CROUSE-HINDS

AZONIX Barracuda 15 WS

Rugged Zone 2 Workstation - Ex Certified

- New Intel® Core™ i7 2.5GHz processor
- New 15 inch, sunlight-viewable display
- New solid glass projected capacitive touchscreen
- New wide temperature range -40°C to +60°C
- New built-in high gain 802.11b/g/n wireless LAN
- IECEx Zone2 / ATEX Zone 2 / AEx C1 Zone 2 approvals



The Azonix Barracuda 15 WS solves the industry's need for a high performance computing platform that is both rugged and mobile enough to operate in extreme conditions. Many rugged mobile computers have failed under the same harsh conditions that the Azonix Barracuda is designed to thrive in.

Workstations and displays used in the oil and gas industry need to be transportable and flexible to mount in a variety of ways. With the Azonix Barracuda, customers have the versatility to configure and mount an array of units close together, providing access to multiple sources of information at one time.

The Azonix Barracuda 15 WS can be utilized in rig floor applications such as MWD / LWD, mudlogging or well stimulation in oil and gas operations where a display or workstation must be able to withstand harsh shock and vibration and meet hazardous area certification. The system's small footprint and VESA hole pattern allows for easy mounting in space-constrained work areas, making it equally suitable for use in machine automation environments where a standalone system must be mountable to various surfaces, from a standard pedestal to a boom, pole or custom panel mounting.

The Azonix Barracuda is available in several configurations, depending on industry and specific application requirements. The Azonix Barracuda offers a full military hardened MIL-STD 810G and IP66 compliant sunlight-readable touch-screen display. The Azonix Barracuda

incorporates an Intel® CoreTM i7 processor workstation that offers a removable SSD or compact flash storage and runs Microsoft Windows 7 operating system.

The Azonix Barracuda is a portable, rugged controller/monitor that can be transported from site to site or easily mounted in permanent locations. The power, wireless and I/O signals connectivity are via connectors and not glands for fast rig-up/rig-down in difficult installation locations, eliminating cable cost and labor. This system allows the user to display real time data in the harsh environment of the process being monitored and make adjustments to it locally.

AZONIX BARRACUDA APPLICATIONS

The Azonix Barracuda design pushes computing further into the realm of point-of attack applications for operations in hazardous areas including:

- Mudlogging
- Measurement/Logging while drilling (MWD/LWD)
- Coil tubing
- Cementing
- Production platforms
- Gas compression stations
- Harsh industrial environments
- Machine automation
- Rig Instrumentation



Azonix Corporation

Eaton Experience Center 3413 North Sam Houston Parkway West Suite 200 Houston TX 77086, USA Azonix Business Center Toll Free: +1-800-835-7075 www.azonix.com

SPECIFICATIONS

Display / Resolution:	15-inch TFT, 1024 x 768	
Brightness:	LED backlight - Sunlight-readable	
Touch Screen:	Resistive-Touch Optional: Projected Capacitive touch	
CPU:	Intel® Mobile Celeron B810 Optional: Intel® Core™ i7 2.5GHz	
Memory:	4GB to 8GB DDR3 DRAM	
Storage:	Compact Flash 32GB or 128GB SSD min	
Connectivity:	2 x USB, 1 x 10/100/1GB LAN, 1 x COM, 1 x serial RS232. Optional: Fiber 100BaseFX w/ST connectivity, RS422 or RS485	
Power Supply:	100 to 240 VAC, 47-63 Hz; detachable Optional DC power 9-36VDC	
Enclosure Rating:	Full IP66	
Shock:	Shock 40g 11ms pulse with 3 axis, operating/non-operating	
Vibration:	MIL-STD-810G Method 514.6, Proc I, Cat 24, Fig 514.6E-1, approx. 3.1 Grms 3 axis (operating)	
EMI & Safety:	CE/FCC Class A, IECEx C1Z2, ATEX zone 2 AEx	
Temperature:	Operating: 0°C to 60°C Optional -40°C Storage: -40°C to +70°C	
Housing:	Aluminum Cast	
Mounting:	Rear VESA 75 and 100 mounting Options • Yoke mount kit with visor installed • Yoke mount kit without visor installed • Sunshade kit • Panel mount kit • Hanger mount kit	
Dimensions:	11.8 \times 15 \times 6.6 inches inclusive of power supply attached to the back of the unit	
Weight:	Approximately 24 lb depending on configuration chosen	
Optional (available on certain models, check with factory)	 Wireless LAN -40°C Low temp Horn and Driver Kit Windows 7 Pelican Case 	

KEY ENHANCEMENTS AND MODIFICATIONS OF THE NEW BARRACUDA 15 WS

Specification	Barracuda 15 WS (Gen 1)	Barracuda 15 WS (Gen 2)
Brightness:	CCFL backlight - Sunlight- viewable	LED backlight - Sunlight- readable
Touch Screen:	Resistive-Touch	Projected Capacitive touch Optional projected Capacitive touch
CPU:	Celeron Mobile 2.0GHz Optional: Intel® Core™ 2 Duo 2.5GHz	Intel® Mobile Celeron B810 Optional: Intel® Core™ i7 2.5GHz
Connectivity:	1 x USB, 1 x 10/100 LAN, 1 x combo PS/2, 1 x COM, 1 x VGA	2 x USB, 1 x 10/100/1GB LAN, 1 x serial com RS232. Optional: Fiber; RS422 or RS485
Power Supply:	100-240 VAC, 47-63 Hz; detachable	100-240 VAC, 47-63 Hz; detachable Optional DC power
Temperature:	Operating: 0°C to 50°C Optional -40°C	Operating: 0°C to 60°C Optional -40°C Storage: -40°C to +70°C
Dimensions:	11.8 x 15 x 6.0 inches inclusive of power supply attached to the back of the unit	11.8 x 15 x 6.6 inches inclusive of power supply attached to the back of the unit
Weight:	Approximately 20 lbs, depending on configuration chosen	Approximately 24 lbs, depending on configuration chosen
Housing:	Formed metal	Die-cast aluminum



Intelligent connectivity with Intel Inside®.



Azonix CorporationEaton Experience Center 3413 North Sam Houston Parkway West Suite 200 Houston TX 77086, USA Azonix Business Center Toll Free: +1-800-835-7075 www.azonix.com

© 2016 Eaton Corporation All Rights Reserved Publication No. EPS Barra 15Ex Rev 2 230216 February 2016

EUROPE (EMEA): +44 (0)1582 723633

mtlenquiry@eaton.com

THE AMERICAS:

+1 800 835 7075 mtl-us-info@eaton.com

ASIA-PACIFIC: +65 6 645 9888 sales.mtlsing@eaton.com The given data is only intended as a product description and should not be regarded as a legal warranty of properties or guarantee. In the interest of further technical developments, we reserve the right to make design changes.