

# AZONIX Barracuda 19 WS

## Rugged Zone 2 Workstation - Ex Certified

**Each configuration includes:**

- New 19 inch, sunlight-viewable display
- Projected capacitive glass touch-screen
- IECEx Zone 2 / ATEX Zone 2 / AEx Class 1 Zone 2
- Windows™ 7 64 bit
- New built-in high gain 802.11b/g/n wireless LAN
- Horn driver board
- 128GB SSD



### Azonix Barracuda 19 WS Gen 2 configuration options

Description	Model #	Processor	Memory	Heater	Visor	Panel Mount	Power
Base model AC	AZ-MODEL-100593	B810	4GB	No	No	No	AC
Base model DC	AZ-MODEL-100594	B810	4GB	No	No	No	DC
Indoor standalone AC	AZ-MODEL-100595	i7	8GB	No	No	No	AC
Indoor standalone DC	AZ-MODEL-100596	i7	8GB	No	No	No	DC
Indoor console	AZ-MODEL-100597	i7	8GB	No	No	Yes	AC
Outdoor standalone AC	AZ-MODEL-100598	i7	8GB	Yes	Yes	No	AC
Outdoor standalone DC	AZ-MODEL-100599	i7	8GB	Yes	Yes	No	DC
Outdoor console	AZ-MODEL-100600	i7	8GB	Yes	No	Yes	AC

### Accessory options

Description	Part Number
Pelican Case	AZ-33-100203
Yoke mount kit with visor installed	AZ-20-101047
Yoke mount kit without visor installed	AZ-20-101129

Description	Part Number
External Horn- Beka	AZ-60-100693
Fiber - (including external enclosure)	AZ-20-100912
Desk Mount	AZ-20-100925

Windows is a registered trademark of Microsoft Corporation in the United States and other countries



**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

© 2016 Eaton Corporation  
All Rights Reserved  
Publication No. Config Barra 19Ex Rev 3 190216  
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.