.net 4.2 core, Nema 4.4x (indoor) front, Analog Resistive touch screen, AMD 333 MHz 32 bit processor, 64MB RAM, 32MB built-in FLASH, Compact FLASH Slot, Ethernet port, 1 USB Host port, 1 RS232 port, and 20-30VDC operating range. Universal Ethernet Port built-in for Ethernet/IP, DF1 over Ethernet Modulus TCP/IP, and GE SRZP No support for serial drivers.	TBRS	\$1,054



### **EZCE Touchpanel** (To Be Released Soon)

Part Number	Ship	Price
EZC-S6W-E: EZCE Touchpanel Enhanced with Slim Bezel, 5.7" STN White on Blue display, pre-loaded with Win CE.net 4.2 Professional Plus, Nema 4,4x (indoor) front, Analog Resistive touch screen, AMD 333 MHz 32 bit processor, 64MB RAM, 32MB built-in FLASH, Compact FLASH Slot, Ethernet port, 1 USB Host port, 1 RS232 port, 1 RS232/422/485 port, and 20-30VDC operating range. All the serial drivers listed below are supported.	TBRS	\$767
EZC-S6W-EU: EZCE Touchpanel Enhanced with Slim Bezel, 5.7" STN White on Blue display, pre-loaded with Win CE.net 4.2 Professional Plus, Nema 4,4x (indoor) front, Analog Resistive touch screen, AMD 333 MHz 32 bit processor, 64MB RAM, 32MB built-in FLASH, Compact FLASH Slot, Ethernet port, 1 USB Host port, 1 RS232 port, and 20-30VDC operating range. Universal Ethernet Port built-in for Ethernet/IP, DF1 over Ethernet, Modbus TCP/IP, and GE SRTP. No support for serial drivers.	TBRS	\$1,150
6" Monochrome	Page	<b>= 11-3</b> 1
EZC-S6M-S: EZCE Touchpanel with Slim Bezel, 5.7" STN Monochrome display, pre-loaded with Win CE.net 4.2 core, Nema 4,4x (indoor) front, Analog Resistive touch screen, AMD 333 MHz 32 bit processor, 64MB RAM, 32MB built-in FLASH, Compact FLASH Slot, Ethernet port, 1 USB Host port, 1 RS232 port, 1 RS232/422/485 port, and 20-30VDC operating range. All the serial drivers listed below are supported.	TBRS	\$767
EZC-S6M-SD: EZCE Touchpanel with Slim Bezel, 5.7" STN Monochrome display, pre-loaded with Win CE.net 4.2 core, Nema 4.4x (indoor) front, Analog Resistive touch screen, AMD 333 MHz 32 bit processor, 64MB RAM, 32MB built-in FLASH, Compact FLASH Slot, Ethernet port, 1 USB Host port, 1 RS232 port, 1 RS232/422/485 port, and 20-30VDC operating range. DeviceNet interface. The panel also provides support for all the serial drivers when not communicating via DeviceNet.	TBRS	\$1,631
EZC-S6M-SH: EZCE Touchpanel with Slim Bezel, 5.7" STN Monochrome display, pre-loaded with Win CE.net 4.2 core, Nema 4,4x (indoor) front, Analog Resistive touch screen, AMD 333 MHz 32 bit processor, 64MB RAM, 32MB built-in FLASH, Compact FLASH Slot, Ethernet port, 1 USB Host port, 1 RS232 port, 1 RS232/422/485 port, and 20-30VDC operating range. A-B Data Highway Plus (DH+) or Remote I/O interface. The panel also provides support for all the serial drivers when not communicating via DH+ or Remote I/O.	TBRS	\$1,247
EZC-S6M-SM: EZCE Touchpanel with Slim Bezel, 5.7" STN Monochrome display, pre-loaded with Win CE.net 4.2 core, Nema 4.4x (indoor) front, Analog Resistive touch screen, AMD 333 MHz 32 bit processor, 64MB RAM, 32MB built-in FLASH, Compact FLASH Slot, Ethernet port, 1 USB Host port, 1 RS232 port, 1 RS232/422/485 port, and 20-30VDC operating range. MODBUS Plus interface. The panel also provides support all the serial drivers when not communicating via MODBUS Plus.	TBRS	\$1,247
EZC-S6M-SP: EZCE Touchpanel with Slim Bezel, 5.7" STN Monochrome display, pre-loaded with Win CE.net 4.2 core, Nema 4,4x (indoor) front, Analog Resistive touch screen, AMD 333 MHz 32 bit processor, 64MB RAM, 32MB built-in FLASH, Compact FLASH Slot, Ethernet port, 1 USB Host port, 1 RS232 port, 1 RS232/422/485 port, and 20-30VDC operating range. Profibus interface. The panel also provides support for all the serial drivers when not communicating via Profibus.	TBRS	\$1,63°
EZC-S6M-SC: EZCE Touchpanel with Slim Bezel, 5.7" STN Monochrome display, pre-loaded with Win CE.net 4.2 core, Nema 4,4x (indoor) front, Analog Resistive touch screen, AMD 333 MHz 32 bit processor, 64MB RAM, 32MB built-in FLASH, Compact FLASH Slot, Ethernet port, 1 USB Host port, 1 RS232 port, 1 RS232/422/485 port, and 20-30VDC operating range. CCLink interface. The panel also provides support for all the serial drivers when not communicating via CCLink.	TBRS	\$1,24
EZC-S6M-SU: EZCE Touchpanel with Slim Bezel, 5.7" STN Monochrome display, pre-loaded with Win CE.net 4.2 core, Nema 4,4x (indoor) front, Analog Resistive touch screen, AMD 333 MHz 32 bit processor, 64MB RAM, 32MB built-in FLASH, Compact FLASH Slot, Ethernet port, 1 USB Host port, 1 RS232 port, and 20-30VDC operating range. Universal Ethernet Port built-in for Ethernet/IP, DF1 over Ethernet, Modbus TCP/IP, and GE SRTP. No support for serial drivers.	TBRS	\$1,15
EZC-S6M-E: EZCE Touchpanel Enhanced with Slim Bezel, 5.7" STN Monochrome display, pre-loaded with Win CE.net 4.2 Professional Plus, Nema 4,4x (indoor) front, Analog Resistive touch screen, AMD 33 MHz 32 bit processor, 64MB RAM, 32MB built-in FLASH, Compact FLASH Slot, Ethernet port, 1 USB Host port, 1 RS232 port, 1 RS232/422/485 port, and 20-30VDC operating range. All the serial diverse listed below are supported.	TBRS	\$86
EZC-S6M-ED: EZCE Touchpanel Enhanced with Slim Bezel, 5.7" STN Monochrome display, pre-loaded with Win CE.net 4.2 Professional Plus, Nema 4,4x (indoor) front, Analog Resistive touch screen, AMD 333 MHz 32 bit processor, 64MB RAM, 32MB built-in FLASH, Compact FLASH Slot, Ethernet port, 1 USB Host port, 1 RS232 port, 1 RS232/422/485 port, and 20-30VDC operating range. DeviceNet interface. The panel also provides support for all the sufficient of the processor of the provided support for all the sufficient of the provided support o	TBRS	\$1,72
EZC-S6M-EH: EZCE Touchpanel Enhanced with Slim Bezel, 5.7" STN Monochrome display, pre-loaded with Win CE.net 4.2 Professional Plus, Nema 4,4x (indoor) front, Analog Resistive touch screen, AMD 333 MHz 32 bit processor, 64MB RAM, 32MB built-in FLASH, Compact FLASH Slot, Ethernet port, 1 USB Host port, 1 RS232 port, 1 RS232/422/485 port, and 20-30VDC operating range. A-B Data display Plus (DH+) or Remote I/O interface. The panel also provides support for all the serial drivers when not communicating via DH+ or Remote I/O.	TBRS	\$1,34
EZC-S6M-EM: EZCE Touchpanel Enhanced with Slim Bezel, 5.7" STN Monochrome display, pre-loaded with Win CE.net 4.2 Professional Plus, Nema 4,4x (indoor) front, Analog Resistive touch screen, MID 333 MHz 32 bit processor, 64MB RAM, 32MB built-in FLASH, Compact FLASH Slot, Ethernet port, 1 USB Host port, 1 RS232 port, 1 RS232/422/485 port, and 20-30VDC operating range. MODBUS Plus interface. The panel also provides support all the serial drivers when not communicating via MODBUS Plus.	TBRS	\$1,34
