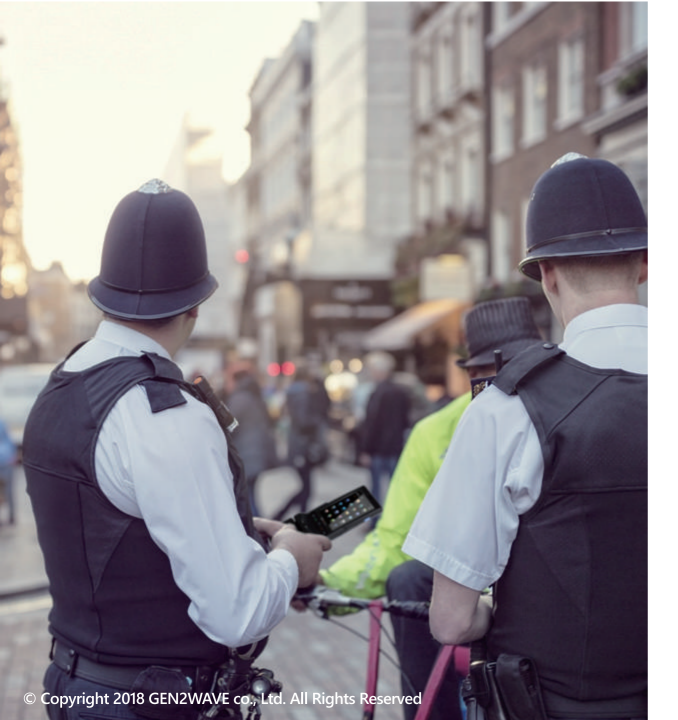


EID10 PLUS

Rugged Biometric & Identity Reading Terminal





Introduction

EID10 Plus is the purpose-built device for mobile authentication and registration of individual identity using integrated professional MRZ scanner, Smartcard reader (contact or contactless), a Fingerprint sensor, a Facial Recognition Camera, 1D and 2D Barcode scanner and MSR. All these configurations coexist in handy, compact gadget. Moreover, EID10 Plus is fully rugged to be used in extreme outdoor environment. It uses the latest Android platform with advanced security features as well as reliable and high speed connectivity options as 4G LTE. This ensure to send queries securely to a remote database center like AFIS. EID10 Plus will greatly streamline and facilitate any challenging tasks of mobile ID authentication and registration.



All-in-one Mobile Terminal







Accurate & Reliable Reading Engines





















Powerful Android Platform

EID10 Plus has the latest and powerful Android platform with

- 1.8GHZ 8-core Processor (SAMSUNG Exynos)
- Android 6.0 Marshmallow
- 3GB RAM, 16GB ROM

Which enables speedy and seamless processing of robust applications.





Born to Survive in Extreme Environment

EID10 Plus is ideal to be used in any rough environment. With IP64 sealing, it is well protected from dust and water ingress. Its operating temperature varies from 0° C to 50° C for Snap-on and from -20°C to 60° C for base terminal, and it can endure 1.5m multi drops. .

Protected from water spray



Anti Shock Resistant By 1.5m drop on Concrete







Reliable High Speed Multimode Connectivity

Speedy and secure data communication with a remote data center like AFIS is critical to ensure successful field operation. Thus, the EID10 PLUS offers latest and advanced technology of connectivity options:

Gemalto PLS8-E: LTE, HSPA+, EDGE, GPRS

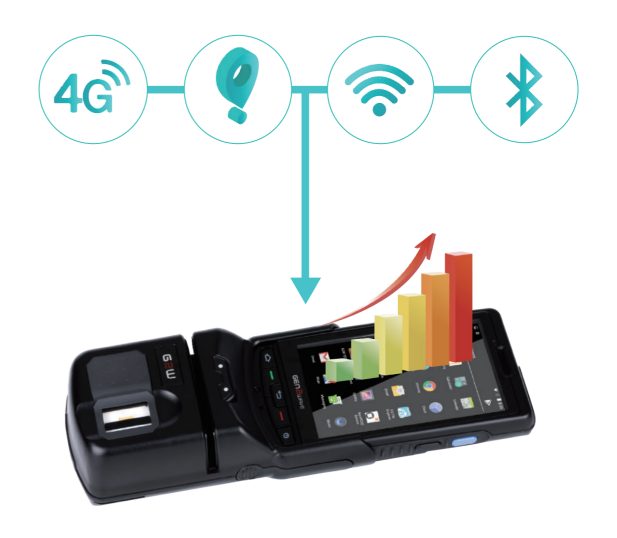
4G LTE LTE: 800, 900, 1800, 2600Mhz

HSPA+: 900, 1800, 2100Mhz GSM/GPRS/EDGE: 900, 1800Mhz

WLAN IEEE 802.11 a/b/g/n/ac

Bluetooth V4.2 BLE + HS (BT Headset support)

AGPS A-GPS (Ublox-7 Series)









Technical Specification



Performance Characteristics		
CPU	1.8 GHz Octa-core processor (SAMSUNG Exynos)	
os	Android 6.0 Marshmallow	
Memory	RAM 3GB, ROM 16GB	
Physical Characteristics		
Dimensions	147mm(H) X 78mm	(W) X 21mm(D)
Weight	420 gram with standard battery 470 gram with extended battery (4000mAH)	
Display	4.3 inch WVGA (Sunlight readable)/480 X800 (Capacitive touch, Resistive touch optional)	
Input	5 Front Key / 5 Side key	
	Standard battery	2860mAh Li-ion Contact Smart Card Reader (optional)
Battery	Extended battery	4000mAh Li-ion
	Built-in Backup Battery	200mAh Li-Polymer Hot-Swap available
Communication Interface	Host: USB2.0 High Speed Client: USB 2.0 High Speed External Serial RS232C RJ45 Port (1Slot/4Slot Ethernet Cradle) * Only USB Client operates when installing EID 10 PLUS	
Notification	Vibration and Charging LED, noise when certain icon is tapped on screen	
Audio	Speaker / Receiver / MIC	
Expansion Slot	Micro SD card(up to 32GB)	

