

The unitech EA630 is a 6-inch rugged mobile smartphone offering 80% screen to body ratio, featuring versatile functionality with powerful data collection. Specially designed for portability, the EA630 is combined with compact and durable design that makes it an ideal tool to increase higher efficiency for applications in the retail, hospitality and light-duty field service.

Android device with high screen to body ratios

Powered by Android 10 OS with GMS & AER Certified, the EA630 rugged smartphone has a 6-inch 18:9 display as offering 80% screen to body ratio. It also provides the 450nits brightness for easy viewing in outdoor environment.

All-In-One functionality

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 a compact device. It allows users to add values to your device with the unique UHF RFID gun grip or 2D long-range gun grip (optional). Just simply attaches it and it delivers a convenient way to support standard barcode scanning, RFID scanning or 2D long-range scanning in inventory tracking and taking solutions.

Durable design

Featuring fastest data speeds with Bluetooth $^{\circ}$ 5, dual bands WLAN with fast roaming and 4G connectivity, the EA630 is an excellent mobility device and improves productivity. It enhances the industrial durable protection with features including IP65 dustproof, waterproof and 1.2 meters resistant to fall protection. (1.5 meters with boot case)

User-Friendly Functionality

With a long-lasting 4000mAh removable battery, the EA630 offers continuous use for days and it is easily replaced. It also has the various accessories and supports MDM software solutions and utilities that allow users to meet the needs of your applications.

Features

- 6 inch rugged smartphone with a screen-to-body ratio of over 80%
- Android 10 OS with GMS & AER Certification
- All-In-One functionality: 2D Imager, HF/NFC and 16MP camera
- Rugged: Corning[®] Gorilla[®] Glass 6 touch display, IP65 rated, and 1.2M drop (1.5M with boot case)
- · Long-lasting removable 4000mAh battery
- Support Bluetooth® 5 / dual bands WLAN with fast roaming / 4G LTE
- Support MDM Software Solutions and utilities such as AirWatch, SOTI, Ivanti Wavelink, and MoboLink.





EA630 Specifications





System Features

CPU Qualcomm Snapdragon, 1.8GHz 636 Octa core 64-bit Processor

Memory 3 GB RAM

32 GB Flash

Expanded slot MicroSD, up to 256 GB

Android 10 with GMS (Google Mobile Service) certification

AER (Android Enterprise Recommended)

English, Simplified Chinese, Traditional Chinese, Japanese, Spanish, Languages support

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

Display

Capacitive type 5 points multi-touch touch panel with Gorilla® 6 Glass 6", 18:9 Full-HD (2160 x 1080), Backlight, 450nits

Symbologies

2D Imager 1D · UPC/FAN/IAN, GS1 DataBar, Code 39, Code 128,

Code 32, Code 93, Codabar/NW7, Interleaved 2 of 5,

Matrix 2 of 5, MSI, Trioptic,

2D: PDF417, MicroPDF417, GS1 Composite, Code11,

Aztec Code, Data Matrix, QR Code, Micro QR Code,

MaxiCode, Han Xin Code, DOT Code

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

Post, Japanese Post, Netherlands (KIX) Post, Postnet,

Planet Code

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

Audio

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

Power Source

Main Battery 3.85V, 4000mAH Li-polymer battery

Regulatory Approvals

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

Communication

16 MP Rear and Flash Light Camera Bluetooth* Bluetooth® 5 supported

USB USB 3.1 (type-C) support USB OTG

(support quick charge and display port alternate mode)

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

WWAN GSM: 850,900,1800,1900 MHz

WCDMA: Band 1, Band 2, Band 5, Band 8

4G LTE:FDD-LTE (B1/B2/B3/B4/B5/B7/B8/B 12/B17/B19/B20/B28)

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

Dual nano SIM Slot

GPS AGPS, GPS, GLONASS, Beidou, Galileo, QZSS, SBAS NFC Support ISO14443-4 (Type A/B), ISO15693, Mifare,

Felica (ISO/IEC18092)

