

Triton D1-D

Extreme Performance Touch Screen Display

- Certified Class I Zone 1 / ATEX Zone 1
- 15-Inch Full Sunlight-Viewable Display
- Flame-proof
- *EnhancedInfrared™* Touch-Screen



Designed to meet the challenges of extreme environments, the Triton D1 Display is built for the rigors of oil and gas industry. Certified Class I Zone 1 / ATEX Zone 1 and electrical protection Class EMC/EN61326, the Triton D1-D solution provides maximum protection for hazardous-classified areas.

The Azonix Triton D1 Display provides performance and reliability beyond anything else in its class. Azonix' extreme design incorporates a 15" display, *EnhancedInfrared™* touch-screen, sunlight readable display and a modular construction with flame-proof all-machined aluminum enclosure.

Engineered with safety in mind, the Triton D1-D is designed to repel fumes, moisture and harsh particulates routinely encountered in flammable atmospheric conditions. Unique in design, this innovative touch-screen display solution is built to withstand high shock and vibration while providing unparalleled performance and reliability. The state-of-the-art enclosure ensures performance in some of the harshest environments in the world — withstanding operational temperatures of -40°F (-40°C) to +122°F (50°C).

Setting the standard for extreme performance, the Triton D1-D provides superior reliability, advanced design and certified protection.





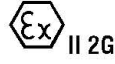
Triton D1-D

Extreme Performance Touch Screen Display

Triton D1-D Applications

Azonix Triton D1-D 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 D1-D is an explosion-proof, high resolution display that is resistant to dust, fumes and liquids (rain, hose-downs, etc.). Now you can place displays for operator interface and point-of-attack data monitoring and control into Zone 1 extreme environment locations.**

Triton D1-D Specifications	
Model	FTD15D1-D
Display	Display Only
Display Size	15-inch TFT Display
Resolution	1024x768
Brightness	Sunlight-Viewable
Protection Class	Certified Class I Zone 1 / ATEX Zone 1 / Group II, Category 2G. EEx d IIB T4
Operating Temperature (Ambient)	-40°C to +50°C (-40°F to +122°F)
Storage Temperature	-25°C to +60°C (-13°F to +140°F)
Humidity	10 to 90% non-condensing
Vibration	20-2000Hz, 6.06 Grms
Environmental	IP56
EMI & Safety	CE, FCC, CSA, EX, ATEX
Power	100-240V, 47-63 Hz, 3A Max.
Touch Screen	Enhanced Infrared™ Touch
Housing	Rugged aluminum flame-proof enclosure
Dimensions	19W x 19.5H x 7D - inches
Weight	57lbs / 25.9kg (approx.)
Certifications	   EEx d IIB T4 CLASS I ZONE 1 AEx d IIB T4 CLASS I ZONE 1 Ex d IIB T4

COMPANY INFO:
 COMM - CO
 KREEKZOOM 9
 4561 GX HULST
 THE NETHERLANDS

TEL: +31114-370030
 FAX: +31114-370029
 E-MAIL: INFO@COMM-CO.COM
 WEBSITE: HTTP://WWW.COMM-CO.COM
 WEBSHOP: HTTP://WWW.ECOMMESHOP.COM

WWW.ATEXSHOP.COM
 WWW.RUGGEDSHOP.NL
 WWW.WEBPAINTER.NL
 WWW.WAVECOM.COM
 WWW.EYECCTV.NL