

With a slim form factor and a small price tag, the EA500+ features Android 8.1 with GMS and is a rugged work mate for everyday scanning because ot its light, ergonomic design and dual scan buttons for comfortable, speedy scanning. A powerful force on the field or in the office, the EA500+ improves data collection in retail, hospitality, event ticketing, and field service verticals.

Compact, Rugged Design

At roughly the size of a new smartphone, the EA500+'s sleek design fits easily in your pocket or hand and is rugged enough for the toughest tasks.

High Resolution Camera

An 13MP rear camera and 2MP front camera ensures you get the right shot and facilitates a more accurate proof of delivery.

Environmental Protection

Drops, falls, water spills, and dirt are no sweat for the EA500+ which is fortified with an IP65 environmental seal and 5-foot drop rating.

Multiple Connectivity

With a built -in NFC reader and writer, 3G/4G LTE, dual band antenna, GPS, and WiFi, the EA500+ keeps you connected wherever you are.

Fast Charging

The EA500+ features a USB type C connector which gives you faster charging and a pogo pin connector on the charging cradle reduces wear and tear to your device.

Main Features

- Slim smartphone design
- All-in-one box with USB cable and power supply
- Android 8.1 operating system with GMS
- 1.4GHz Octa-Core processor
- \bullet Multiple connections: 3G/4G LTE, dual-band 802.11 a/b/g/n/ac, WiFi, GPS, and BT 4.2
- 5" HD capacitive screen (works wet or gloved)
- Dual SIM slot
- IP65 rated
- Rugged Gorilla Glass ® 3 screen
- 5-foot drop rated





System

CPU 1.4GHz, Qualcomm 8940 Octa-Core

Memory 2 GB DDR RAM/(4GB optional) 16 GB ROM/(64GB optional)

OS Android 8.1 + GMS

Enhanced security by preventing 3rd party data collection

Google Enterprise Device certified Supported Languages Multi-language

Others Input Chinese/ English, supports handwriting and

soft keyboard.

Display 5.0 inch TFT-LCD HD (720 x 1280) color screen,

Gorilla Glass 3. Ultra sensitive capacitive touch screen, compatible with gloves and supports wet

resistance

Buttons Side scan button x 2 (left / right), User-defined

function button (programmable key), volume

switch button (+ / -), ON / OFF button.

Software SOTI, AirWatch,12Manage, and MoboLink

Symbologies

2D Imager 1D/2D All major 1D and 2D codes

RFID

HF/NFC Frequency 13.56Mhz

Support: ISO14443A/B, ISO15693 standard,

Supports NFC

Power Source

Main battery Rechargeable (non-swappable)

3.8 V, 4000mAh Polymer Li-ION pack.

Operation time Up to 15 hours (depending on the specific

environment)

RTC battery Real time clock battery

Audio Microphone, speaker and 3.5mm audio Jack

Enclosure

Weight 7.4 oz (210 g)

Dimensions 158 mm x 76.2 mm x 11.5 mm

Environmental

Operating temperature 14°F to 122°F (-10°C to 50°C) Storage temperature -4°F to 158°F (-20°C to 70°C)

Charging temperature 0°C to 40°C

Relative humidity 5% ~ 95% (non-condensing)
Drop rating 5 ft (1.5m) to concrete

Environmental seal IP65

Communication

Camera and flashlight 2MP front camera

13MP rear camera with LED flash and

auto-focus function

External storage Micro SD/TF x 1 (maximum of 32 GB),

Micro SIM x 2 USB USB Type C

WLAN IE 802.11 a/b/g/n/ac/d/e/f/h/i/k/r/v

Bluetooth Bluetooth 4.2 WWAN 4G: FDD-LTE

B1/B2/B3/B4/B5/B7/B8/B20/B28A/

B28B)

3G: WCDMA(B1/B2/B5/B8) =(2100,

1900,850, 900 MHz)

2G: GSM/EDGE/GPRS (850, 900, 1800,

1900 MHz)

GPS GPS, Galileo, BeiDou, GLONASS
Pogo Pin Charging via USB cradle and power

vlagus

OTG Yes, over USB Type C

Sensors Proximity sensor, light sensor and

G-sensor e-compass, gyroscope, and

height meter

Indicator LEDs, vibrator

Accesories Single slot USB cradle

Regulatory Approvals CE, RED, NCC, CCC, VCCI, FCC

Warranty 1 year terminal and cradle

3 month battery





Specifications subject to change without notice

Copyright 2017 Unitech Electronics Co., Ltd. All rights reserved. Unitech is a registered trademark of Unitech Electronics Co., Ltd.

All product and company names are trademarks, service marks, or registered trademarks of their respective owners.



http://latin.ute.com email: info@latin.ute.com