Gyroscope, Light sensor, e-Compress, Proximity sensor, Sensor

Accelerometer sensor

Enclosure

230g Weight

Dimension 157mm x 76.4mm x 13.9mm

Environmental

Operating temperature -10°C to 50°C

Storage temperature - 30°C to 70°C (without battery) Relative Humidity 10% ~ 90% (Non-Condensing)

Drop test to Concrete 1.2m MIL-STD 810G, 1.5m with boot case

Environmental Sealing

Accessories

Stylus

Hand strap

Quick charge adaptor (via USB type-C cable)

USB 3.0 type-C cable

9H glass screen protector

Single Slot Charging cradle

Single Slot USB cradle

Single Slot Ethernet cradle

4 Slots Ethernet cradle

4 Slots Terminal Charging cradle

Gun grip: standard/ 2D Long Range / UHF





Headquarters

Taipei, Taiwan http://www.ute.com e-mail: info@hq.ute.com

unitech America

Los Angeles

http://us.ute.com e-mail: info@us.ute.com

http://can.ute.com info@can.ute.com

http://latin.ute.com e-mail: info@latin.ute.com

unitech Asia Pacific & Middle East

http://apac.ute.com info@apac.ute.com / info@india.ute.com

http://mideast.ute.com info@mideast.ute.com

unitech Europe

Tilburg / Netherlands

http://eu.ute.com e-mail: info@eu.ute.com

unitech Japan

http://jp.ute.com e-mail: info@jp.ute.com

unitech Greater China

Beijing, Shanghai, Guang Zhou, Xiamen http://cn.ute.com info@cn.ute.com Taipei http://tw.ute.com info@tw.ute.com





EA630

Software Solution

EA630 comes built-in with software that aims to take your mobile agility and productivity to the next level.

The unitech software experience begins with the unboxing of your devices. The Android Enterprise ZeroTouch and QRCode enrollment techniques give you the power to swiftly and securely stage and deploy all your devices, install your enterprise apps, and set corporate compliant configurations with just a few simple clicks and barcode scans. Drive down time spent and drive up productivity.

The unitech software solutions included in this device streamline your business workflow in MDM, MAM, device staging, configuration, and productivity, it supports the OEMConfig standard and is compatible with major 3rd party EMM solutions on the market. Unitech also offers customized solutions and software for your business needs, helping you to get more out of your investments. The possibilities are endless.

Android Enterprise Compliant



Mobol in

MoboLink is the ultimate EMM solution engineered by unitech. Enroll MoboLink onto your devices with Android Enterprise ZeroTouch or QRCode and effortlessly and securely remote monitor, stage, and manage all your devices connected online. MDM REST APIs are also available for integration with your other business systems.



StageGC

StageGO is the prime device staging solution from unitech compatible with Android Enterprise Device Enrollment. Enrolling StageGO with ZeroTouch or ORCode will get you the power to fully manage your corporate owned unitech devices securely without the need for them to be network connected. Upgrade to MoboLink later if you are ready to move onto online-based EMM workflow.



OEMConfig

This unitech mobile device supports the Android Enterprise OEMConfig standard. Combining the best of the both worlds, you will be able to use your favored 3rd party EMM software and still have the ability to configure unitech-specific custom settings offered by the OEMConfig application.

3rd Party EMMs

SOTI

42GEARS

mware[®]

ivanti Wavelink

Management



Enterprise Launcher

Kiosking and restricting access to only the whitelisted apps and settings.



BatteryInfo

Monitor battery health and know in advance if battery needs to be replaced.



Software Update

Keep all your installed unitech software apps up-to-date.



System Update Center

Check and install OS updates over-the-air or via a local file.

Productivity



File Manager

Manage files and directories on the internal and external storage options.



UNote

A simple text editor for general use.



Startup

Define apps to be autorun when device boots up.



Scan Service

Configure all scanner settings with friendly user interface and enable the service to make scanning data as keypad input.



Key Remap

Reprogram physical buttons to act as another key or to launch an app.



WLAN Advanced

Configure advanced WLAN settings such as power saving mode and roaming parameters.