EZC-S6M-EP: EZCE Touchpanel Enhanced with Slim Bezel, 5.7" STN Monochrome display, pre-loaded with Win CE.net 4.2 Professional Plus, Nema 4,4x (indoor) front, Analog Resistive touch screen, aMD 333 MHz 32 bit processor, 64MB RAM, 32MB built-in FLASH, Compact FLASH Slot, Ethernet port, 1 USB Host port, 1 RS232 port, 1 RS232/422/485 port, and 20-30VDC operating range. Profibus netrace. The panel also provides support for all the scrivers when not communicating via Profibus.	TBRS	\$1,72
EZC-SSM-EC: EZCE Touchpanel Enhanced with Slim Bezel, 5.7" STN Monochrome display, pre-loaded with Win CE.net 4.2 Professional Plus, Nema 4,4x (indoor) front, Analog Resistive touch screen, AMD 333 MHz 32 bit processor, 64MB RAM, 32MB built-in FLASH, Compact FLASH Slot, Ethernet port, 1 USB Host port, 1 RS232/422/485 port, and 20-30VDC operating range. CCLink interface. The panel also provides support for all the serial drivers when not communicating via CCLink.	TBRS	\$1,34
EZC-S6M-EU: EZCE Touchpanel Enhanced with Slim Bezel, 5.7" STN Monochrome display, pre-loaded with Win CE.net 4.2 Professional Plus, Nema 4,4x (indoor) front, Analog Resistive touch screen, AMD 333 MHz 32 bit processor, 64MB RAM, 32MB built-in FLASH, Compact FLASH Slot, Ethernet port, 1 USB Host port, 1 RS232 port, and 20-30VDC operating range. Universal Ethernet Port built-in for Ethernet/IP, DF1 over Ethernet, Modbus TCP/IP, and GE SRTP. No support for serial drivers.		\$1,24
6" STN Color		∍ 11-3
EZC-S6C-S: EZCE Touchpanel with Slim Bezel, 5.7" STN Color display, pre-loaded with Win CE.net 4.2 core, Nema 4,4x (indoor) front, Analog Resistive touch screen, AMD 333 MHz 32 bit processor, 64MB RAM, 32MB built-in FLASH, Compact FLASH Slot, Ethernet port, 1 USB Host port, 1 RS232 port, 1 RS232/422/485 port, and 20-30VDC operating range. All the serial drivers listed below are supported.	TBRS	\$86
EZC-S6C-SD: EZCE Touchpanel with Slim Bezel, 5.7" STN Color display, pre-loaded with Win CE.net 4.2 core, Nema 4,4x (indoor) front, Analog Resistive touch screen, AMD 333 MHz 32 bit processor, 64MB RAM, 32MB built-in FLASH, Compact FLASH Slot, Ethernet port, 1 USB Host port, 1 RS232 port, 1 RS232/422/485 port, and 20-30VDC operating range. DeviceNet interface. The panel also provides support for all the serial drivers when not communicating via DeviceNet.	TBRS	\$1,72
EZC-S6C-SH: EZCE Touchpanel with Slim Bezel, 5.7" STN Color display, pre-loaded with Win CE.net 4.2 core, Nema 4,4x (indoor) front, Analog Resistive touch screen, AMD 333 MHz 32 bit processor, 54MB RAM, 32MB built-in FLASH, Compact FLASH Slot, Ethernet port, 1 USB Host port, 1 RS232 port, 1 RS232/422/485 port, and 20-30VDC operating range. A-B Data Highway Plus (DH+) or Remote //O interface. The panel also provides support for all the serial drivers when not communicating via DH+ or Remote I/O.	TBRS	\$1,34
EZC-S6C-SM: EZCE Touchpanel with Slim Bezel, 5.7" STN Color display, pre-loaded with Win CE.net 4.2 core, Nema 4,4x (indoor) front, Analog Resistive touch screen, AMD 333 MHz 32 bit processor, 34MB RAM, 32MB built-in FLASH, Compact FLASH Slot, Ethernet port, 1 USB Host port, 1 RS232 port, 1 RS232/422/485 port, and 20-30VDC operating range. MODBUS Plus interface. The panel also provides support all the serial drivers when not communicating via MODBUS Plus.	TBRS	\$1,34
EZC-S6C-SP: EZCE Touchpanel with Slim Bezel, 5.7" STN Color display, pre-loaded with Win CE.net 4.2 core, Nema 4,4x (indoor) front, Analog Resistive touch screen, AMD 333 MHz 32 bit processor, 44MB RAM, 32MB built-in FLASH, Compact FLASH Slot, Ethernet port, 1 USB Host port, 1 RS232 port, 1 RS232/422/485 port, and 20-30VDC operating range. Profibus interface. The panel also provides upport for all the serial drivers when not communicating via Profibus.	TBRS	\$1,7
EZC-S6C-SC: EZCE Touchpanel with Slim Bezel, 5.7" STN Monochrome display, pre-loaded with Win CE.net 4.2 core, Nema 4,4x (indoor) front, Analog Resistive touch screen, AMD 333 MHz 32 bit processor, 64MB RAM, 32MB built-in FLASH, Compact FLASH Slot, Ethernet port, 1 USB Host port, 1 RS232 port, 1 RS232/422/485 port, and 20-30VDC operating range. CCLink interface. The panel also provides support for all the scrient drivers when not communicating a CCLink.	TBRS	\$1,3
EZC-S6C-SU: EZCE Touchpanel with Slim Bezel, 5.7" STN Color display, pre-loaded with Win CE.net 4.2 core, Nema 4,4x (indoor) front, Analog Resistive touch screen, AMD 333 MHz 32 bit processor, 4MB RAM, 32MB built-in FLASH, Compact FLASH Slot, Ethernet port, 1 USB Host port, 1 RS232 port, and 20-30VDC operating range. Universal Ethernet Port built-in for Ethernet/IIP, DF1 over Ethernet, Modbus TCP/IIP, and GE SRTP. No support for serial drivers.	TBRS	\$1,2
EZC-S6C-E: EZCE Touchpanel Enhanced with Slim Bezel, 5.7" STN Color display, pre-loaded with Win CE.net 4.2 Professional Plus, Nema 4.4x (indoor) front, Analog Resistive touch screen, AMD 333 MHz 32 bit rocessor, 64MB RAM, 32MB built-in FLASH, Compact FLASH Slot, Ethernet port, 1 USB Host port, 1 RS232 port, 1 RS232/422/485 port, and 20-30VDC operating range. All the serial drivers listed below are supported.	TBRS	\$98
ZC-S6C-ED: EZCE Touchpanel Enhanced with Slim Bezel, 5.7" STN Color display, pre-loaded with Win CE.net 4.2 Professional Plus, Nema 4,4x (indoor) front, Analog Resistive touch screen, AMD 33 MHz 32 bit processor, 64MB RAM, 32MB built-in FLASH, Compact FLASH Slot, Ethernet port, 1 USB Host port, 1 RS232 port, 1 RS232/422/485 port, and 20-30VDC operating range. DeviceNet iterface. The panel also provides support for all the serial drivers when not communicating via DeviceNet.	TBRS	\$1,82
EZC-S6C-EH: EZCE Touchpanel Enhanced with Slim Bezel, 5.7" STN Color display, pre-loaded with Win CE.net 4.2 Professional Plus, Nema 4,4x (indoor) front, Analog Resistive touch screen, AMD 33 MHz 32 bit processor, 64MB RAM, 32MB built-in FLASH, Compact FLASH Slot, Ethernet port, 1 USB Host port, 1 RS232 port, 1 RS232/422/485 port, and 20-30VDC operating range. A-B Data lighway Plus (DH+) or Remote I/O interface. The panel also provides support for all the serial drivers when not communicating via DH+ or Remote I/O.	TBRS	\$1,43
EZC-S6C-EM: EZCE Touchpanel Enhanced with Slim Bezel, 5.7" STN Color display, pre-loaded with Win CE.net 4.2 Professional Plus, Nema 4,4x (indoor) front, Analog Resistive touch screen, AMD 133 MHz 32 bit processor, 64MB RAM, 32MB built-in FLASH, Compact FLASH Slot, Ethernet port, 1 USB Host port, 1 RS232 port, 1 RS232/422/485 port, and 20-30VDC operating range. MODBUS Plus netrace. The panel also provides support all the serial drivers when not communicating via MODBUS Plus.	TBRS	\$1,43
EZC-S6C-EP: EZCE Touchpanel Enhanced with Slim Bezel, 5.7" STN Color display, pre-loaded with Win CE.net 4.2 Professional Plus, Nema 4,4x (indoor) front, Analog Resistive touch screen, AMD 333 MHz 32 bit processor, 64MB RAM, 32MB built-in FLASH, Compact FLASH Slot, Ethernet port, 1 USB Host port, 1 RS232/port, 1 RS232/422/485 port, and 20-30VDC operating range. Profibus interface. The panel also provides support for all the serial drivers when not communicating via Profibus.	TBRS	\$1,82
