





ADVANTAGES

SEEK Avenger incorporates all the lessons learned in the development of SEEK II.

The difference is our years of experience in integrating the multimodal biometrics technology in a user-friendly, ergonomic form that has been proven in theater, on the streets and at the borders – some of the harshest and most demanding environments.

RUGGED MULTIMODAL HANDHELD

Ideally suited for in-field operations, the compact SEEK® Avenger is the only fully certified biometric enrollment and credential reading solution purpose built to perform in the harsh and challenging environments of the military, border security, and law enforcement. Combining forensic-quality fingerprint, stand-off dual iris capture, high resolution facial and evidence imaging, and multiple format credential reading, the SEEK Avenger delivers a lighter, smarter, and faster solution than what is available in the market today.

As the first mobile device of its kind capable of fingerprint and dual stand-off iris capture in direct sunlight, the SEEK Avenger provides mission flexibility by limiting operating constraints. Optional 3G/4G wireless connectivity and an onboard watchlist of up to 250,000 records, eliminates the need to

transport unknown subjects in uncertain conditions for enrollment or identification; further reducing operational risk. With the addition of the optional MRZ and RFID readers, the functionality of the Avenger expands to include the reading and verification of ePassports and other noncontact credentials. These capabilities prove extremely valuable in highly remote locations, conditions where connectivity has been compromised, or when virtually instantaneous confirmation is required.

The SEEK Avenger delivers superior multi biometric enrollment and identity management capabilities in an age where risks are not always obvious and can carry extreme consequences. Being able to rely on a high degree of mobility, interoperability, and rapid accuracy can provide the decisive difference.





Large QWERTY keyboard and display



FAP 45 fingerprint sensor



Stand-off dual iris and facial capture



MRZ and RFID Reader



hidglobal.com

North America: +1 512 776 9000

Toll Free: 1800 237 7769

Europe, Middle East, Africa: +44 1440 714 850

Asia Pacific: +852 3160 9800 Latin America: +52 55 5081 1650

Product Name	SEEK® Avenger
Main Processor	Intel [®] Atom N2600 Dual Core - 1.6 GHz
Operating System	Windows® 7 Ultimate
Hard Drive	32 GB removable SATA solid state drive (64 GB optional)
Memory (optional)	2 GB DRAM (4 GB optional)
External Interfaces	2 USB 2.0, 1 ethernet, headphone and microphone jack
Cellular Data	3G/4G (UMTS / DC HSPA+ & LTE) DC HSPA+

SPECIFICATIONS

Standards

Ruggedized	Decigned to MIL STD 910G and ID65
Other Wireless Communications	802.11 b/g/n, Bluetooth* 4.0 LE / 3.0 HS / 2.1 EDR and GPS
Connectivity (optional)	(850 $/$ 1900 $/$ 2100 MHz), LTE ($/$ 00 MHz and AWS

Display	5.0 Inch, 800 x 480 resolution resistive touchscree
Keypad	Large backlit QWERTY keypad with optical mouse
Dimensions	9.5" x 6.2" x 1.8" (24.13 cm x 15.75 cm x 4.57 cm)

Designed to MIL-STD 810G and IP65

Battery	Dual hot-swappable, 2.9 Ahr, Li Ion
Battery Life	Up to 8 hours (use case dependent)

Operating	35°F to 120°F (2°C to	50°C)
Temperature	33 1 10 120 1 (2 0 10	30 C)

Weight | 3.2 lbs (1.45 kg)

BIOMETRIC / CREDENTIAL CAPTURE	
Fingerprint Capture	500 ppi; FBI Appendix F (FAP 45)
Iris Capture	Stand-off, SAP 40 simultaneous dual eye, Autofocus range 6"-10" (15.24 cm - 25.4 cm)
Camera	5 MP autofocus, autoflash
Contact Card	ISO / IEC 7816 (CAC, PIV)
Bar Code Reading	Using Facial Camera - 1D / 2D (PDF 417, Code 39)

	APPLICATIONS
Enrollment, Matching,	MOBS, IDTrak, and Transmission Manager

SDK	SEEK Integrator SDK (finger, iris, face, credentials)
ADDITIONAL OPTIONS	

ADDITIONAL OPTIONS	
MRZ Reader	ICAO 9303 and ISO/IEC 7501-1 (passports, visas)
RFID Reader	ISO/IEC 14443 documents (ePassports, PIV)

© 2019 HID Global Corporation/ASSA ABLOY AB. All rights reserved. HID, HID Global, the HID Blue Brick logo, Nomad and the Chain Design are trademarks or registered trademarks of HID Global or its licensor(s)/ supplier(s) in the US and other countries and may not be used without permission. All other trademarks, service marks, and product or service names are trademarks or registered trademarks of their respective owners. 2019-04-29-19-cid-seek-avenger-ds-en

PLT-04437