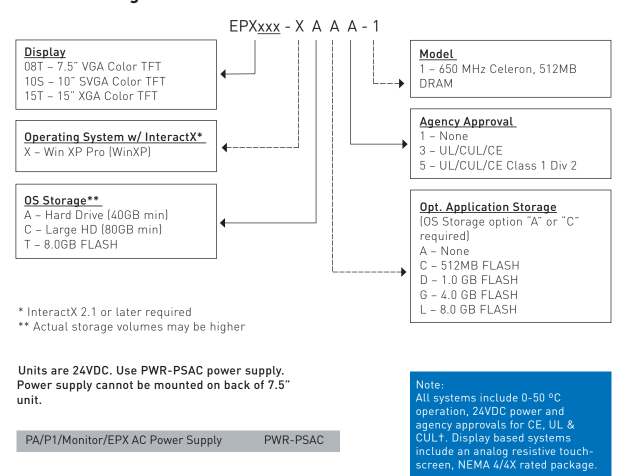
## EPX InteractX PowerStations



This CTC-designed and manufactured PowerStation is an Industrial PC with an 7.5", 10" or 15" TFT display and analog resistive touchscreen. Pre-installed and licensed with award-winning InteractX Windows HMI unlimited-tag runtime software, EPX PowerStations combine the power of the standard Windows XP Pro operating systems with a hardened x86 hardware platform for embedded computing needs.

Each EPX system includes a range of options such as CompactFlash storage, USB ports, RS-232 and RS-232/422/485 ports, and a 100BaseT Ethernet port. CTC PowerStations allow you to choose the right system for your application without sacrificing the features you need!

## **Model Number Configurations**







Categories	Features	8" Display (EPX08T)	10" Display (EPX10S)	15" Display (EPX15T)
Display	Specification	7.5" Color TFT 7.5" (190mm) Diagonal VGA (640x480) Resolution 400 NIT, 262,144 Color TFT Viewing Angle: +/- 70° L/R, 60° U, 65° D 50,000 Hour Bulb Life (to half brightness)	10" Color TFT 10.4" (2560mm) Diagonal SVGA (800x600) Resolution 350 NIT, 262,144 Color TFT Viewing Angle: +/- 70° L/R, 70° U, 40° D 50,000 hour backlight (to half brightness)	15" Color TFT 15.0" (380mm) Diagonal XGA (1024x768) Resolution 260 NIT. 262,144 Color TFT Viewing Angle: +/80° L/R, 55°U, 65°D 50,000 hour backlight (to half brightness)
	Interface	Analog Resistive Touchscreen		
Operating System		Windows XP Professional		
HMI Software		InteractX Unlimited Tag HMI Runtime software and license*		
Processor Support		CPU 650MHz Ultra Low Voltage Intel Celeron 256KB Cache		
	Chipset	Intel 82815 GMCH  • 100MHZ FSB  • AGP Video  • Full 2D/3D/DirectX Video Acceleration		
Memory	System	512MB Shared PC100 SODIMM (1) 144-pin Slot, 512MB Max.		
	Video	64MB Shared System Memory		
Storage Options	Hard Drive CompactFlash Floppy/CD ROM	(1) 3.5" 40GB, 7200 RPM UltraATA/100 (80GB optional)** (1) External Type II slot (IDE Bootable) External connection via USB		
Ports	Keyboard Mouse USB Serial Ethernet	(1) PS/2, with over current protection (1) PS/2, with over current protection (2) USB 1.1 ports Type-A, CD/Floppy/USB Drive bootable with over current protection (1) RS232 9-Pin D-sub (1) RS232/422/485 9-Pin D-sub (1) 10/100Base-T w/ RJ45		
Expansion Slots		N/A		
BIOS Options		Plug-n-Play Configurable Boot Devices:  • Hard Drive  • CompactFlash  • USB (CD/ROM, Floppy, Thumb Drive)		
Package	Temperature Range Rel. Humidity Vibration Shock	0-50°C 5-95% (non-cond.) 10-500 Hz .5grms (random-operational-HD) 10-500 Hz 1grms (random-operational-CompactFlash) 10G, 11 msec (operating) 30G, 11 msec (non-operating)		
Power Requirement		24 VDC, 2A maximum		
Agency Approval		UL/CUL; CE; NEMA 4/4X; Class 1 Div. 2		

For more information about EPX PowerStations visit parkermotion.com/scada or call us at **1.800.233.3329** 



<sup>\*</sup> InteractX 2.1 or later required
\*\* Actual storage volumes may be higher