EZC-S6C-EC: EZCE Touchpanel Enhanced with Slim Bezel, 5.7" STN Color display, pre-loaded with Win CE.net 4.2 Professional Plus, Nema 4.4x (indoor) front, Analog Resistive touch screen, AMD 333 MHz 32 bit processor, 64MB RAM, 32MB built-in FLASH, Compact FLASH Slot, Ethernet port, 1 USB Host port, 1 RS232 port, 1 RS232/422/485 port, and 20-30VDC operating range. CCLink interface. The panel also provides support for all the serial drivers when not communicating via CCLink.	TBRS	\$1,4



## **EZCE Touchpanel** (To Be Released Soon)

Part Number	Ship	Price
EZC-S6C-FU: EZCE Touchpanel Enhanced with Slim Bezel, 5.7" STN Color display, pre-loaded with Win CE.net 4.2 Professional Plus, Nema 4,4x (indoor) front, Analog Resistive touch screen, AMD 333 MHz 32 bit processor, 64MB RAM, 32MB built-in FLASH, Compact FLASH Slot, Ethernet port, 1 USB Host port, 1 RS232 port, and 20-30VDC operating range. Universal Ethernet Port built-in for Ethernet/IP, DF1 over Ethernet, Modbus TCP/IP, and GE SRTP. No support for serial drivers.	TBRS	\$1,342
6" TFT Color	Page	e 11-33
EZC-T6C-S: EZCE Touchpanel with Slim Bezel, 5.7" TFT Color display, pre-loaded with Win CE.net 4.2 core, Nema 4,4x (indoor) front, Analog Resistive touch screen, AMD 333 MHz 32 bit processor, 64MB RAM, 32MB built-in FLASH, Compact FLASH Slot, Ethernet port, 1 USB Host port, 1 RS232/422/485 port, and 20-30VDC operating range. All the serial drivers listed below are supported.	TBRS	\$1,247
EZC-T6C-SD: EZCE Touchpanel with Slim Bezel, 5.7" TFT Color display, pre-loaded with Win CE.net 4.2 core, Nema 4.4x (indoor) front, Analog Resistive touch screen, AMD 333 MHz 32 bit processor, 64MB RAM, 32MB built-in FLASH, Compact FLASH Slot, Ethernet port, 1 USB Host port, 1 RS232/422/485 port, and 20-30VDC operating range. DeviceNet interface. The panel also provides support for all the serial drivers when not communicating via DeviceNet.	TBRS	\$2,111
EZC-T6C-SH: EZCE Touchpanel with Slim Bezel, 5.7" TFT Color display, pre-loaded with Win CE.net 4.2 core, Nema 4,4x (indoor) front, Analog Resistive touch screen, AMD 333 MHz 32 bit processor, 64MB RAM, 32MB built-in FLASH, Compact FLASH Slot, Ethernet port, 1 USB Host port, 1 RS232 port, 1 RS232/422/485 port, and 20-30VDC operating range. A-B Data Highway Plus (DH+) or Remote I/O interface. The panel also provides support for all the serial drivers when not communicating via DH+ or Remote I/O.	TBRS	\$1,727
EZC-T6C-SM: EZCE Touchpanel with Slim Bezel, 5.7" TFT Color display, pre-loaded with Win CE.net 4.2 core, Nema 4,4x (indoor) front, Analog Resistive touch screen, AMD 333 MHz 32 bit processor, 64MB RAM, 32MB built-in FLASH, Compact FLASH Slot, Ethernet port, 1 USB Host port, 1 RS232 port, 1 RS232/422/485 port, and 20-30VDC operating range. MODBUS Plus interface. The panel also provides support all the serial drivers when not communicating via MODBUS Plus.	TBRS	\$1,727
<b>EZC-T6C-SP:</b> EZCE Touchpanel with Slim Bezel, 5.7" TFT Color display, pre-loaded with Win CE.net 4.2 core, Nema 4.4x (indoor) front, Analog Resistive touch screen, AMD 333 MHz 32 bit processor, 64MB RAM, 32MB built-in FLASH, Compact FLASH Slot, Ethernet port, 1 USB Host port, 1 RS232 port, 1 RS232/422/485 port, and 20-30VDC operating range. Profibus interface. The panel also provides support for all the serial drivers when not communicating via Profibus.	TBRS	\$2,111
EZC-T6C-SC: EZCE Touchpanel with Slim Bezel, 5.7" TFT. Monochrome display, pre-loaded with Win CE.net 4.2 core, Nema 4.4x (indoor) front, Analog Resistive touch screen, AMD 333 MHz 32 bit processor, 64MB RAM, 32MB built-in FLASH, Compact FLASH Slot, Ethernet port, 1 USB Host port, 1 RS232 port, 1 RS232/422/485 port, and 20-30VDC operating range. CCLink interface. The panel also provides support for all the serial drivers when not communicating via CCLink.	TBRS	\$1,727
EZC-T6C-SU: EZCE Touchpanel with Slim Bezel, 5.7" TFT Color display, pre-loaded with Win CE.net 4.2 core, Nema 4.4x (indoor) front, Analog Resistive touch screen, AMD 333 MHz 32 bit processor, 64MB RAM, 32MB built-in FLASH, Compact FLASH Slot, Ethernet port, 1 USB Host port, 1 RS232 port, and 20-30VDC operating range. Universal Ethernet Port built-in for Ethernet/IP, DF1 over Ethernet, Modbus TCP/IP, and GE SRTP. No support for serial drivers.	TBRS	\$1,630
EZC-T6C-E: EZCE Touchpanel Enhanced with Slim Bezel, 5.7" TFT Color display, pre-loaded with Win CE.net 4.2 Professional Plus, Nema 4,4x (indoor) front, Analog Resistive touch screen, AMD 333 MHz 32 bit processor, 64MB RAM, 32MB built-in FLASH, Compact FLASH Slot, Ethernet port, 1 USB Host port, 1 RS232 port, 1 RS232/422/485 port, and 20-30VDC operating range. All the serial drivers listed below are supported.	TBRS	\$1,343
<b>EZC-T6C-ED:</b> EZCE Touchpanel Enhanced with Slim Bezel, 5.7" TFT Color display, pre-loaded with Win CE.net 4.2 Professional Plus, Nema 4.4x (indoor) front, Analog Resistive touch screen, AMD 333 MHz 32 bit processor, 64MB RAM, 32MB built-in FLASH, Compact FLASH Slot, Ethernet port, 1 USB Host port, 1 RS232 port, 1 RS232/422/485 port, and 20-30VDC operating range. DeviceNet interface. The panel also provides support for all the serial drivers when not communicating via DeviceNet.	TBRS	\$2,207
<b>EZC-T6C-EH:</b> EZCE Touchpanel Enhanced with Slim Bezel, 5.7" TFT Color display, pre-loaded with Win CE.net 4.2 Professional Plus, Nema 4,4x (indoor) front, Analog Resistive touch screen, AMD 333 MHz 32 bit processor, 64MB RAM, 32MB built-in FLASH, Compact FLASH Slot, Ethernet port, 1 USB Host port, 1 RS232 port, 1 RS232/422/485 port, and 20-30VDC operating range. A-B Data Highway Plus (DH+) or Remote I/O interface. The panel also provides support for all the serial drivers when not communicating via DH+ or Remote I/O.	TBRS	\$1,823
<b>EZC-T6C-EM:</b> EZCE Touchpanel Enhanced with Slim Bezel, 5.7" TFT Color display, pre-loaded with Win CE.net 4.2 Professional Plus, Nema 4.4x (indoor) front, Analog Resistive touch screen, AMD 333 MHz 32 bit processor, 64MB RAM, 32MB built-in FLASH, Compact FLASH Slot, Ethernet port, 1 USB Host port, 1 RS232 port, 1 RS232/422/485 port, and 20-30VDC operating range. MODBUS Plus interface. The panel also provides support all the serial drivers when not communicating via MODBUS Plus.	TBRS	\$1,823
EZC-T6C-EP: EZCE Touchpanel Enhanced with Slim Bezel, 5.7" TFT Color display, pre-loaded with Win CE.net 4.2 Professional Plus, Nema 4,4x (indoor) front, Analog Resistive touch screen, AMD 333 MHz 32 bit processor, 64MB RAM, 32MB built-in FLASH, Compact FLASH Slot, Ethernet port, 1 USB Host port, 1 RS232 port, 1 RS232/422/485 port, and 20-30VDC operating range. Profibus interface. The panel also provides support for all the serial drivers when not communicating via Profibus.	TBRS	\$2,207
