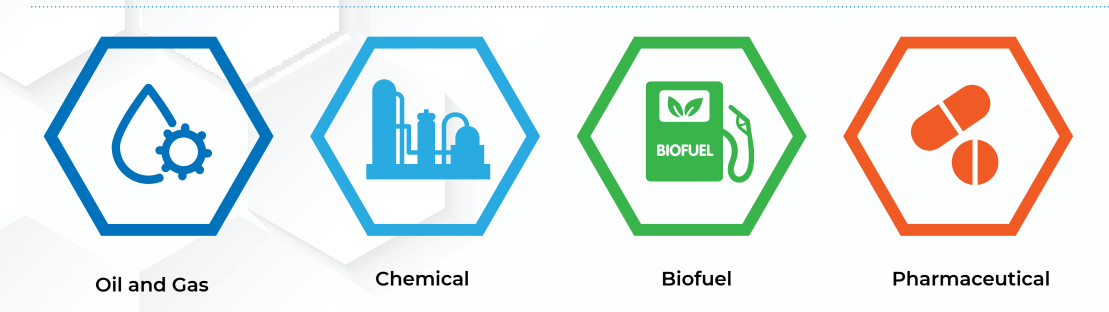
Aegex100M[™] Intrinsically Safe Tablet

Aegex Technologies is proud to offer its 2nd Generation intrinsically safe tablet, the Aegex100M with faster wireless services, enhanced memory, and expanded storage. Operating in the most hazardous industries with explosive environments, Aegex solutions bring real-time connectivity to help organizations harness the power of data to optimize efficiency.



The Aegex100M[™] Intrinsically Safe Tablet is positioned to be the most advanced, efficient, and rugged Windows tablet, with pending Zone 0 / Division 1 certification in hazardous areas. Simple to deploy, it is the basis for an Industrial Internet of Things platform for hazardous industries, allowing operations to easily begin their digital transformation to Industry 4.0

Purpose-Built Intrinsically Safe

Designed from the ground up to be the lightest and fastest Windows device in its class, the Aegex100M is currently pending certification for ATEX/IECEx Zone 0 and UL 913 Class I, II, III, Division 1.

Hazardous Area Mobility

At the center of hazardous area mobility, the Safely and securely connect your Aegex100M supports all of your operational hazardous area operations and allow your needs including: Maintenance, Inspections, teams to share mission-critical data across the entire organization; enabling greater Workflow Management, Automation & Process Control, MES, Diagnostics & Calibration, visibility, collaboration, decision making, HMI, Asset Management and many more. and performance.



Paints & Specialty Coatings

Food & Beverage

Enterprise Class Solutions





Pending Certification for: ATEX / IECEx Zone 0 UL913 C I, II, III Div 1

- 10.1" AHVA Display
- Powered by Intel Quad-Core **Apollo Lake Processor**

8GB RAM



aegex.com









| | Pending Certification | In certification for Zone 1 & Zone 0 certification according to ATEX, IECEx, and UL 913 standards. UL 913 8th Edition, CSA C22.2 No. 60079-0 & -11 Class I, II, III, Division 1, Groups A-G, T4 Tamb = -20° C+55° C, IP67 IECEx Ex ia IIC T4 Ga Ex ia IIC T135° C Da Tamb = -20° C+55° C, IP67 ATEX II 2G Ex ia IIC T4 Ga | |
|--|-------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| | | Ex ia IIIC T135°C Da Tamb = -20°C+55°C, IP67 | Location |
| | Exterior | W x H x D: 278 x 207 x 13.8 mm (10.94 x 8.15 x 0.54 in) - without battery W x H x D: 278 x 207 x 28.3 mm (10.94 x 8.15 x 1.11 in) - at battery section | Connectio |
| | | Estimated final weight: 1400g (3.08 lbs) 10.1" / 25.6 cm AHVA display | Software |
| | Display | WQXGA (2560 x 1600 px) Contrast 1000:1 (min.: 800:1) Brightness 540 NITs Viewing angle (up/down, left/right) 170° 16.7M colors | Video & A |
| | Battery | 7.4V, 6500mAh, 48.1Wh Rechargeable Lithium Ion | |
| | Charging Time (In standby) | Wall adaptor: 0-90% in 2.5hours, to 100% in approx. 3.5 hours Docking station: 0-90% in 2.5hours, to 100% in approx. 3.5 hours | Sensors |
| | CPU & Storage | Intel [®] Quad-Core Apollo Lake processor Base: 1.6GHz, Burst 1.8GHz 8GB RAM, 256GB storage MicroSDXC Card Slot (up to 2 TB cards supported) | Security |
| | Wireless & LTE | Wi-Fi 802.11 a/b/g/n/ac/ | |
| | | Bluetooth 5.2 + HS NFC LTE Optional: Worldwide LTE-A Cat 12 and UMTS/ HSPA+ | |
| | | | |





| tion | GPS / GLONASS / Galileo (Cold start <30s, Hot start < 2s) | |
|---------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| ections | Magetic pin connector for rapid charging with Aegex Wall Charger Docking connector supports LAN, USB 2.0, 3.0, USB-C, HDMI, SD Card, and audio jack | |
| vare | Windows 10 IoT Enterprise AegexScan™ Barcode Scanning Application - Optional | |
| & Audio | Main Camera (rear-facing): 8MP Auto-focus with flash Image: 3264 x 2448 px jpg, video: 1080p (Full HD 1920 x 1080) 30 fps Secondary Camera (Front-facing) Image: 1920 x 1080 px jpg, video: 1080p (FullHD 1920x1080) 30 fps 2 digital microphones front facing microphone array. Stereo speakers | |
| ors | Ambient light sensor (ALS), Accelerometer, Gyroscope, E-Compass, SAR proximity sensor | |
| rity | Intel® TXE Boot Guard 2.0 FW TPM (Intel® PTT3) Intel® Trusted Execution Engine Interface (Intel® TXEI) Driver Intel AES New Instructions BitLocker | |
| Box | Aegex100M™ Intrinsically Safe Tablet Tablet Charger: 12VDC 3.33A power supply and adaptor | |
| | | |

© 2023 Aegex Technologies, LLC. All Rights Reserved. The trademarks, logos, and service marks ("Marks") included herein are the property of Aegex Technologies, LLC or of their respective owners. AEGEX, AEGEX TECHNOLOGIES, aegex.com, and the Aegex logo are all trademarks of Aegex Technologies, LLC and/or its affiliates. Use of any Mark is not permitted without the prior written consent of Aegex Technologies, LLC or of their respective owners. AEGEX, AEGEX or of the respective owner. The information in this document is subject to change without notice. Aegex and/or its representatives cannot be held responsible for any errors or inaccuracies within this document.



