

unitech has announced it's the most flexible Android rugged tablet-TB85. The TB85 features an 8" LCD touch screen with the ability to work while wearing gloves and is wet resistant. With an attractive, slim case for easy portability, and fortified with a tough outer casing and environmental seal, this workhorse doesn't cut corners on durability or form factor.

Powerful Android 8.0 OS + GMS

Intuitive usability combines with the most up-to-date Android experience and Google Mobile Services (GMS). Experience the newest improvements and bug fixes from the Android 8.0 operating system as well as the reliable backing of GMS and Google Enterprise Device certified. With all the features of Google Maps, Gmail, Photos, Drive and Play Store, your abilities on the TB85 smart device are practically limitless.

14-Pin Modular Extensions

The TB85 tablet is an extremely scalable product as the 14-pin POGO connector allows you to add devices that optimize your business and workflow. Insert a magnetic stripe reader for efficient check-out with credit and debit cards in retail or swap out the 2D scanner for a 1D scanner for easy inventory and asset tracking. The TB85's interchangeability makes this a truly versatile device.

Stay connected

The combined strength of a rugged exterior with a superior interior is complimented by excellent connectivity. Equipped with NFC compatibility, WiFi 802.11 a/b/g/n/ac connection and 4G/LTE you are always connected and available.

Durable Design

Engineered to perform in any environment, TB85 is rugged enough to drop from the 1.2 meters onto concrete. Moreover, it has IP67 certification, completely sealing durable housing against dust and moisture to withstand water jets. It not only that, but this device meets sturdy MIL-STD-810G military standard, boasting shock resistance, anti-vibration. TB85 also has a removable battery to keep tablet going longer, it brings a new level of industrial tablet with high reliability for business applications and field service.

Features

- $\bullet\,$ 8" display with Gorilla Glass 3 and GFF touch panel
- Android 8.0 OS with GMS, Google Enterprise Device certified
- Flexible design: 14-pin POGO extension for modules
- POGO Pin extension with QC3.0 (Quick-charging)
- Swappable Battery: 8200mAh Li-Polymer battery pack
- 4G/LTE, WLAN 80211 a/b/g/n/ac, and NFC
- Ultra-Rugged Construction: IP67 rated, 1.2M drop and MIL-STD-810G certified











Vehicle cradle PN# 5000-085001G

Charging Cradle PN#5000-900051G ompatible with X-Strap Rotatable hand-strap PN# AH3220UA

2D Engine Module PN# 4080-085001G

Basic characteristics

241.92 x 151.99 x 17.76 mm Dimensions Weight 630 g (including battery)

Battery 8200 mAh rechargeble Li-ion batterv POGO Pin extention, quick charge QC3.0

Operation System

Qualcomm MSM8953 PRO Octa core 2.2GHz Processor

Memory 32GB (optional 64GB, MOQ applied)

eMMC + 4GB DDR3 Android 8.0 GMS certified Google Enterprise Device certified

Display

OS

8 inch display, 1280 x 800 Sunlight Readable

Touch panel GFF, Corilla Glass 3, Support glove operation*

*Depending on actual material & thickness

Keypad

Power key, volume up, volume down, 8 function keys

return key, home key, menu key,

2* custom keys

Camera

13 mp with auto focus Rear

Font

Flash lights Double lights

Communication

Headquaters

unitech America

Taipei, Taiwan

Los Angeles

SD 1x Micro SD SIM 1x Nano SIM

Ambinent light sensor with 1R Sensors

Hall sensor support for accessory

Acceleration sensor

Atmosphere pressure sensor

GPS/Beidou Compass support, Embedded antenna,

Supports external antenna as well

RFID (NFC) Frequency 13.56MHz 0~3cm

WLAN 802.11 a/b/g/n/ac

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

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

unitech Asia Pacific & Middle East

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

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

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

WWAN 850 / 900 / 1800 / 1900 GSM

> TD-SCDMA B34, 39 B1. 2. 5. 8 **WCDMA** CDMA/EVDO BC0

LTE-TDD B38, 39, 40, 41

LTE-FDD B1, 2, 3, 4, 5, 7, 8, 12, 13, 17, 20, 25, 28

UL Intra-C Band 39, 40, 41 CA

> DL Intra-C Band 3, 39, 40, 41 Band 1+3, Band 39+41 DI Inter

- Audio

Audio PA High sound quality audio PA Audio Jack 3.5 mm earphone jack

- Power Source

RTC-battery

Charging time Fully chareged less than 4 hours

Battery Approvals

UN 38.3, MSDS, IEC 62133, UL

Environmental

-20°C to 60 °C Operating temperature Storage temperature -40°C to 70 °C

Relative Humidity 5% ~ 95% (non-condensing) **EDS**

contact discharge 6KV,

air discharge 8KV 1.2 m to marble

Ingress protection **IP67**

Software

Airwatch, SOTI

Warranty

One year warranty

Drop Specification

Regulatory Approvals

GMS, CE, RED, FCC, BSMI, NCC, RoHS, MIL-STD-810G

- Charging Cradle Docking, hand-strap, X-strap, battery pack, battery cover, PSU (EU, UK, US, AU), USB-C cable.

- 2D scan module with trigger buttons on both sides

SE2707 Scan engine

Light Source Red +/- 625nm LED

Weight <50g

IP Rating IP67 (connected with main unit) 1.0m (connected with main unit) Mechanical Shock

Operating Temp -10°C to 50°C Storage Temp. -20°C to 60°C

EAN-13: 13mil(70~340mm) DOF

PDF 417: 6.67mil(45~105mm) Code 39: 5mil(40~155mm) Data Matrix: 10mil(45~105mm) QR Code: 15mil(35~155mm)

CODE128, UCC/EAN-123, EAN-8, EAN-13, 1D:

ISBN/ISSN, UPC-E, UPC-A, Interleaved 2 of 5, ITF-6, ITF-4, Matrix 2 of 5, Industrial 25, Standard 25, code39, Codabar, Code 93, Code 11, Plessey, MSI-Plessey, GS1-DataBar

(RSS-14, RSS-Limited, RSS-Expand) QR code(QR1/2, Micro), DataMatrix

(ECC200, ECC000, 050, 080, 100, 140)

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

2D:

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







Specifications subject to change without notice. Copyright 2019 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.