EZC-T6C-EC: EZCE Touchpanel Enhanced with Slim Bezel, 5.7" TFT Color display, pre-loaded with Win CE.net 4.2 Professional Plus, Nema 4,4x (indoor) front, Analog Resistive touch screen, AMD 333 MHz 32 bit processor, 64MB RAM, 32MB built-in FLASH, Compact FLASH Slot, Ethernet port, 1 USB Host port, 1 RS232 port, 1 RS232/422/485 port, and 20-30VDC operating range. CCLink interface. The panel also provides support for all the serial drivers when not communicating via CCLink.	TBRS	\$1,823
EZC-T6C-EU: EZCE Touchpanel Enhanced with Slim Bezel, 5.7" TFT Color display, pre-loaded with Win CE.net 4.2 Professional Plus, Nema 4,4x (indoor) front, Analog Resistive touch screen, AMD 333 MHz 32 bit processor, 64MB RAM, 32MB built-in FLASH, Compact FLASH Slot, Ethernet port, 1 USB Host port, 1 RS232 port, and 20-30VDC operating range. Universal Ethernet Port built-in for Ethernet/IP, DF1 over Ethernet, Modbus TCP/IP, and GE SRTP. No support for serial drivers.	TBRS	\$1,726
8" STN Color		e 11-34
EZC-S8C-S: EZCE Touchpanel with Slim Bezel, 8.2" STN Color display, pre-loaded with Win CE.net 4.2 core, Nema 4,4x (indoor) front, Analog Resistive touch screen, AMD 333 MHz 32 bit processor, 64MB RAM, 32MB built-in FLASH, Compact FLASH Slot, Ethernet port, 1 USB Host port, 1 RS232 port, 1 RS232/422/485 port, and 20-30VDC operating range. All the serial drivers listed below are supported.	TBRS	\$1,343
EZC-S8C-SD: EZCE Touchpanel with Slim Bezel, 8.2" STN Color display, pre-loaded with Win CE.net 4.2 core, Nema 4,4x (indoor) front, Analog Resistive touch screen, AMD 333 MHz 32 bit processor, 64MB RAM, 32MB built-in FLASH, Compact FLASH Slot, Ethernet port, 1 USB Host port, 1 RS232 port, 1 RS232/422/485 port, and 20-30VDC operating range. DeviceNet interface. The panel also provides support for all the serial drivers when not communicating via DeviceNet.	TBRS	\$2,207
EZC-S8C-SH: EZCE Touchpanel with Slim Bezel, 8.2" STN Color display, pre-loaded with Win CE.net 4.2 core, Nema 4,4x (indoor) front, Analog Resistive touch screen, AMD 333 MHz 32 bit processor, 64MB RAM, 32MB built-in FLASH, Compact FLASH Slot, Ethernet port, 1 USB Host port, 1 RS232 port, 1 RS232/422/485 port, and 20-30VDC operating range. A-B Data Highway Plus (DH+) or Remote I/O interface. The panel also provides support for all the serial drivers when not communicating via DH+ or Remote I/O.	TBRS	\$1,823
EZC-S8C-SM: EZCE Touchpanel with Slim Bezel, 8.2" STN Color display, pre-loaded with Win CE.net 4.2 core, Nema 4,4x (indoor) front, Analog Resistive touch screen, AMD 333 MHz 32 bit processor, 64MB RAM, 32MB built-in FLASH, Compact FLASH Slot, Ethernet port, 1 USB Host port, 1 RS232 port, 1 RS232/422/485 port, and 20-30VDC operating range. MODBUS Plus interface. The panel also provides support all the serial drivers when not communicating via MODBUS Plus.	TBRS	\$1,823
EZC-S8C-SP: EZCE Touchpanel with Slim Bezel, 8.2" STN Color display, pre-loaded with Win CE.net 4.2 core, Nema 4,4x (indoor) front, Analog Resistive touch screen, AMD 333 MHz 32 bit processor, 64MB RAM, 32MB built-in FLASH, Compact FLASH Slot, Ethernet port, 1 USB Host port, 1 RS232 port, 1 RS232/422/485 port, and 20-30VDC operating range. Profibus interface. The panel also provides support for all the serial drivers when not communicating via Profibus.	TBRS	\$2,207
EZC-S8C-SC: EZCE Touchpanel with Slim Bezel, 8.2" STN Monochrome display, pre-loaded with Win CE.net 4.2 core, Nema 4.4x (indoor) front, Analog Resistive touch screen, AMD 333 MHz 32 bit processor, 64MB RAM, 32MB built-in FLASH, Compact FLASH Slot, Ethernet port, 1 USB Host port, 1 RS232 port, 1 RS232/422/485 port, and 20-30VDC operating range. CCLink interface. The panel also provides support for all the serial drivers when not communicating via CCLink.	TBRS	\$1,823
EZC-S8C-SU: EZCE Touchpanel with Slim Bezel, 8.2" STN Color display, pre-loaded with Win CE.net 4.2 core, Nema 4,4x (indoor) front, Analog Resistive touch screen, AMD 333 MHz 32 bit processor, 64MB RAM, 32MB built-in FLASH, Compact FLASH Slot, Ethernet port, 1 USB Host port, 1 RS232 port, and 20-30VDC operating range. Universal Ethernet Port built-in for Ethernet/IP, DF1 over Ethernet, Modbus TCP/IP, and GE SRTP. No support for serial drivers.	TBRS	\$1,726
EZC-S8C-E: EZCE Touchpanel Enhanced with Slim Bezel, 8.2" STN Color display, pre-loaded with Win CE.net 4.2 Professional Plus, Nema 4,4x (indoor) front, Analog Resistive touch screen, AMD 333 MHz 32 bit processor, 64MB RAM, 32MB built-in FLASH, Compact FLASH Slot, Ethernet port, 1 USB Host port, 1 RS232 port, 1 RS232/422/485 port, and 20-30VDC operating range. All the serial drivers listed below are supported.	TBRS	\$1,439
<b>EZC-S8C-ED:</b> EZCE Touchpanel Enhanced with Slim Bezel, 8.2" STN Color display, pre-loaded with Win CE.net 4.2 Professional Plus, Nema 4,4x (indoor) front, Analog Resistive touch screen, AMD 333 MHz 32 bit processor, 64MB RAM, 32MB built-in FLASH, Compact FLASH Slot, Ethernet port, 1 USB Host port, 1 RS232 port, 1 RS232/422/485 port, and 20-30VDC operating range. DeviceNet interface. The panel also provides support for all the serial drivers when not communicating via DeviceNet.	TBRS	\$2,303
EZC-S8C-EH: EZCE Touchpanel Enhanced with Slim Bezel, 8.2" STN Color display, pre-loaded with Win CE.net 4.2 Professional Plus, Nema 4,4x (indoor) front, Analog Resistive touch screen, AMD 333 MHz 32 bit processor, 64MB RAM, 32MB built-in FLASH, Compact FLASH Slot, Ethernet port, 1 USB Host port, 1 RS232 port, 1 RS232/422/485 port, and 20-30VDC operating range. A-B Data Highway Plus (DH+) or Remote I/O interface. The panel also provides support for all the serial drivers when not communicating via DH+ or Remote I/O.	TBRS	\$1,919
EZC-S8C-EM: EZCE Touchpanel Enhanced with Slim Bezel, 8.2" STN Color display, pre-loaded with Win CE.net 4.2 Professional Plus, Nema 4,4x (indoor) front, Analog Resistive touch screen, AMD 333 MHz 32 bit processor, 64MB RAM, 32MB built-in FLASH, Compact FLASH Slot, Ethernet port, 1 USB Host port, 1 RS232 port, 1 RS232/422/485 port, and 20-30VDC operating range. MODBUS Plus interface. The panel also provides support all the serial drivers when not communicating via MODBUS Plus.	TBRS	\$1,919
EZC-S8C-EP: EZCE Touchpanel Enhanced with Slim Bezel, 8.2" STN Color display, pre-loaded with Win CE.net 4.2 Professional Plus, Nema 4,4x (indoor) front, Analog Resistive touch screen, AMD 333 MHz 32 bit processor, 64MB RAM, 32MB built-in FLASH, Compact FLASH Slot, Ethernet port, 1 USB Host port, 1 RS232 port, 1 RS232/422/485 port, and 20-30VDC operating range. Profibus interface. The panel also provides support for all the serial drivers when not communicating via Profibus.	TBRS	\$2,303
EZC-S8C-EC: EZCE Touchpanel Enhanced with Slim Bezel, 8.2" STN Color display, pre-loaded with Win CE.net 4.2 Professional Plus, Nema 4,4x (indoor) front, Analog Resistive touch screen, AMD 333 MHz 32 bit processor, 64MB RAM, 32MB built-in FLASH, Compact FLASH Slot, Ethernet port, 1 USB Host port, 1 RS232 port, 1 RS232/422/485 port, and 20-30VDC operating range. CCLink interface. The panel also provides support for all the serial drivers when not communicating via CCLink.	TBRS	\$1,919
