ENGINEERING YOUR SUCCESS.

XT Xpress PowerStations

Next Generation Hardware Platform Brings Enhanced Performance, Graphics & Reliability to Parker's Xpress HMI Family

The new XT Xpress PowerStation takes the Xpress family of Information Anywhere™ to new heights in performance, flexibility, and reliability.

World Class User Experience

The 1.83 GHz quad-core processor unlocks the power of **Xpress**. Communications to multiple PLC's/devices are handled with ease as the rich graphics, animations, and critical data update faster than ever before. The impressive responsiveness of screen navigation, along with the award winning function of **Xpress**, deliver an optimal user experience.





Xpress Manager provides intuitive tools for developing HMI applications that can reduce your development time by 30% over competing toolsets.

Pair the XT, running Xpress, with the IX InteractX PowerStation, a supervisory HMI, to reduce your development time. The XT and IX can share screens and tags which reduces programming time up to 80% compared to traditional SCADA solutions!

Lower HMI Costs

For machines with multiple HMIs the XT can be used as a server with our PAC Terminals as thin clients. The PLC communications and HMI functions would be centralized with the XT and served to the client connections reducing complexity and overall cost. Costs can be reduced as much as 60% for machines with 5 or more screens.

Reduced Cabinet Size

Very sleek and slim profile significantly decreases required cabinet space while an ultra-efficient processor limits energy usage and heat generation.

Increased Reliability

Solid state memory (SD card), along with fan-less and vent-less design, eliminates common failure modes to provide long lasting and reliable operation.

Secure Remote Access

Dual LAN ports allow the plant network to be separated from the office network reducing the risks involved in remote access. Advanced security features allow for tiered login and access rights from monitoring critical production data to remote project updates.

XT Features

- No display, 7", 10", 15", and 22" touchscreen displays
- All displays are 16:9 widescreen format
- Slim 1.3" cabinet depth
- Fan-less and vent-less
- 2GB SD card storage
- 1.83 GHz Quad-Core, 4GB DDR
- 2 USB, 2 Serial, 2 LAN ports
- Intuitive Xpress software with powerful toolset
- 50+ bundled communications drivers
- Unlimited PLC/device connections
- Protocol conversion between connections
- Unlimited Tags, Screens, Alarms
- Vivid colors and rich graphics
- Secure Remote View/Control/ Edit
- IP65 aluminum bezel
- Analog resistive & projected capacitive touchscreen options





- Applications can be served, created and edited online from any PC with Internet Explorer
- Advanced security for single or multi-user applications
- Tools for historical alarm data
- Remote Maintenance and sharing of applications available over the Web reduces support costs
- Web-enabled architecture eases implementation of remote diagnostics and support on a global scale

Xpress Software

The XT comes pre-loaded with Xpress runtime which enables local or remote editing, viewing, and application development. Xpress Manager 4.1 development software provides the same functionality and helps manage multiple run times eliminating version control issues, manages communication drivers, and offers development tools when XT hardware is not available to log in. Xpress offers intuitive, object-based screen development is available using predefined panel templates, a tool bin of pre-configured tools and drag and drop editing. Panel Tools include: pushbuttons, numeric entry, selection entry, numeric displays, bar graphs, meters, gauges, sliders, message displays, time/date display and more...

The new, Xpress 4.1 fully leverages the wide availability of web browsing software to enable distributed HMI software. Remote screen sharing capabilities are now extended to any iOS or Android device with Parker's FREE Remote Manager. (Search "RemoteMgr" in the App Store.) Parker has developed tools within Xpress that makes implementing these remote capabilities easy enough for any OEM to provide without getting IT involved. Six predeveloped levels of security help designers to quickly create user profiles which limit access from specific screens down to the read/ write access of specific tools. This ensures that the correct level of access for the appropriate audience.

- Supports local or remote development - no version control issues or online development costs
- Real time trend display capability
- Unlimited screens and tags
- Capacity for complex graphics and animations



XT Xpress PowerStation Specifications

Features		XTA-000	XTA-007	XTA-010	XTA-015	XTA-022				
	Size	Headless XT; has no display, but has an HDMI and VGA video out port	7"	10.1"	15.6"	21.5"				
Display	Resolution		WVGA (800x480)	WXGA (1280x800)	FWXGA (1366x768)	HD (1920x1080)				
	Viewing Angle		140(H) /110(V)	160(H) /160(V)	160(H) /160(V)	178(H) /178(V)				
	Brightness		350 cd/m2	350 cd/m2	300 cd/m2	250 cd/m2				
	Bulb Life (hrs)		40,000	40,000	50,000	30,000				
	Weight (lbs)	2.0	2.58	4.24	10.34	16.94				
	Touch Interface	-	Analog Resistive	Analog Resistive	Analog Resistive	Analog Resistive or Projected Capacitive				
Power Input		12/24 VDC @ 7W	12/24 VDC @ 9W	12/24 VDC @ 11W	12/24 VDC @ 18W	12/24 VDC @ 20W				
HMI Software		Xpress 4.1 Runtime								
Processor & RAM		Intel Bay Trail N2930 (1.83 GHz Quad Core) with 4GB DDR3L								
SD Storage		2GB SD card								
(0	USB	(3) USB 2.0, (1) USB 3.0		(1) USB 2.0,	1) USB 3.0					
Ports	Serial	(1) RS-232/422/485; (1) RS-232								
₽.	Ethernet	(2) 1000 Base-T, RJ45								
	Audio Out	(1) Audio Out								
Ŧ	Temperature	0 – 50°C								
Environment	Rel. Humidity	10-90% @ 40°C, non-condensing								
	Vibration	5-500 Hz: 1 Grms random								
	Shock	15 G peak @ 11 msec								
	IP Rating	IP65 Front Bezel								
Ag	ency Approval	CE, UL/cUL, IEC/EN61010, FCC Class A, Haz-Loc (Class1 Div2)*, RoHS, REACH								

