

The newTB128 offers a superlative experience with a great list of unique features for ultimate flexibility and durability. This 7 inch industrial tablet PC adopts Quad Core 1.3 GHz CPU, Android 6.0 operation system and can configure barcode scanning, UHF RFID reader. Built in a physical keypad with programmable hot keys, TB128 is not only friendly and intuitive, but also smart as it helps enterprise users to operate long time in the inside and outside. This device is durable enough to be persistently reviewed in extreme temperatures or super heat environment. Moreover, it is able to survive a fall and suitable for logistic and retail applications.

#### Industrial tablet with a numeric keypad

The TB128 industrial tablet was built to be functional first and foremost, but it also offers an elegant design with durability. In addition to a 7 inch multi-touch Gorilla Glass display which protects the glass from drops on rough surfaces, the TB128 includes a stylish numeric and function keypad which is more convenient for users to input data in a short time.

#### Versatile functionality

Powered by a 1.3 Ghz Quad Core Processor, and running on Android 6.0 operation system, TB128 provides superior fast performance and smooth operation as well as combining UHF RFID reader, 2D barcode scanning, NFC and 8.0MP auto focus camera in one durable tablet. In addition, it supports 802.11a/b/g/n wireless networks and Bluetooth 4.1 that fulfills high flexibility for field services workers to get connected anywhere.

#### **Durable Design**

Engineered to perform in any environment, TB128 is rugged enough to drop from the 1.2 meters onto concrete. Moreover, it has IP65 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 and together with a wide operating temperature range of -10°C to 50°C. TB128 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**

- Android 6.0 operation system; Quad Core 1.3 GHz CPU; RAM 3G
- IP65 rated, 1.2M drop and MIL-STD-810G certified
- Large 7-inch color multi-touch sunlight-readable display
- Built in UHF RFID reader, 2D scanner, keypad, and 8 Megapixel camera
- Support blazing-fast 4G LTE wireless communication
- Latest Bluetooth v4.1, GPS, Wi-Fi and wireless LAN 802.11 a/b/g/n quad-mode radios
- Easy Hot-swap battery design without downtime





# TB128 Specifications





# System Features

MTK MT8735 1.3Ghz Quad Core Processor CPU

3GB Mobile DDR RAM Memory 16GB NAND Flash

OS Android 6.0

Languages support English, Simp. Chinese, Traditional Chinese,

Japanese, Spanish, German, French

## Display

Gorilla Glass III with capacitive touch panel

7" Color Transmissive 1280x800 dots LCD with Backlight 450 nits.

## Keypad

37 physical keys. Numeric and functionable keys

#### Indicator

1 LED indicate charge/Message

Vibrator

#### **Optional Modules**

1D CCD Barcode scanner

1D UPC-A/E, EAN-8/13, Codabar, Code 39, Code Barcode Engine

39 full ASCI, Code 93, Code 32, Interleaved & Std. 2 of 5, EAN 128, Code 11, Delta, MSI/Plessey,Code 128, Toshiba, RSS expended, RSS Limited, RSS14.

2D Imager

All major codes 1D

PDF417, MicroPDF417, Composite, RSS, 2D

TLC-39, Datamatrix, QR code, Micro QR code, Aztec, MaxiCode, Postal Codes: US PostNet, US Planet, UK Postal, Australian Postal, Japan

Postal Dutch Postal (KIX)

#### Audio

1W speaker 85 dB at 10cm, 3.5 ψ Audio Jack, Receiver, Microphone

#### **Enclosure**

735g with 2D SE4750 Engine version (with Battery) Weight

264.5x143.7x18.8 (mm) Dimension

#### **Regulatory Approvals**

CE, NCC, FCC, BSMI, VCCI, CCC, RoHS compliance. WiFi b/g/n. Bluetooth Microsoft Azure IOT





#### Headquaters

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

#### Communication

Camera and Flash Light 2M Pixels Front Camera

8M Pixels Rear Camera CMOS Sensor Camera with Auto focus,

LED flash light

External storage Support MicroSD memory card up to 64GB

USB USB 2.0 OTG WLAN IEEE 802.11 a/b/g/n

Bluetooth 4.1 with Bluetooth SIG certification Bluetooth WWAN 2G - GSM: GSM850, EGSM900, DCS1800,PCS1900

3G - UMTS: Band 1, Band 2, Band 5, Band 8

4G -LTE: FDD Band 1(2100), Band 2(1900), Band 3(1800), Band 5(850), Band 7(2600), Band 8(900), Band 20(800) TDD: Band 38(2600), Band 39(1900), Band 40(2300), Band

41(2500), SIM slot x1

GPS GPS supports MS-assisted, MS-based and autonomous

operation modes

Other Sensors eCompass

Light & Proximity sensor

G-sensor

RFID/HF Frequency: 13.56MHz

Tag Support: ISO15693, ISO14443A, ISO14443B

Support NFC

RFID/UHF (Optional) Frequency 902~928 MHz

> Frequency 865.6~867.6 MHz TX Power 24dBm (2.5W) Vertical polarized antenna

Reading distance: 1m (Depends on the tag and environment)

#### Environmental

Operating temperature 14°F to 122°F (-10°C to 50°C) -4°F to 140°F (-20°C to 60°C) Storage temperature **Charging Temperature** 32°F to 104°F (0°C to 40°C) Relative Humidity  $5\% \sim 95\%$  (non-condensing)

Drop test to Concrete 1.2 meter MIL-STD 810G,Method 516.6,Procedure IV

IP65 IEC/EN 60529 Standard Environmental Sealing

MIL-STD-810G, Method 514.6, Procedure I Vibration and Shock test MIL-STD-810G, Method 514.6, Procedure II, Category 5

**Power Source** 

Hot-swap Battery. 19.24Wh 3.8V @5200mAh Main Battery

Li-Polymer battery pack

**Backup Battery capacity** 1 hour

#### Software

Support versatile MDM systems: Airwatch, SOTI, 12Management and MoboLink

## Accessories

Single Slot USB Client/Host Cradle with Single Slot Battery Charger

Handstrap

5200 mAH standard Battery **USB Communication Cable** Power adaptor with universal plugs

#### unitech Europe

Tilburg / Netherlands

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

## unitech Japan

Tokyo

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



11/17 Rev.C