<b>EZC-S8C-EU:</b> EZCE Touchpanel Enhanced with Slim Bezel, 8.2" STN Color display, pre-loaded with Win CE.net 4.2 Professional Plus, Nema 4.4x (indoor) front, Analog Resistive touch screen, AMD 333 MHz 32 bit processor, 64MB RAM, 32MB built-in FLASH, Compact FLASH Slot, Ethernet port, 1 USB Host port, 1 RS232 port, and 20-30VDC operating range. Universal Ethernet Port built-in for Ethernet/IIP, DF1 over Ethernet, Modbus TCP/IIP, and GE SRTP. No support for serial drivers.	TBRS	\$1,822

### **EZCE Touchpanel** (To Be Released So

Part Number	Ship	Price
8" TFT Color  EZC-T8C-S: EZCE Touchpanel with Slim Bezel, 8.2" TFT Color display, pre-loaded with Win CE.net 4.2 core, Nema 4.4x (indoor) front, Analog Resistive touch screen, AMD 333 MHz 32 bit processor, 64MB	Page TBRS	\$1,535
RAM, 32MB built-in FLASH, Compact FLASH Slot, Ethernet port, 1 USB Host port, 1 RS232 port, 1 RS232/422/485 port, and 20-30VDC operating range. All the serial drivers listed below are supported.		-
<b>EZC-T8C-SD:</b> EZCE Touchpanel with Slim Bezel, 8.2" TFT Color display, pre-loaded with Win CE.net 4.2 core, Nema 4,4x (indoor) front, Analog Resistive touch screen, AMD 333 MHz 32 bit processor, 64MB RAM, 32MB built-in FLASH, Compact FLASH Slot, Ethernet port, 1 USB Host port, 1 RS232 port, 1 RS232/422/485 port, and 20-30VDC operating range. DeviceNet interface. The panel also provides support for all the serial drivers when not communicating via DeviceNet.	TBRS	\$2,399
EZC-T8C-SH: EZCE Touchpanel with Slim Bezel, 8.2" TFT Color display, pre-loaded with Win CE net 4.2 core, Nema 4.4x (indoor) front, Analog Resistive touch screen, AMD 333 MHz 32 bit processor, 64MB RAM, 32MB built-in FLASH, Compact FLASH Slot, Ethernet port, 1 USB Host port, 1 RS232 port, 1 RS232/422/485 port, and 20-30VDC operating range. A-B Data Highway Plus (DH+) or Remote I/O. Interface. The panel also provides support for all the serial drivers when not communicating via DH+ or Remote I/O.	TBRS	\$2,015
EZC-T8C-SM: EZCE Touchpanel with Slim Bezel, 8.2" TFT Color display, pre-loaded with Win CE.net 4.2 core, Nema 4,4x (indoor) front, Analog Resistive touch screen, AMD 333 MHz 32 bit processor, 64MB RAM, 32MB built-in FLASH, Compact FLASH Slot, Ethernet port, 1 USB Host port, 1 RS232 port, 1 RS232/422/485 port, and 20-30VDC operating range. MODBUS Plus interface. The panel also provides support all the serial drivers when not communicating via MODBUS Plus.	TBRS	\$2,015
EZC-T8C-SP: EZCE Touchpanel with Slim Bezel, 8.2" TFT Color display, pre-loaded with Win CE.net 4.2 core, Nema 4,4x (indoor) front, Analog Resistive touch screen, AMD 333 MHz 32 bit processor, 64MB RAM, 32MB built-in FLASH, Compact FLASH Slot, Ethernet port, 1 USB Host port, 1 RS232 port, 1 RS232/422/485 port, and 20-30VDC operating range. Profibus interface. The panel also provides support for all the serial drivers when not communicating via Profibus.	TBRS	\$2,399
EZC-T8C-SC: EZCE Touchpanel with Slim Bezel, 8.2" TFT Monochrome display, pre-loaded with Win CE.net 4.2 core, Nema 4.4x (indoor) front, Analog Resistive touch screen, AMD 333 MHz 32 bit processor, 64MB RAM, 32MB built-in FLASH, Compact FLASH Slot, Ethernet port, 1 USB Host port, 1 RS232 port, 1 RS232/422/485 port, and 20-30VDC operating range. CCLink interface. The panel also	TBRS	\$2,015
provides support for all the serial drivers when not communicating via CCLink.  EZC-T8C-SU: EZCE Touchpanel with Sim Bezel, 8.2" FFT Color display, pre-loaded with Win CE.net 4.2 core, Nema 4.4x (indoor) front, Analog Resistive touch screen, AMD 333 MHz 32 bit processor, 64MB RAM, 33MB built-in	TBRS	\$1,918
FLASH, Compact FLASH Slot, Ethernet port, 1 USB Host port, 1 RS232 port, and 20-30VDC operating range. Universal Ethernet Port built-in for Ethernet/IP, DF1 over Ethernet, Modbus TCP/IP, and GE SRTP. No support for serial drivers.  EZC-T8C-E: EZCE Touchpanel Enhanced with Slim Bezel, 8.2" TFT Color display, pre-loaded with Win CE.net 4.2 Professional Plus, Nema 4,4x (indoor) front, Analog Resistive touch screen, AMD 333 MHz 32 bit	TBRS	\$1,631
processor, 64MB RAM, 32MB built-in FLASH, Compact FLASH Slot, Ethernet port, 1 USB Host port, 1 RS232 port, 1 RS232/422/485 port, and 20-30VDC operating range. All the serial drivers listed below are supported.  EZC-T8C-ED: EZCE Touchpanel Enhanced with Slim Bezel, 8.2" TFT Color display, pre-loaded with Win CE. net 4.2 Professional Plus, Nema 4,4x (indoor) front, Analog Resistive touch screen, AMD	TBRS	\$2,495
333 MHz 32 bit processor, 64MB RAM, 32MB built-in FLASH, Compact FLASH Slot, Éthernet port, 1 USB Host port, 1 RS232 port, 1 RS232/422/485 port, and 20-30VDC operating range. DeviceNet interface. The panel also provides support for all the serial drivers when not communicating via DeviceNet.		
EZC-T8C-EH: EZCE Touchpanel Enhanced with Slim Bezel, 8.2" TFT Color display, pre-loaded with Win CE.net 4.2 Professional Plus, Nema 4.4x (indoor) front, Analog Resistive touch screen, AMD 333 MHz 32 bit processor, 64MB RAM, 32MB built-in FLASH, Compact FLASH Slot, Ethernet port, 1 USB Host port, 1 RS232 port, 1 RS232/422/485 port, and 20-30VDC operating range. A-B Data Highway Plus (DH+) or Remote I/O interface. The panel also provides support for all the serial drivers when not communicating via DH+ or Remote I/O.	TBRS	\$2,111
EZC-T8C-EM: EZCE Touchpanel Enhanced with Slim Bezel, 8.2" TFT Color display, pre-loaded with Win CE.net 4.2 Professional Plus, Nema 4.4x (indoor) front, Analog Resistive touch screen, AMD 333 MHz 32 bit processor, 64MB RAM, 32MB built-in FLASH, Compact FLASH Slot, Ethernet port, 1 USB Host port, 1 RS232 port, 1 RS232/422/485 port, and 20-30VDC operating range. MODBUS Plus interface. The panel also provides support all the serial drivers when not communicating via MODBUS Plus.	TBRS	\$2,111
EZC-T8C-EP: EZCE Touchpanel Enhanced with Slim Bezel, 8.2" TFT Color display, pre-loaded with Win CE.net 4.2 Professional Plus, Nema 4,4x (indoor) front, Analog Resistive touch screen, AMD 333 MHz 32 bit processor, 64MB RAM, 32MB built-in FLASH, Compact FLASH Slot, Ethernet port, 1 USB Host port, 1 RS232 port, 1 RS232/422/485 port, and 20-30VDC operating range. Profibus interface. The panel also provides support for all the serial drivers when not communicating via Profibus.	TBRS	\$2,495
EZC-T8C-EC: EZCE Touchpanel Enhanced with Slim Bezel, 8.2" TFT Color display, pre-loaded with Win CE.net 4.2 Professional Plus, Nema 4.4x (indoor) front, Analog Resistive touch screen, AMD 333 MHz 32 bit processor, 64MB RAM, 32MB built-in FLASH, Compact FLASH Slot, Ethernet port, 1 USB Host port, 1 RS232 port, 1 RS232/422/485 port, and 20-30VDC operating range. CCLink interface. The panel also provides support for all the serial drivers when not communicating via CCLink.	TBRS	\$2,111