User Environment		
Operation Temp.	-20 °C ~ +60 °C (-4°F~140°F)	
Storage Temp.	-30 °C ~ +70 °C (-22°F ~158° F)	
Humidity	Non-condensing, 93%	
Sealing	IP64	
Drop Spec.	1.5M drop to concrete	



Wireless Communication		
Wireless(WWAN)	Gemalto PLS8-E: LTE, HSPA+, EI LTE: 800, 900, 1800, 2600Mhz HSPA+: 900, 1800, 2100Mhz GSM/GPRS/EDGE: 900, 1800Mhz	
Wireless LAN	IEEE 802.11 a/b/g/n/ac	
Bluetooth	Bluetooth V4.2 BLE + HS (BT Headset support)	
GPS	A-GPS (Ublox-7 Series)	
Data Capture		
Finger Print	Fingerprint scanner (Morpho CBM	E3)
MRZ	Machine Readable Zone Reader (Access-IS OCR310-E)	
Contact Smart Card	Contact Smart Card Reader	
NFC	Near Field Communication Tag Reader ISO 14443 A/B, Mifare Desfire, ISO15693 Card support 2 SAM Slot	
MSR	Magnetic stripe Card Reader	
Barrada Carran	1D Laser	2D Imager
Barcode Scanner	Zebra SE965	Zebra SE4750
Camera	13.0MP Auto Focus, Flash	
Accessories		
Standard Accessories	All in the gift box (Desktop cradle, PSU, USB cable,	Stylus, Screen protector)



OCR (MRZ Reader)	
Model	OCR310e
Standard OCR Fonts	OCR-B and E13B
Machine Readable Passports (MRP)	2 lines of 44 characters
Machine Readable Visas (MRV)	2 lines of 44 characters, 2 line of 36 characters
Travel Documents	2 lines of 36 characters, 3 line of 30 characters
ID Document	1 line of 30 characters, 2 lines of 36 characters, 3 lines of 30 characters
MRZ stripe speed	up to 100cm/sec
OCR decoding	up to 0.3 second Field of view object height: 19.6 mm nominal
Field of View Object Height	19.6 mm nominal
Depth of Field	1.5 mm maximum from imager window
MSR (Magnetic Stripe Card Reader)	
Model	MH1637A
Magnetic stripe Reader	Reads magnetic cards complying with ISO7811/2-5

Fingerprint Sensor	
Model	Morpho CBM-E3
Sensor Type	Optical Sensor
Sensing Area	22.0mm(W) x 14.0mm(L)
Sensing quality	500 dpi
Pixel Resolution	256 gray scale values
Database capacity (users)	500 (Standard) up to 5000
Database capacity (templates or fingers)	1000 (Standard) up to 10000
Matching capability (1:N)	1:500 (Standard) up to 1:5000
Certifications	FBI PIV IQS / ISO 19794-4: 20011(Annex. B) MINEX & FIPS 201 compliant algorithms / STQC

Fingerprint Authentication Performance		
FAR (False Acceptance Rate)	$<10^{-8}$ (Depending on the security requirements)	
Verification Time	0.6 sec in 1:1 mode, 0.7sec in 1:500 mode	



Contact Smart Card Reader		
	Description	Remarks
IC Driver	CR30	Gemalto
Standard Compliance	EEM&non-EVM	EMVCo, emv2000 4.2 and PBOC
Supported Smartcards	Asynchronous	Microprocessor cards T=o, T=1 protocols Transmission rate: up to 826Kbps (TA 1=17=@CK=4.8MHz)
	Synchronous	Through the Command Interpreter
Smart Card Interface	Smart card power supply	5V and 3V and 1.8V Short circuit current limitation Power up/down control consequence
	Smart card management	Card insertion/Extraction detection
	ESD protection on card I/O	8KV contact
Serial Host Interface	Serial asynchronous link	UART, TTL Level(+3.3V) 9600bps~115,200bps Format: 8bits, no parity
	Communication Protocol	CCID V1.0 on serial TTL linkU
USB Host Interface	USB 2.0 compliant	CCIE V1.1 Full speed 12Mbps, hub- less Multi-slot driver for Windows

Contact Smart Card Reader		
	Description	Remarks
Ambient Operating Temperature	-10°C to +50°C	

NFC Reader	
Model	PN548, NXP Semiconductor
Operating Frequency	HF, 13.56MHz
RF protocols	ISO/IEC 14443A/B MIFARE DESFire ISO/IEC 15693
SAM Slot	2 SAM Slot
Features	ARM Cortex M0 microcontroller core with Code memory: 96KB ROM & 28KB EEPROM Data memory: 7KB SRAM, 4KB EEPROM Full NFC Forum compliance (wave 1&2) and EMVCo Digital compliance



Accessories

Desktop cradle with USB Type A and B (Single Slot Cradle)

SDTC-RP1000-UX





Desktop cradle with USB Type A and B, and Ethernet (Single Slot Cradle)

SDTC-RP1000-UE





Ethernet 4 slot cradle with PSU (4 slot Cradle)

4DTC-RP1000-UE





Power Supply for single-slot desktop cradle PS-RP1000-SDTC





Application









Benefit Delivery Delivery of pension, check, credit card and cash







