



BioSense™ AT80 MAX: World's First FAP50 Mobile Biometric Device

LOS ANGELES, April 24, 2019 (GLOBE NEWSWIRE) -- AMREL, a leading mobile biometric solutions provider, announced the launch of BioSense™ AT80 MAX, the world's lightest, integrated FAP50 mobile biometric device. This robust 8" Android tablet utilizes a state-of-the-art Light Emitting Sensor technology, which resists dirt, cold, heat, bright lights, sunlight, and is unaffected by latent prints.

"We have a great deal of experience in providing mobile biometric devices, but this is the first one that integrates an FBI Appendix F certified ten-finger (4-4-2) scanner that captures rolled and flat fingerprints," explains Calvin Chen, VP of Operations. "Law-enforcement and security professionals that need mobility and accurate high-resolution fingerprint scans now have access to the most up-to-date biometric technology on a proven platform."

Designed for stationary or mobile field operations, the BioSense AT80 MAX enables officers to enroll, verify, and book individuals in any environment. With the LES technology, the scanner can capture fingerprints under direct sunlight and is unaffected by latent prints left on the platen. Furthermore, its exceptional ruggedness ensures it will not break at critical times.

In addition to Mobile ID IQS FAP50, the BioSense AT80 MAX meets requirements for PIV, GSA, and FIPS 201. The device comes with integrated front/rear 5MP cameras, 8" LCD with 10-point multi-touch capacitive touchscreen display, wireless, Bluetooth®, GPS, and IP-67 connectors for dust and water protection.

"The Five-0 is an impressive scanner with a slim design, which integrated seamlessly with the AT80. The result is a 1" thick, lightweight, field-ready biometric tablet," describes Chen. "Operators can conveniently capture high-quality prints in the field anytime, anywhere."

"We are proud to see AMREL, a progressive leader in biometrically enabled tablets, add the Five-0 to their BioSense family," said Steve Thies, CEO of Integrated Biometrics. "AMREL and IB are aligned on providing durable mobile products, and the new BioSense AT80 MAX is an excellent example of bringing our technologies together."

BioSense AT80 MAX will be displayed at Connect:ID 2019 from April 30 to May 1. Please visit Integrated Biometrics' Booth #111 to see the device.

For more information on Integrated Biometrics' Light Emitting Sensor technology or its comprehensive line of rugged, low-power, compact fingerprint scanners, visit www.integratedbiometrics.com, email sales@integratedbiometrics.com, or call (888) 840-8034.

For more information on the BioSense AT80 MAX, please visit: BioSenseAT80Max.amrel.com or contact AMREL at AskUs@amrel.com.

About AMREL

AMREL is a premier provider of mobile biometric and rugged computing solutions deployed around the globe. Designed and built for the field, our biometric devices and rugged solutions empower frontline security

BioSense AT80 MAX 10-Finger Biometric Tablet



BioSense AT80 MAX 10-Finger (4-4-2) Android Biometric Tablet

personnel in keeping our world safe. Since 1985, AMREL has delivered thousands of mobile devices and solutions to Defense contractors, Government agencies, Public Safety, and Industrial sectors. Visit www.amrel.com for more information.

About Integrated Biometrics

Integrated Biometrics, LLC designs and manufactures FBI-certified fingerprint sensors for law enforcement, military operations, homeland security, national identity, election validation, social services, and a wide range of commercial applications. The company's patented light emitting sensor technology enables lightweight scanners that outperform traditional prism-based devices in size, power consumption, portability, and reliability. Identity management solutions providers, government agencies, and corporations around the world rely on Integrated Biometrics' products to enroll and verify individual identity quickly and accurately, even in remote locations. To learn more about Integrated Biometrics, visit www.IntegratedBiometrics.com or email Sales@IntegratedBiometrics.com.

A photo accompanying this announcement is available at <http://www.globenewswire.com/NewsRoom/AttachmentNg/872e0424-08d7-4dbc-a717-9f1f653939d4>

Contact:

William Finn
editor@amrel.com
+1.626.482.1862