EZC-T8C-EU: EZCE Touchpanel Enhanced with Slim Bezel, 8.2" TFT Color display, pre-loaded with Win CE.net 4.2 Professional Plus, Nema 4.4x (indoor) front, Analog Resistive touch screen, AMD 333 MHz 32 bit processor, 64MB RAM, 32MB built-in FLASH, Compact FLASH Slot, Ethernet port, 1 USB Host port, 1 RS232 port, and 20-30VDC operating range. Universal Ethernet Port built-in for Ethernet/IP, DF1 over Ethernet, Modbus TCP/IP, and GE SRTP. No support for serial drivers.	TBRS	\$2,014
10" TFT Color	Pag	e 11-36
EZC-T10C-S: EZCE Touchpanel with Slim Bezel, 10.4" TFT Color display, pre-loaded with Win CE.net 4.2 core, Nema 4.4x (indoor) front, Analog Resistive touch screen, AMD 333 MHz 32 bit processor, 64MB RAM, 32MB built-in FLASH, Compact FLASH Slot, Ethernet port, 1 USB Host port, 1 RS232/422/485 port, and 20-30VDC operating range. All the serial drivers listed below are supported.	TBRS	\$1,823
EZC-T10C-SD: EZCE Touchpanel with Slim Bezel, 10.4" TFT Color display, pre-loaded with Win CE.net 4.2 core, Nema 4,4x (indoor) front, Analog Resistive touch screen, AMD 333 MHz 32 bit processor, 64MB RAM, 32MB built-in FLASH, Compact FLASH Slot, Ethernet port, 1 USB Host port, 1 RS232 port, 1 RS232/422/485 port, and 20-30VDC operating range. DeviceNet interface. The panel also provides support for all the serial drivers when not communicating via DeviceNet.	TBRS	\$2,687
EZC-T10C-SH: EZCE Touchpanel with Slim Bezel, 10.4" TFT Color display, pre-loaded with Win CE.net 4.2 core, Nema 4.4x (indoor) front, Analog Resistive touch screen, AMD 333 MHz 32 bit processor, 64MB RAM, 32MB built-in FLASH, Compact FLASH Slot, Ethernet port, 1 USB Host port, 1 RS232 port, 1 RS232/422/485 port, and 20-30VDC operating range. A-B Data Highway Plus (DH+) or Remote I/O interface. The panel also provides support for all the serial drivers when not communicating via DH+ or Remote I/O.	TBRS	\$2,303
<b>EZC-T10C-SM:</b> EZCE Touchpanel with Slim Bezel, 10.4" TFT Color display, pre-loaded with Win CE.net 4.2 core, Nema 4.4x (indoor) front, Analog Resistive touch screen, AMD 333 MHz 32 bit processor, 64MB RAM, 32MB built-in FLASH, Compact FLASH Slot, Ethernet port, 1 USB Host port, 1 RS232 port, 1 RS232/422/485 port, and 20-30VDC operating range. MODBUS Plus interface. The panel also provides support all the serial drivers when not communicating via MODBUS Plus.	TBRS	\$2,303
EZC-T10C-SP: EZCE Touchpanel with Slim Bezel, 10.4" TFT Color display, pre-loaded with Win CE.net 4.2 core, Nema 4.4x (indoor) front, Analog Resistive touch screen, AMD 333 MHz 32 bit processor, 64MB RAM, 32MB built-in FLASH, Compact FLASH Slot, Ethernet port, 1 USB Host port, 1 RS232 port, 1 RS232/422/485 port, and 20-30VDC operating range. Profibus interface. The panel also provides support for all the serial drivers when not communicating via Profibus.	TBRS	\$2,687
EZC-T10C-SC: EZCE Touchpanel with Slim Bezel, 10.4" TFT Monochrome display, pre-loaded with Win CE.net 4.2 core, Nema 4,4x (indoor) front, Analog Resistive touch screen, AMD 333 MHz 32 bit processor, 64MB RAM, 32MB built-in FLASH, Compact FLASH Slot, Ethernet port, 1 USB Host port, 1 RS232 port, 1 RS232/422/485 port, and 20-30VDC operating range. CCLink interface. The panel also provides support for all the serial drivers when not communicating via CCLink.	TBRS	\$2,294
EZC-T10C-SU: EZCE Touchpanel with Slim Bezel, 10.4" TFT Color display, pre-loaded with Win CE.net 4.2 core, Nema 4,4x (indoor) front, Analog Resistive touch screen, AMD 333 MHz 32 bit processor, 64MB RAM, 32MB built-in FLASH, Compact FLASH Slot, Ethernet port, 1 USB Host port, 1 RS232 port, and 20-30VDC operating range. Universal Ethernet Port built-in for Ethernet/IP, DF1 over Ethernet, Modbus TCP/IP, and GE SRTP. No support for serial drivers.	TBRS	\$2,206
EZC-T10C-E: EZCE Touchpanel Enhanced with Slim Bezel, 10.4" TFT Color display, pre-loaded with Win CE.net 4.2 Professional Plus, Nema 4.4x (indoor) front, Analog Resistive touch screen, AMD 333 MHz 32 bit processor, 64MB RAM, 32MB built-in FLASH, Compact FLASH Slot, Ethernet port, 1 USB Host port, 1 RS232 port, 1 RS232/422/485 port, and 20-30VDC operating range. All the serial drivers listed below are supported.	TBRS	\$1,919
<b>EZC-T10C-ED:</b> EZCE Touchpanel Enhanced with Slim Bezel, 10.4" TFT Color display, pre-loaded with Win CE.net 4.2 Professional Plus, Nema 4,4x (indoor) front, Analog Resistive touch screen, AMD 333 MHz 32 bit processor, 64MB RAM, 32MB built-in FLASH, Compact FLASH Slot, Ethernet port, 1 USB Host port, 1 RS232 port, 1 RS232/422/485 port, and 20-30VDC operating range. DeviceNet interface. The panel also provides support for all the serial drivers when not communicating via DeviceNet.	TBRS	\$2,783
EZC-T10C-EH: EZCE Touchpanel Enhanced with Slim Bezel, 10.4" TFT Color display, pre-loaded with Win CE.net 4.2 Professional Plus, Nema 4,4x (indoor) front, Analog Resistive touch screen, AMD 333 MHz 32 bit processor, 64MB RAM, 32MB built-in FLASH, Compact FLASH Slot, Ethernet port, 1 USB Host port, 1 RS232 port, 1 RS232/422/485 port, and 20-30VDC operating range. A-B Data Highway Plus (DH+) or Remote I/O interface. The panel also provides support for all the serial drivers when not communicating via DH+ or Remote I/O.	TBRS	\$2,399
EZC-T10C-EM: EZCE Touchpanel Enhanced with Slim Bezel, 10.4" TFT Color display, pre-loaded with Win CE.net 4.2 Professional Plus, Nema 4,4x (indoor) front, Analog Resistive touch screen, AMD 333 MHz 32 bit processor, 64MB RAM, 32MB built-in FLASH, Compact FLASH Slot, Ethernet port, 1 USB Host port, 1 RS232 port, 1 RS232/422/485 port, and 20-30VDC operating range. MODBUS Plus interface. The panel also provides support all the serial drivers when not communicating via MODBUS Plus.	TBRS	\$2,399
EZC-T10C-EP: EZCE Touchpanel Enhanced with Slim Bezel, 10.4" TFT Color display, pre-loaded with Win CE.net 4.2 Professional Plus, Nema 4,4x (indoor) front, Analog Resistive touch screen, AMD 333 MHz 32 bit processor, 64MB RAM, 32MB built-in FLASH, Compact FLASH Slot, Ethernet port, 1 USB Host port, 1 RS232 port, 1 RS232/422/485 port, and 20-30VDC operating range. Profibus interface. The panel also provides support for all the serial drivers when not communicating via Profibus.	TBRS	\$2,783
EZC-T10C-EC: EZCE Touchpanel Enhanced with Slim Bezel, 10.4" TFT Color display, pre-loaded with Win CE.net 4.2 Professional Plus, Nema 4,4x (indoor) front, Analog Resistive touch screen, AMD 333 MHz 32 bit processor, 64MB RAM, 32MB built-in FLASH, Compact FLASH Slot, Ethernet port, 1 USB Host port, 1 RS232/d22/485 port, and 20-30VDC operating range. CCLink interface. The panel also provides support for all the serial drivers when not communicating via CCLink.	TBRS	\$2,399
