

Triton Z2

Extreme Performance Touch-Screen Workstation

- Certified Class I Zone 2 / ATEX Zone 2
- Intel® Pentium® M Workstations
- 15-Inch Full Sunlight-Viewable Display
- *EnhancedInfrared™* Touch-Screen
- Custom Design Solution



The Azonix Triton Z2 workstation is designed to deliver optimum and reliable performance without compromise. Built to meet the challenges of the oil and gas industry, the Triton Z2 is ATEX Zone 2 / CI D2 certified and IP56 rated to ensure the protection demanded by extreme environments.

For maximum performance, the Azonix Triton Z2 features a Intel® Pentium® M processor, a 15-inch full sunlight viewable display and *EnhancedInfrared™* touch-screen technology. The rugged all-aluminum enclosure provides unparalleled heat transfer capabilities and repels fumes, moisture and harsh particulates routinely encountered in extreme conditions.

The Triton Z2 incorporates exceptionally modular design and enclosure construction that enhances upgrade and maintenance, decreasing hardware obsolescence and increasing the productive service life in the field. The front access design offers versatility that allows for easily serviceable subassembly units that greatly shorten repair time, providing maximum uptime.

Each unit is built to the highest standards ensuring performance and reliability that is synonymous with Azonix' dedication to quality and service. Setting the standard for extreme workstations — the Triton Z2 delivers unbeatable performance and protection in its class.

CRANE

azonix






Triton Z2

Extreme Performance Touch-Screen Workstation

Triton Z2 Applications

Azonix Triton Z2 design pushes Wintel mobile computing further into the realm of point-of-attack applications for operations in hazardous areas, such as gas and oil exploration, gas compression and transmission, remote location skids and platforms, offshore drilling rigs, harsh industrial environments, chemical production facilities and more.

- **The Triton Z2 is an explosion-proof, transportable, rugged workstation suitable for operator interface, process control, remote device data gathering and control, and any hazardous area application in which Wintel computing can benefit operational efficiency**

Stingray Specifications	
Model	FTW-150EX-2
Display	Workstation
Display Size	15-inch TFT Display
Touch Screen	EnhancedInfrared™ Touch
Resolution	1024x768
Brightness	Sunlight-Viewable
Processor	Intel® Pentium® M 1.6 GHz
Bus Speed	400MHz FSB
Memory	512MB DDR 266
Disk Storage	512MB Compact Flash
Connectivity	1-COM 1, 1-RJ45, 1-PS/2 Mouse and Keyboard
Operating Temperature	-40°C to +55°C (-40°F to +131°F)
Storage Temperature	-25°C to +60°C (-13°F to +140°F)
Humidity	20 to 95% non-condensing
Environmental	IP56
Protection Class	Certified Class I Zone 1 / ATEX Zone 1 / Group II, Category 2G. EEx d IIB T4.
EMI & Safety	CE, FCC, CSA, ATEX
Power	Voltage 100-240VAC / Frequency 47-63 Hz 3A max.
Housing	Rugged aluminum enclosure
Dimensions	14.70H x 18.94W x 7.96D - inches (37.33H x 48.12W x 20.22D - cm)
Weight	38.5lbs (17.46kg)
Certifications	   IIC T4

CRANE

azonix®

Azonix Business Center • 8601 Jameel Road, Suite 100 • Houston, TX 77040 USA
Tel: 800.950.2382 • Fax: 281-921-8207

www.azonix.com

All contents copyright © 2007 by Azonix Corporation. All rights reserved.

Triton is a trademark of Azonix corporation. All other trademarks are the property of their respective trademark holders.

TRIZ2.1007r0