EA510 moving forward High performance in a compact device



Enjoying every task - The EA510 is designed to look sleek, feel sleek and work sleek - ALL DAY ROUND!

This enterprise mobile computer offers all great enterprise features but styled into a consumer smartphone design. The EA510 is impressive with its large 5.7" screen and thin and lighter design. More power-efficient for full-shift usage plus running with the latest Android 9.0 OS.

There is nothing more frustrating than when your device lags in the middle of a task. That's why the EA510 boosts a snappy processor: Qualcomm 660 Octa-core 64bits 2.2 GHz Processor.

The EA510's is a multitasking, responsive and ergonomic device whilst being competitively priced - it's time to move forward.

5.7" screen & compact body The EA510's vivid display will give you the

most exciting visual experience. The 5.7" sized screen combined with a small body size will give an excellent ergonomic feeling.

Quick charge

Thanks to the Quick Charge 4.0 technology, you will spend less time charging - fully charged within 3 hours.

Fingerprint reader

Instantly unlock the EA510 with a slightest touch. The fingerprint reader is located on the back for easy access.

Removable battery

For the enterprise smartphone, long battery life is essential. The EA510 comes with a swappable 4300mAh battery - long time usage without any concerns.

Professional accessories

Boost the functionality of the EA510 device with Unitech's unique and versatile accessories. From single charging cradle to trigger gun grip to extended 5-slot charging cradles.



Long Range UHF (optional)

EA510 version with integrated long range UHF/RFID reader with reading distance up to 6.5 meters*.

unite

*Reading distance depends on environment, RFID tags and object.

EN Version 1.5 EA51

Operation System

CPU Memory OS

Qualcomm 660 Octa-core 64bits 2.2 GHz Processor RAM: 4GB DDR4, ROM: 64GB Android 9 with GMS Compatible through R Micro SD/TF (max. 128GB) + Dual Nano-SIM

Card Slot Language Support Multiple languages supported

Display 5.7" (18:9) TFT-LCD HD colour (720 x 1440 pixels) display 1.1mm thick Corning Gorilla Glass III. Multi-touch and ultra sensitive capacitive touch screen, compatible with gloves and supports wet resistance.

Camera/Photos/Video

Front: 5MP camera Rear: 16MP camera, Auto Focus, LED flash light

Indicator

LED, speaker and vibration

Audio

Dual-microphone supports with noice cancellation, hight guality speaker, PTT headset support, cellular circuit switch voice, earphone jack.

Communication

Interface	USB Type C (Host/Client)
	Expansion I/O Pogo Pin
OTG	Yes, over USB Type C
WLAN	2.4G/5G Dual frequency WIFI
	IEEE 802.11a/b/g/n/ac/d/e/f/h/o/k/r/v/w
	IPV4, IPV6,
	Data rates
	5Ghz: 802.11a/n/ac > up to 866.7Mbps
	2.4Ghz: 802.11b/g/n/ > up to 300Mbps
	Operation channels
	2.4Gh: 1-13 (depends on regulatory rules &
	certification agency
	5Ghrz: 36,38,40,42,44,46,48,52,56,60,64,100,
	104, 108, 112, 116, 120, 124, 128, 132, 136, 140, 149,
	153,157,161,165.
	Security and encryption
	802.1x(EAP): EAP-TLS, EAP-TTLS,
	PEAP-MSCHAPv2, PEAP-TLS, PEAP-GTC,
	PWD, SIM, AKA
	Encryption: WEP, WPA / WPA2-PSK
ΜΙΜΟ	2x2 MU-MIMO for faster uploading and
	1 0
Fast vession	downloading speeds
Fast roaming Bluetooth	PMKID caching, 802.11r, OKC
	Bluetooth 5.0 + BR/EDR + BLE with
	up to 240* meters distance (*Depends on
	environment and application).
	Increased range and bandwidth
	Multiple devices connection supported
Vo-LTE	Support Vo-LTE HD video voice call
WWAN 4G LTE	TD-LTE (B34/B38/B39/B40)
	FDD-LTE (B1/B2/B3/B4/B5/B7/B8/B12/B19/B22
	B28A/B28B)
	WCDMA (B1/B2/B4/B5/B8),
	TD-SCDMA (B34/B39),
	CDMA2000 1xEV-DO Rev.A BC0 (800MHz),
	CDMA 1x
	GSM/EDGE/GPRS (850/900/1800/1900MHz)
(Optional model)	4G data communication only version is also
	available (no voice feature).
GPS	GPS; GLONASS; Gallileo; and BeiDou and
	A-GPS

Other Sensors Vibration

Acceleration sensor, Motion sensor, light sensor, Proximity sensor & Gyroscope. 2Hz Random PK sine, 10cm displacement withstands multi-side 5000 vibration tests

Software Support



Buttons

Side SCAN button x 2 (Left / Right), Power button, User-defined function button (programmable key), Volume switch button (+ / -), ON / OFF button, Touch keys x 3 (Home / Back / Recent)

Data capture Scanner (Engine: N6703) Scanning Reads all major 1D and 2D codes Supports; multi-reading, Picklist reading, Center decode, OCR function, DOT code. RFID/NFC/Mifare IFrequency 13.56Mhz (NXP NQ553) ISO 14443 Type A&B; FeliCa/Mifare and ISO 15693; Reader mode P2P mode, Card Emulation mode **RFID/UHF** EPC Gen-2, reading distance up to 6.5m*, integrated. (*Depends on environment, tags and object). **Fingerprint reader** Chip-based sensor 112x88 sensing array

Support finger wake-up function One user enrollment per device

Li-polymer battery pack.

over USB type-C port only

Typical operation Time 10 hours (depending on the specific environment)

Power Source Main battery

Operation

Quick charging

Charging time

Enclosure Weight Dimension

250g (with battery) 162.6 mm x 76 mm x 13.6 mm

Swappable and rechargeable 3.8V 4300mAh

Support QC4.0 with separate power adapter

<3 hours (supports QC4.0 quick charge)

- Environmental

Operating temperature Storage temperature Charging temperature Relative humidity Drop specification

Tumble specification Terminal Shock Sealing ESD

Tumble

220/

Regulatory Approvals CE, RED, RoHS, BQB

-20°C to 60°C -40°C to 70°C 0°C to 45°C 5% ~ 95% (non-condensing) 1.5m drop to concrete at room temperature per MIL-STD810G 1.0m tumbles -40°C to 70°C rapid transition IP67 ±15kV air discharge ±8kV direct discharge 1.0m tumble for 200 cycles and 400 times