EZC-T10C-EU: EZCE Touchpanel Enhanced with Slim Bezel, 10.4" TFT Color display, pre-loaded with Win CE.net 4.2 Professional Plus, Nema 4,4x (indoor) front, Analog Resistive touch screen, AMD 333 MHz 32 bit processor, 64MB RAM, 32MB built-in FLASH, Compact FLASH Slot, Ethernet port, 1 USB Host port, 1 RS232 port, and 20-30VDC operating range. Universal Ethernet Port built-in for Ethernet/IP, DF1 over Ethernet, Modbus TCP/IP, and GE SRTP. No support for serial drivers.	TBRS	\$2,302
15" TFT Color	Page	e 11-37
EZC-T15C-S: EZCE Touchpanel with Slim Bezel, 15" TFT Color display, pre-loaded with Win CE.net 4.2 core, Nema 4,4x (indoor) front, Analog Resistive touch screen, AMD 333 MHz 32 bit processor, 64MB RAM, 32MB built-in FLASH, Compact FLASH Slot, Ethernet port, 1 USB Host port, 1 RS232/422/485 port, and 20-30VDC operating range. All the serial drivers listed below are supported.	TBRS	\$2,591
EZC-T15C-SD: EZCE Touchpanel with Slim Bezel, 15' TFT Color display, pre-loaded with Win CE.net 4.2 core, Nema 4.4x (indoor) front, Analog Resistive touch screen, AMD 333 MHz 32 bit proces-	TBRS	\$3,455

## **EZCE Touchpanel** (To Be Released Soon)

Part Number	Ship	Price
EZC-T15C-SH: EZCE Touchpanel with Slim Bezel, 15" TFT Color display, pre-loaded with Win CE.net 4.2 core, Nema 4,4x (indoor) front, Analog Resistive touch screen, AMD 333 MHz 32 bit p sor, 64MB RAM, 32MB built-in FLASH, Compact FLASH Slot, Ethernet port, 1 USB Host port, 1 RS232 port, 1 RS232/422/485 port, and 20-30VDC operating range. DeviceNet interface. The pane provides support for all the serial drivers when not communicating via DeviceNet.		\$3,071
EZC-T15C-SM: EZCE Touchpanel with Slim Bezel, 15" TFT Color display, pre-loaded with Win CE.net 4.2 core, Nema 4.4x (indoor) front, Analog Resistive touch screen, AMD 333 MHz 32 bit p sor, 64MB RAM, 32MB built-in FLASH, Compact FLASH Slot, Ethernet port, 1 USB Host port, 1 RS232 port, 1 RS232/422/485 port, and 20-30VDC operating range. MODBUS Plus interface. The palso provides support all the serial drivers when not communicating via MODBUS Plus.		\$3,071
EZC-T15C-SP: EZCE Touchpanel with Slim Bezel, 15" TFT Color display, pre-loaded with Win CE.net 4.2 core, Nema 4,4x (indoor) front, Analog Resistive touch screen, AMD 333 MHz 32 bit pre-loaded with Win CE.net 4.2 core, Nema 4,4x (indoor) front, Analog Resistive touch screen, AMD 333 MHz 32 bit pre-loaded with Win CE.net 4.2 core, Nema 4,4x (indoor) front, Analog Resistive touch screen, AMD 333 MHz 32 bit pre-loaded with Win CE.net 4.2 core, Nema 4,4x (indoor) front, Analog Resistive touch screen, AMD 333 MHz 32 bit pre-loaded with Win CE.net 4.2 core, Nema 4,4x (indoor) front, Analog Resistive touch screen, AMD 333 MHz 32 bit pre-loaded with Win CE.net 4.2 core, Nema 4,4x (indoor) front, Analog Resistive touch screen, AMD 333 MHz 32 bit pre-loaded with Win CE.net 4.2 core, Nema 4,4x (indoor) front, Analog Resistive touch screen, AMD 333 MHz 32 bit pre-loaded with Win CE.net 4.2 core, Nema 4,4x (indoor) front, Analog Resistive touch screen, AMD 333 MHz 32 bit pre-loaded with Win CE.net 4.2 core, Nema 4,4x (indoor) front, Analog Resistive touch screen, AMD 333 MHz 32 bit pre-loaded with Win CE.net 4.2 core, Nema 4,4x (indoor) front, Analog Resistive touch screen, AMD 333 MHz 32 bit pre-loaded with Win CE.net 4.2 core, Nema 4,4x (indoor) front, Analog Resistive touch screen, AMD 333 MHz 32 bit pre-loaded with Win CE.net 4.2 core, Nema 4,4x (indoor) front, Analog Resistive touch screen, AMD 333 MHz 32 bit pre-loaded with Win CE.net 4.2 core, Nema 4,4x (indoor) front, Analog Resistive touch screen, AMD 333 MHz 32 bit pre-loaded with Win CE.net 4.2 core, Nema 4,4x (indoor) front, AMD 333 MHz 32 bit pre-loaded with Win CE.net 4.2 core, Nema 4,4x (indoor) front, AMD 333 MHz 32 bit pre-loaded with Win CE.net 4.2 core, Nema 4,4x (indoor) front, AMD 333 MHz 32 bit pre-loaded with Win CE.net 4.2 core, Nema 4,4x (indoor) front, AMD 333 MHz 32 bit pre-loaded with Win CE.net 4.2 core, Nema 4,4x (indoor) front, AMD 333 MHz 32 bit pre-loaded with Win CE.net 4.2 core, Nema 4,4x (indoor) front, AMD 333 MHz 32 bit pre-loaded with		\$3,455
<b>EZC-T15C-SC:</b> EZCE Touchpanel with Slim Bezel, 15" TFT Monochrome display, pre-loaded with Win CE.net 4.2 core, Nema 4,4x (indoor) front, Analog Resistive touch screen, AMD 333 MHz processor, 64MB RAM, 32MB built-in FLASH, Compact FLASH Slot, Ethernet port, 1 USB Host port, 1 RS232 port, 1 RS232/422/485 port, and 20-30VDC operating range. CCLink interface. The provides support for all the serial drivers when not communicating via CCLink.		\$3,071
EZC-T15C-SU: EZCE Touchpanel with Slim Bezel, 15" TFT Color display, pre-loaded with Win CE.net 4.2 core, Nema 4,4x (indoor) front, Analog Resistive touch screen, AMD 33 MHz 32 bit processor, 64MB RAM, 32MB but FLASH, Compact FLASH Slot, Ethernet port, 1 USB Host port, 1 RS232 port, and 20-30VDC operating range. Universal Ethernet Port built-in for Ethernet/IP, DF1 over Ethernet, Modbus TCP/IP, and GE SRTP. No support for ser		\$2,974
EZC-T15C-E: EZCE Touchpanel Enhanced with Slim Bezel, 15" TFT Color display, pre-loaded with Win CE.net 4.2 Professional Plus, Nema 4,4x (indoor) front, Analog Resistive touch screen, AMD 333 MHz 32 processor, 64MB RAM, 32MB built-in FLASH, Compact FLASH Slot, Ethernet port, 1 USB Host port, 1 RS232 port, 1 RS23214221485 port, and 20-30VDC operating range. All the serial drivers listed below are supp		\$2,687
EZC-T15C-ED: EZCE Touchpanel Enhanced with Slim Bezel, 15" TFT Color display, pre-loaded with Win CE.net 4.2 Professional Plus, Nema 4,4x (indoor) front, Analog Resistive touch screen 333 MHz 32 bit processor, 64MB RAM, 32MB built-in FLASH, Compact FLASH Slot, Ethernet port, 1 USB Host port, 1 RS232 port, 1 RS232/422/485 port, and 20-30VDC operating range. DeviceN interface. The panel also provides support for all the serial drivers when not communicating via DeviceNet.		\$3,551
EZC-T15C-EH: EZCE Touchpanel Enhanced with Slim Bezel, 15" TFT Color display, pre-loaded with Win CE.net 4.2 Professional Plus, Nema 4,4x (indoor) front, Analog Resistive touch screen 333 MHz 32 bit processor, 64MB RAM, 32MB built-in FLASH, Compact FLASH Slot, Ethernet port, 1 USB Host port, 1 RS232 port, 1 RS232/422/485 port, and 20-30VDC operating range. A-B Dathighway Plus (DH+) or Remote I/O interface. The panel also provides support for all the serial drivers when not communicating via DH+ or Remote I/O.		\$3,167
<b>EZC-T15C-EM:</b> EZCE Touchpanel Enhanced with Slim Bezel, 15" TFT Color display, pre-loaded with Win CE.net 4.2 Professional Plus, Nema 4,4x (indoor) front, Analog Resistive touch screen 333 MHz 32 bit processor, 64MB RAM, 32MB built-in FLASH, Compact FLASH Slot, Ethernet port, 1 USB Host port, 1 RS232 port, 1 RS232/422/485 port, and 20-30VDC operating range. MODBU interface. The panel also provides support all the serial drivers when not communicating via MODBUS Plus.		\$3,167
