

aegex10 intrinsically safe tablet

Aegex Technologies provides intrinsically safe devices for the world's most hazardous locations in oil and gas, chemical, mining, pharmaceutical, public safety, utilities and other industries with explosive environments. Aegex intrinsically safe Windows tablets bring real-time connectivity to all personnel in hazardous locations, helping them to harness the power of data to optimize efficiency, safety and productivity.



Aegex's 10.1-inch intrinsically safe Windows 10 tablets can be customized with enterprise-class applications and accessories for each team member of a hazardous industry operation. Aegex's unified platform makes operation-wide integration and collaboration simple, with an overarching Microsoft enterprise mobility solution that delivers IT uniformity, operational efficiency, organizational safety and information security. Aegex10 IS Tablets are the basis for a true Internet of Things for hazardous industries.

- Purpose-Built Intrinsically Safe and Enterprise-Class:
 Aegex devices are certified UL913, C I, II, III D1, ATEX IECEx Zone 1 and IP65 for HazLoc use.
- Cloud-Based Data Sharing: Aegex solutions use 4G LTE or Wi-Fi for real-time collaboration.
- Enterprise-Class Security with Intel Architecture: Aegex solutions rely on Intel McAfee Security suite for enterprise-wide protection.
- Customizable Solutions for All Hazardous Zones and Jobs:
 Build your own solution for each team member with Aegex enterprise applications.



ATEX IECEX Zone 1
UL913 Class I, II, III Div 1

10.1" WUXGA Display

Powered by Intel Atom Quad Core

Windows 10

Intel Security Suite





aegex 10 intrinsically safe tablet Specifications

Specifications	
Intrinsically Safe Certifications	UL913 5th edition: C I, II, III Div 1 Gr A-G T4, T _{amb} = -10°C+50°C CI Z0 Gr IIC T4 IP65, T _{amb} = -10°C+50°C CAN/CSA-22.2 Part 157 IECEX 60079-0 & -11: Ex ib IIC T6 Gb, T _{amb} = -10°C+50°C Ex ib IIIC T85°C Db IP6X, T _{amb} = -10°C+50°C Ex ib I Mb, Tamb = -10°C+50°C ATEX 60079-0 & -11: (a) II 2G Ex ib IIC T6 Gb, T _{amb} = -10°C+50°C (a) I M2 Ex ib I Mb, Tamb = -10°C+50°C
Durability	IP65
Exterior	Dimensions: 273 x 185 x 16.8 mm (10.75 x 7.28 x 0.66 in) Weight: 980 grams (2.16 lbs)
Display	Screen: 10. <mark>1" AHVA Fu</mark> ll HD Plus Resolution: 1920 x 1200
	Capacitive touch: Multi-touch Contrast 800:1 Viewing angle (up/down, left/right) 170°
Battery Life	Up to 12 hours of web browsing
Storage/RAM	128GB storage / 4GB RAM
CPU & Wireless	Intel® Quad-Core Atom processor 2.39GHz*, 4G LTE available Wi-Fi 802.11ac/802.11 a/b/g/n dual band (2.4GHz and 5GHz) Bluetooth® 4.0 Low Energy technology NFC Intel Wireless Display
Location	GPS / GLONASS (cold start <30s, warm start < 5s)
Ports	Full-size USB 2.0 USB 3.0 and HDMI on system connector Micro USB for charging Charging pads (up to 12V) microSDXC™ card slot (supports up to 2TB) Headset jack
Software	Windows 10 Pro, Windows 8.1
Cameras, Video & Audio	8.0 megapixel autofocus rear-facing camera with flash, full HD video 2.0 megapixel front-facing camera full HD video Front and rear microphones Stereo speakers
Sensors	Ambient light sensor, Accelerometer, Gyroscope, E-Compass, SAR proximity sensor
Security	Silicon Level, Intel Security (SMEP, PPDRNG, fTPM, and TPM 2.0) Software Level Device Control Windows 10 Mobile Device Management BitLocker
In the box	aegex10 intrinsically safe tablet Power supply + USB cable

ATEX IECEx Zone 1

UL913 Class I, II, III Div 1

10.1" WUXGA Display

Powered by Intel Atom Quad Core

Windows 10
Intel Security Suite

For More Information Contact:

Glacier Computer, LLC

John Geary 603.882.1560 x3213 johng@glaciercomputer.com