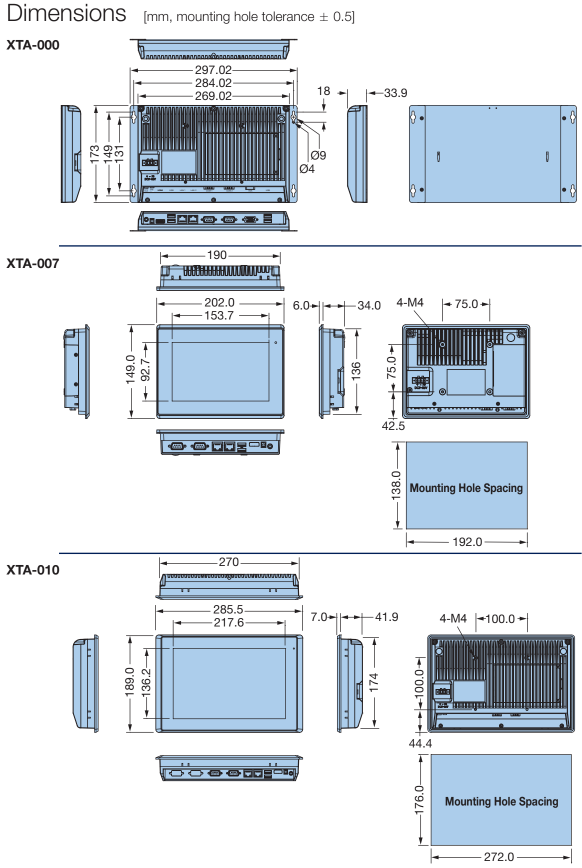
XT Ordering Information

	1	2	3	4	5	6	7	8	
Order Example:	XT	A	- 010	- 3	R	2	- 3	5	

Select an option from each numbered field to create a complete model order code.

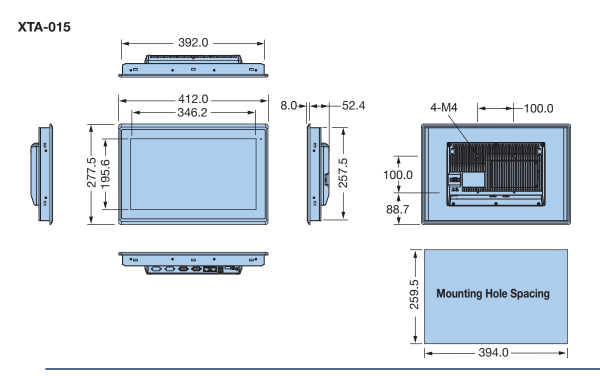
(1) Series Name	ХТ	Xpress Terminal	5 Interface type	Ν	No display
2 Frame Type	А	Cast Aluminum		R	Analog resistive
3 Size Options	000	No display		Р	Projective capacitive
-	007 010	7" Touchscreen 10" Touchscreen	6 Storage Type	2	2 GB SD Card
	015 022	15" Touchscreen 22" Touchscreen	Operating System	3	Xpress Runtime and OS
(4) Processor	3	3 Bay Trail N2930 1.83 GHz, Quad-core 8 Certifications		3	CE, UL/cUL, IEC/EN61010, FCC Class A, RoHS, REACH
					Class 1 Div 2 CE LIL /oLIL JEC/

5 Class 1 Div 2, CE, UL/cUL, IEC/ EN61010, FCC Class A, RoHS, REACH

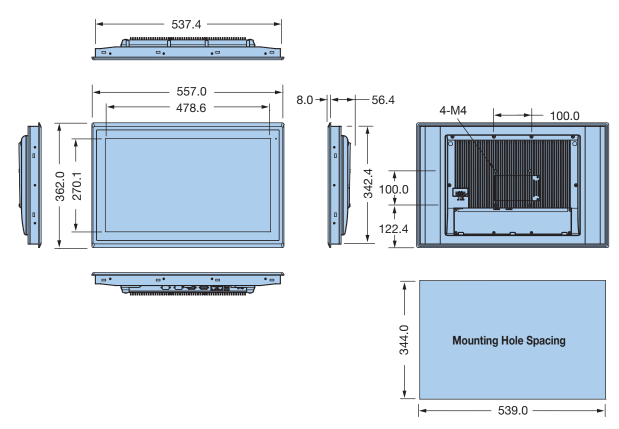


Parker Hannifin Corporation • Electromechanical and Drives Division • 800-245-6903 • bit.ly/Parker_XT

Dimensions [mm, mounting hole tolerance ± 0.5]



XTA-022



EM Sales Offices

Australia

Parker Hannifin (Australia) Pty Ltd. 9 Carrington Road

Castle Hill NSW 2154 Australia Tel: +61 (0) 2 9634-7777 Fax: +61 (0) 2 9634 3749

Brazil

Parker Hannifin Ind. Com Ltda.