<b>EZC-T15C-EP:</b> EZCE Touchpanel Enhanced with Slim Bezel, 15" TFT Color display, pre-loaded with Win CE.net 4.2 Professional Plus, Nema 4,4x (indoor) front, Analog Resistive touch screen. AMD 333 MHz 32 bit processor, 64MB RAM, 32MB built-in FLASH, Compact FLASH Slot, Ethernet port, 1 USB Host port, 1 RS232 port, 1 RS232/422/485 port, and 20-30VDC operating range. Printerface. The panel also provides support for all the serial drivers when not communicating via Profibus.		\$3,551
EZC-T15C-EC: EZCE Touchpanel Enhanced with Slim Bezel, 15" TFT Color display, pre-loaded with Win CE.net 4.2 Professional Plus, Nema 4,4x (indoor) front, Analog Resistive touch screen AMD 333 MHz 32 bit processor, 64MB RAM, 32MB built-in FLASH, Compact FLASH Slot, Ethernet port, 1 USB Host port, 1 RS232 port, 1 RS232/422/485 port, and 20-30VDC operating range. Co interface. The panel also provides support for all the serial drivers when not communicating via CCLink.	, TBRS CLink	\$3,167
EZC-T15C-EU: EZCE Touchpanel Enhanced with Slim Bezel, 15" TFT Color display, pre-loaded with Win CE.net 4.2 Professional Plus, Nema 4,4x (indoor) front, Analog Resistive touch screen 333 MHz 32 bit processor, 64MB RAM, 32MB built-in FLASH, Compact FLASH Slot, Ethernet port, 1 USB Host port, 1 RS232 port, and 20-30VDC operating range. Universal Ethernet Port built-in Ethernet/IIP, DF1 over Ethernet, Modbus TCP/IP, and GE SRTP. No support for serial drivers.		\$3,070
NOTE: F7CE Touchpanel Enhanced panels (except -K & -E models) support F7PL Cs with F7 Protocol: Aromat Mewtocol COM, Control Techniques Unidrive 2-wire 4-wire Binary: IDEC Computer Link: Siemens S7200: Square-D Symax	300 Series CPLL 400 seri	es CPU: TI5x5

NOTE: EZCE Touchpanel Enhanced panels (except -K & -E models) support EZPLCs with EZ Protocol; Aromat Mewtocol COM, Control Techniques Unidrive 2-wire, 4-wire Binary; IDEC ComputerLink; Siemens S7200; Square-D Symax 300 Series CPU, 400 series CPU; T15x5 series CPU with TBP or NITP; Uni-Telway Telemecanique TSX 37 Micro with Uni-TE; [50.05/106, DL 105, DL 205, DL 2

EZCE Touchpanel Manual, Programming Software and Cables	Page	e 11-27
EZC-TOUCHPANEL-M: Hardware and Installation manual for EZCE Touchpanel operator interfaces. Note: EZC-Touchpanel-M Hardware and User Manual included with every EZCE Touchpanel	TBRS	\$14.40
EZP-PGMCBL: Programming cable	TBRS	\$19
EZP-PANELEDIT: EZPanel Enhanced and EZCE Touchpanel Programming Software CD	TBRS	\$95
EZP-BAT: Replacement 1/2 AA, 3.6 volt lithium battery for EZPanel Enhanced, EZCE Touchpanel, and EZTouchscreen CE Computer	STK	\$19
EZP-BRK-1: Optional DIN rail clips. Only for 6" models of EZPanel Enhanced, EZCE Touchpanel, and EZTouchscreen CE Computer (package of 2).	STK	\$14.40
EZP-COMCON3: 15-pin male D-sub connectors with terminal blocks, for connecting RS422 network cable to EZ Products	STK	\$18.24
EZP-PANEL6-GSK: Replacement gasket for 6-inch EZPanel Enhanced operator interface (standard, NON-SLIM) bezels only.	STK	\$7.68
EZP-PANEL8-GSK: Replacement gasket for 8-inch EZPanel Enhanced operator interface (standard, NON-SLIM) bezels only.	STK	\$7.68
EZP-PANEL10-GSK: Replacement gasket for 10-inch EZPanel Enhanced operator interface (standard, NON-SLIM) bezels only.	STK	\$7.68
EZP-PANEL-STUDS: Spare mounting studs for for EZPanel Enhanced, EZCE Touchpanel, and EZTouchscreen CE Computer panels. Comes in package of 8 with nuts.	STK	\$7.68
EZP-6SLIMF-GSK: Replacement gasket for Slim Bezel 6 inch models of EZPanel Enhanced, EZCE Touchpanel, and EZTouchscreen CE Computer.	STK	\$7.68
EZP-8SLIMF-GSK: Replacement gasket for Slim Bezel 8 inch models of EZPanel Enhanced, EZCE Touchpanel, and EZTouchscreen CE Computer.	STK	\$24
EZP-10SLIMF-GSK: Replacement gasket for Slim Bezel 10 inch models of EZPanel Enhanced, EZCE Touchpanel, and EZTouchscreen CE Computer.	STK	\$29
EZP-15SLIMF-GSK: Replacement gasket for Slim Bezel 15 inch models of EZPanel Enhanced, EZCE Touchpanel, and EZTouchscreen CE Computer.	STK	\$33
EZP-COV6: Pack of 3 protective shields for 6 inch models of EZPanel Enhanced, EZCE Touchpanel, and EZTouchscreen CE Computer	STK	\$19
EZP-COV8: Pack of 3 protective shields for 8 inch models of EZPanel Enhanced, EZCE Touchpanel, and EZTouchscreen CE Computer	STK	\$33
EZP-COV10: Pack of 3 protective shields for 10 inch models of EZPanel Enhanced, EZCE Touchpanel, and EZTouchscreen CE Computer	STK	\$36
EZP-COV15: Pack of 3 protective shields for 15 inch models of EZPanel Enhanced, EZCE Touchpanel, and EZTouchscreen CE Computer	STK	\$54

### **EZMonitor**

EZMonitor EZMONICO E		
EZ-10M: 10.4" SVGA TFT Color Display (600 vertical by 800 horizontal pixel array), 262,144 colors, 220cd/m2 (Typ.) Surface luminance, Contrast Ratio of 400:1, Industrial housing with Nema 4/4x front. Page 12-6	STK	\$959
EZ-12M: 12.1" SVGA TFT Color Display (600 vertical by 800 horizontal pixel array), 262,144 colors, 300cd/m2 (Typ.) Surface luminance, Contrast Ratio of 200:1, Industrial housing with Nema 4/4x front. Page 12-7	STK	\$959
EZ-15M: 15" XGA TFT Color Display (768 vertical by 1024 horizontal pixel array), 16M colors, 250cd/m2 (Typ.) Surface luminance, Contrast Ratio of 350:1, Industrial housing with Nema 4/4x front. Page 12-8	STK	\$1,055
EZ-17M: 17" SXGA TFT Color Display (1024 vertical by 1280 horizontal pixel array), 16.2M colors, 250cd/m2 (Typ.) Surface luminance, Contrast Ratio of 400:1, Industrial housing with Nema 4/4x front. Page 12-9	STK	\$1,151
EZ-10MT: 10.4" SVGA TFT Color Display (600 vertical by 800 horizontal pixel array) with Analog Resistive Touch Screen, 262,144 colors, 220cd/m2 (Typ.) Surface luminance, Contrast Ratio of 400:1, Industrial housing with Nema 4/4x front. Page 12-6	STK	\$1,055
EZ-12MT: 12.1" SVGA TFT Color Display (600 vertical by 800 horizontal pixel array) with Analog Resistive Touch Screen, 262,144 colors, 300cd/m2 (Typ.) Surface luminance, Contrast Ratio of 200:1, Industrial housing with Nema 4/4x front. Page 12-7	STK	\$1,151
EZ-15MT: 15" XGA TFT Color Display (768 vertical by 1024 horizontal pixel array) with Analog Resistive Touch Screen, 16M colors, 250cd/m2 (Typ.) Surface luminance, Contrast Ratio of 350:1, Industrial housing with Nema 4/4x front. Page 12-8	STK	\$1,247
EZ-17MT: 17" SXGATFT Color Display (1024 vertical by 1280 horizontal pixel array) with Analog Resistive Touch Screen, 16.2M colors, 250cd/m2 (Typ.) Surface luminance, Contrast Ratio of 400:1, Industrial housing with Nema 4/4x front. Page 12-9	STK	\$1,439
EZMonitor Accessories	Pag	ge 12-5
EZ-MPS-A: Molded design power supply: Input: 110V-240VDC at 50-60Hz, Output: 12VDC, 3.3A	STK	\$37.44
EZ-MPS-B: Molded design power supply: Input: 110V-240VDC at 50-60Hz, Output: 12VDC, 5A	STK	\$47
EZ-MVCBL-10: 10' shielded video cable	STK	\$27.84
EZ-MVCBL-25: 25' shielded video cable	STK	\$47
EZ-MVCBL-50: 50' shielded video cable	STK	\$72
EZ-TERM3: 3 Point Terminal Block Adapter for Power Input	STK	\$27.84