

aegex10[™] intrinsically safe tablet

Aegex Technologies provides intrinsically safe solutions for the world's most hazardous industrial operations in oil and gas, chemical, mining, pharmaceutical, public safety, utilities and other industries with explosive environments. Aegex solutions bring real-time connectivity to hazardous areas, helping organizations harness the power of data to optimize efficiency, safety and productivity.















7

Certified ATEX/IECEx Zone 1

Certified by SGS to UL 913 C I, II, III Div 1

10.1" WUXGA Display

Powered by Intel Atom Quad Core

Windows 10







SALES@EXLOC.COM

The **aegex10TM Intrinsically Safe Tablet** is the most advanced, efficient, lightweight and rugged Windows tablet that is purpose-built for **Zone 1 / Division 1 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 and Enterprise-Class Tablets:
 Aegex devices are certified ATEX/IECEx Zone 1; certified by SGS to UL 913
 Class I, II, III Division 1 Groups A-G; and IP65 for hazardous (classified) locations.

Solutions for All Hazardous Zones and Jobs:
 Aegex devices run the operating system and applications that allows for secure enterprise deployments.

Enterprise Collaboration
 Aegex devices use 4G LTE or Wi-Fi for real-time communications.



Intrinsically Safe Certifications	UL913 5th edition: C I, II, III Div 1 Gr A-G T4, T = -10°C+50°C CI Z0 Gr IIC T4 IP65, T = -10°C+50°C CAN/CSA-22.2 Part 157 IECEx 60079-0 & -11: Ex ib IIC T6 Gb, T = -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: ③ I 2G Ex ib IIC T6 Gb, T _{amb} = -10°C+50°C
Exterior	Dimensions: 273 x 185 x 16.8 mm (10.75 x 7.28 x 0.66 in) Weight: 980 grams (2.16 lbs) IP65
Display	Screen: 10.1" AHVA Full 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 (Battery: 3.8V, 8700mAh, 33Wh)
Charging time (in standby)	Docking station: 0-90% in 2.5hours, to 100% in approx. 3.5 hours USB charger: 0-90% in 4hours, to 100% in approx. 5.5 hours
Storage/RAM	128GB storage / 4GB RAM
CPU & Wireless	Intel® Quad-Core Atom processor 2.39GHz*, 4G LTE available Wi-Fi 802.11 a/b/g/n dual band Bluetooth® 4.0 Low Energy technology NFC Intel Wireless Display * LTE (EU, US, AU): Telit LN940A9 - LTE: Band 1, 2, 3, 4, 5, 7, 8, 12, 13, 17, 18, 19, 20, 21, 25, 26, 28, 29, 30, 38, 39, 40, 41, 66 - WCDMA: Band 1, 2, 3, 4, 5, 6, 8, 19 - GSM/GPRS/EDGE: N/A
	LTE (North America): Sierra EM7355 - LTE: FDD Band 2,4,5,13,17,25 all bands with diversity - UMTS/HSPA+: Band 1,2,4,5,8, all bands with diversity - CDMA 1xRTT/EV-DO Rev A: BC0, BC1, BC10 - GSM/GPRS/EDGE: Quad-Band
Location	- LTE: FDD Band 2,4,5,13,17,25 all bands with diversity - UMTS/HSPA+: Band 1,2,4,5,8, all bands with diversity - UMDA/HSDPA/HSUPA/HSPA+: Band 1,2,4,5,8, all bands with diversity - CDMA 1xRTT/EV-DO Rev A: BCO, BC1, BC10 - GSM/GPRS/EDGE: 850/900/1800/1900MHz
Location	- LTE: FDD Band 2,4,5,13,17,25 all bands with diversity - UMTS/HSPA+: Band 1,2,4,5,8, all bands with diversity - CDMA 1xRTT/EV-DO Rev A: BCO, BC1, BC10 - GSM/GPRS/EDGE: Quad-Band GPS / GLONASS
	- LTE: FDD Band 2,4,5,13,17,25 all bands with diversity - UMTS/HSPA+: Band 1,2,4,5,8, all bands with diversity - CDMA 1xRTT/EV-DO Rev A: BC0, BC1, BC10 - GSM/GPRS/EDGE: Quad-Band GPS / GLONASS (cold start <30s, warm start < 5s) Full-size USB 2.0 USB 3.0, Ethernet, and HDMI on system connector Micro USB for charging pads (12V) microSDXC™ card slot (supports up to 2TB)
Ports	- LTE: FDD Band 2,4,5,13,17,25 all bands with diversity - UMTS/HSPA+: Band 1,2,4,5,8, all bands with diversity - CDMA 1xRTT/EV-DO Rev A: BC0, BC1, BC10 - GSM/GPRS/EDGE: Quad-Band GPS / GLONASS (cold start <30s, warm start < 5s) Full-size USB 2.0 USB 3.0, Ethernet, and HDMI on system connector Micro USB for charging Charging pads (12V) microSDXC™ card slot (supports up to 2TB) Headset jack
Ports Software Cameras, Video	- LTE: FDD Band 2,4,5,13,17,25 all bands with diversity - UMTS/HSPA+: Band 1,2,4,5,8, all bands with diversity - CDMA 1xRTT/EV-DO Rev A: BC0, BC1, BC10 - GSM/GPRS/EDGE: Quad-Band GPS / GLONASS (cold start <30s, warm start < 5s) Full-size USB 2.0 USB 3.0, Ethernet, and HDMI on system connector Micro USB for charging Charging pads (12V) microSDXC™ card slot (supports up to 2TB) Headset jack Windows 10 IoT Enterprise 8.0 megapixel autofocus rear-facing camera with flash, full HD video Front and rear microphones
Ports Software Cameras, Video & Audio	- LTE: FDD Band 2,4,5,13,17,25 all bands with diversity - UMTS/HSPA+: Band 1,2,4,5,8, all bands with diversity - CDMA 1xRTT/EV-DO Rev A: BC0, BC1, BC10 - GSM/GPRS/EDGE: Quad-Band GPS / GLONASS (cold start <30s, warm start < 5s) Full-size USB 2.0 USB 3.0, Ethernet, and HDMI on system connector Micro USB for charging Charging pads (12V) microSDXC [™] card slot (supports up to 2TB) Headset jack Windows 10 IoT Enterprise 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 Ambient light sensor, Accelerometer, Gyroscope, E-Compass,



To request a demo or to talk to a product specialist, please contact our nearest office or go to:

WWW.EXLOC.COM

HEADQUARTERS

Exloc Instruments Inc. 15584 Summit Park Dr. Suite 303 Montgomery, TX 77356 (281) 978-2040

UK OFFICE

Exloc Instruments UK Ltd. Unit 7 Riverside Court Delph, OL3 5F3, U.K. +44 (0) 1457-239301



*Base Frequency 1.59 GHz, Burst Frequency 2.39 GHz

*Subject to verification of local carrier requirements

 $^{**}P2P: ISO~18092, Reader/Writer: ISO~14443~-A-B, MIFARE, FeliCa@, ISO~15693, NFC~Forum~Tag~Types~1~to~4\\$

Card emulation: ISO 14443 -A-B-B', MIFARE, FeliCa RF, Distance up to 3 cm