Av. Lucas Nogueira Garcez 2181 Esperança 12325-900 Jacareí, SP Tel: 12 3954 5100 Fax: 12 3954 5262 Email: automation.brazil@parker.com

Canada

Parker Hannifin (Canada) Inc.

160 Chisholm Dr Milton, Ontario L9T 3G9 Tel: 905-693-3000 Fax: 905-876-1958 Email: miltoncustservice@parker.com

China

Parker Hannifin Motion & Control

(Shanghai) Co., Ltd 280 Yunqiao Rd. Jin Qiao Export Processing Zone Shanghai 201206, China Tel: (86-21) 50312525 Fax: (86-21) 64459717

France

Parker Hannifin Manufacturing France SAS

4 Boulevard Eiffel CS 40090 21604 Longvic France Tel +33 (0) 3 80 42 41 40 Fax +33 (0) 3 80 42 41 30

Germany

Electromechanical Europe Parker Hannifin GmbH & Co KG

Robert-Bosch-Strasse 22 D-77656 Offenburg Germany Tel: +49 (0) 781 509 0 Fax: +49 (0) 781 509 98176 Email: em-motion@parker.com India

Parker Hannifin India Pvt. Ltd Automation Group-SSD Drives Div.

 133 & 151 Developed Plots Estate

 Perungudi, Chennai 600 096

 Tel:
 044-4391-0799

 Fax:
 044-4391-0700

Italy

Parker Hannifin SpA

Via Gounod 1 20092 Cinsello Balsamo Milano, Italy Tel: +39 02 361081 Fax: +39 02 36108400 Email: em-motion@parker.com

Korea

Parker Hannifin Korea

9th Floor KAMCO Yangjae Tower 949-3 Dogok 1-dong Gangnam-gu Seoul 135-860, Korea Tel: 82-2-559-0454 Fax: 82-2-556-8187

Mexico

Parker Hannifin de Mexico

Eje uno Norte No.100 Parque Industrial Toluca 2000 Toluca, CP 50100 México Tel: 52-722-275-4200 Fax: 52-722-279-0316

Singapore

Parker Hannifin Singapore Pte Ltd

11, Fourth Chin Bee Road Singapore 619702 Tel: (65) 6887 6300 Fax: (65) 6265 5125/6261 4929

Taiwan

Parker Hannifin Taiwan Co., Ltd

No. 40, Wuchiuan 3rd Road Wuku Industrial Park Taipei County, Taiwan 248 ROC Tel: 886 2 2298 8987 Fax: 886 2 2298 8982

Thailand

Parker Hannifin (Thailand) Co., Ltd.

1265 Rama 9 Road Suanluang, Bangkok 10250 Thailand Tel: (66) 2 186 7000 Fax: (66) 2 374 1645

UK

Parker Hannifin Ltd. Tachbrook Park Drive Tachbrook Park Warwick CV34 6TU Tel: +44 (0) 1926 317970 Fax: +44 (0) 1926 317980

USA

Parker Hannifin Electromechanical & Drives Division Main Office

9225 Forsyth Park Drive Charlotte NC 28273 USA Tel: (704) 588-3246 800-358-9070 Fax: (704) 588-3249 Email: emn_support@parker.com

Parker Hannifin Electromechanical Automation Division

1140 Sandy Hill Road Irwin, PA 15642 USA Tel: (724) 861-8200 800-245-6903 Fax: (724) 861-3330 Email: emn_support@parker.com

Parker Hannifin Electromechanical Motor and Gearhead Business Unit 2101 North Broadway

New Ulm, Minnesota 56073 USA Tel: (507) 354-1616 800-358-9070 Fax: (507) 233-2390 Email: emn_support@parker.com

Parker Hannifin Electronics Businesss Unit

5500 Business Park Drive Rohnert Park, CA 94928 USA Tel: (707) 584-7558 800-358-9070 Fax: (707) 584-8015 Email: emn_support@parker.com

Parker Hannifin T-Slot Aluminum Framing and Guarding (IPS)

135 Quadral Drive Wadsworth, OH 44281 USA Tel: (330) 334-3335 800-358-9070 Fax: (330) 334-2350 Email: emn_support@parker.com

© 2016 Parker Hannifin Corporation



Parker Hannifin Electromechanical & Drives Division

www.parker.com/emn 9225 Forsyth Park Drive Charlotte NC 28273 USA Tel: (704) 588-3246 800-358-9070 Fax: (704) 588-3249 Email: emn_support@parker.com June2016