







High resolution with a bright screen

The 6.0" (2160 x 1080 pixel) high brightness readable (450 nits) full HD+ display (18:9) with backlight makes the EA630 extremely user friendly and readable in any environment.



Large screen to body ratio

The EA630 screen-to-body ratio is a massive 80%. This gives you a big screen in a compact design for easier multitasking (run 2 apps on one screen) and more immersive readability.



Removable quick charge battery

For businesses a long battery life is essential. The EA630 comes with an easy swappable 4000mAh battery supporting Quick Charge 3.0 technology.



Lightweight and tough

The Unitech EA630 only weights 230g, but is fitted with a Gorilla® 6 Glass touch panel, has a drop resistance of 1.2m (1.5m with optional boot case) and an IP65 rated body to withstand the harshest environments.



Scalability

Thanks to POGO pins on rear- and bottom side, the EA630 has limitless scalability options for accessories such as gun grips and desktop cradles. The EA630 comes with a rich line of professional accessories to customize your working requirements.



External Display via DisplayPort

Use the ethernet 1-slot desktop cradle to connect your EA630, via the Display Port (DP), to an external full-size monitor (can also carry audio, USB, and other forms of data).



All-in-One data collection

The EA630 has an integrated 1D/2D scanning capability, as well as an integrated HF/NFC RFID reader/writer, GPS, and a high-resolution 16MP camera in this compact device.



Extensive range of accessories

Boost the functionality of the EA630 device with Unitech's unique and versatile gun grip accessories to extend your data collection. From standard trigger gun grip to Long Range 2D or RFID gun grip accessory.



Scalable PDA with insane screen to body ratio!

Powerful, rugged, multitasking, responsive and scalable device whilst being **competitively priced**!

The EA630 is impressive with its large 6" HD+ 18:9 display, 80% screen to body ratio design and snappy Qualcomm Snapdragon 636 Octa-core 64-bits 1.8 GHz processor. A large 4000mah battery capacity frees you from the concern of battery draining during your working day. This enterprise mobile computer offers all great enterprise and smartphone features but styled into a scalable design as it comes with a great and unique range of optional accessories - making your work days easier.

Offering the latest OS of Android 9 and upgradable to Android 10, the EA630 also comes with the Google GMS license and AER certification.

It is ideal for a variety of applications in the retail, warehousing, T&L, hospitality, healthcare and field services.





Operation System

CPU Qualcomm Snapdragon

1.8GHz 636 Octa core 64-bit Processor

3GB RAM Memory

32GB Flash

OS Android 9 with:

GMS (Google Mobile Service) certication

AER (Android Enterprise Recommended)

1x Micro SD/TF (max. 256GB) Card Slot

2 x Nano Sim

Language Support English, Simplied Chinese, Traditional Chinese,

Japanese, Spanish, German, French, Italian, Portuguese, Korean and multiple languages

Display

6" (18:9) Full-HD (2160 x 1080) colour, Ultra sensitive capacitive type 5 points multi-touch screen, compatible with gloves and support wet

resisitance, Gorilla 6 glass, Backlight, 450nits.

Camera/Photos/Video

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

Audio

One speaker (95±3dB @ 10cm), One receiver, Dual noise-cancelling

microphones.

Buttons

Side SCAN button x 2 (Left / Right), User-defined function button,

Volume switch button (+ / -), ON / OFF buttons

Indicator

LED, Speaker, Vibrator

Communication

USB3.1 (type-C) support USB OTG USB

Support Display Port Mode

Ethernet/USB-Host via cradle

OTG Yes, over USB Type-C

POGO PIN PogoPin backside: Support Gungrip, UHF reader

PogoPin bottom: Charging via cradle

Electronic switch gun-grip

WLAN Wireless LAN 802.11a/b/g/n/ac,

2.4GHz and 5GHz

Support 802.11d/e/h/i/k/r/v, fast roaming

Compliant with WEP, WPA and

IEEE 802.11i WPA2

Bluetooth Bluetooth® 5.0+ BR/EDR + BLE supported

WWAN 4G LTE 2 x Nano Sim

GSM: 850,900,1800,1900 MHz

WCDMA: Band 1, Band 2, Band 5, Band 8 LTE: FDD-LTE (B1/B2/B3/B4/B5/B7/B8/B 12/B17/

B19/B20/B28)

TDD-LTE: (B38/B39/B40/B41)

GPS AGPS, GPS, GLONASS, Beidou, Galileo, QZSS,

Other Sensors Gyroscope, Light sensor, e-Compress, Proximity

sensor, Accelerometer sensor, SAR sensor

Enclosure

230g (with battery) Weight

Dimension 157.4mm×76.4mm×13.9mm

Software Support

















SOTI Team Viewer

2D:

Data capture

Scanning

1D:

PDF417, MicroPDF417, GS1 Composite, Code11, Aztec Code, Data Matrix, QR Code, Micro QR Code,

5. Matrix 2 of 5. MSI. Trioptic.

Scanner (Engine: N3603)

Maxi Code, Han Xin Code, DOT Code.

Postal: Intelligent Mail Barcode, Postal-4i, Australian Post,

Japanese Post, Netherlands (KIX) Post, Postnet,

UPC/EAN/JAN, GS1 DataBar, Code 39, Code 128,

Code 32, Code 93, Codabar/NW7, Inter leaved 2 of

Planet Code.

OCR: OCR-A, OCR-B, E13B (MICR).

RFID/NFC: Support HF/NFC

Frequency 13.56Mhz

Support: ISO14443-4 (Type A, Type B),

ISO15693 standard, Mifare, Felica (ISO/IEC18092).

2D Long Range: **Optional Gun Grip accessory**

Honeywell EX30 Barcode Engine

Support 5cm~20meters reading distance* (*Depending on width, type and quality of barcode).

RFID/UHF: **Optional Gun Grip accessory**

> 6 meters plus reading distance* (*Depends on environment, tags and object).

Power Source

Swappable and rechargeable 3.8V 4000mAh Main battery

Li-polymer battery pack.

Operation 10-12 hours

(depending on the specific environment) Support QC3.0 with separate power adapter **Quick charging**

over USB type-C port only

RTC battery Real time clock battery

Environmental

-10°C to +50°C Operating temperature

Storage temperature -30°C~70°C (without battery)

Charging temperature 0°C to 45°C

Relative humidity 5% ~ 95% (non-condensing) Drop specification 1.2m MIL-STD 810G,

1.5m with boot case

Sealing IP65

Regulatory Approvals

CE, FCC, NCC, BSMI, VCCI, CCC, RoHS, CEC, BQB, N-Mark compliance.

Accessories

Quick charge 3.0 EU daptor (via USB type-C cable)

USB 3.0 type-C Quick-charging cable USB 2.0 type-C Standard USB cable

9H glass screen protector

Protective boot (without hand-strap)

Stylus Coiled strap

Hand strap (including bracket)

Bracket

Belt holster (with belt clip) Single Slot Charging cradle Single Slot USB cradle Single Slot Ethernet cradle Power adapter for 1-slot cradles 4 Slots Ethernet cradle 4 Slots Terminal Charging cradle

Power adapter for 4-slot cradles

3 Pins Power Cord (EU) for Power Adaptor 3 Pins Power Cord (UK) for Power Adaptor

Gun grip standard (version with or without protective boot) Gun grip 2D Long Range (version with or without protective boot) Gun grip UHF RFID (version with or without protective boot)



airwatch by **m**ware





Tilburg, The Netherlands • Tel.: +31 (0)13 460 9292 • Email: Info@eu.ute.com • Website: http://eu.ute.com