HT510

Rugged Handheld Terminal One-Handed Operations. Double Efficiency

The unitech HT510 is designed for mobile workers with one-handed data collection needs. It features an easy-to-operate, large-button design with bar code and RFID data collection that makes it easy for users to get the job information they need. Goods can also be used to carry out data collection work, so that the processing of work information becomes more efficient. The HT510 uses the Android operating system and also has a wide range of wireless transmission interfaces, allowing enterprises to develop applications or connect to the back-end host to make the database easier, more immediate and more accurate, allowing enterprises to save a lot of cost and manpower development.

Unitech HT510 has the characteristics of waterproof, dustproof and drop resistant. It can be used in demanding environment of enterprise environment. At the same time, it has a variety of accessories design. Enterprises can choose suitable fittings according to their needs, so as to facilitate the convenience and improvement of use. Work efficiency, HT510 is definitely the best choice for corporate mobility.

Features

- Android 7.0
- Large keyboard design, one-handed operation
- IP65 dustproof, waterproof and 1.5 meter resistant to fall protection
- 4G, WIFI wireless communication system
- Optional barcode scanning engine and UHF long range RFID reader







System

OS	Android 7
CPU	Quard Core 1.45GHz , MT6737V/CT
Memory	16GB ROM / 2GB RAM
Display	3.5" VGA (480x 640) Capacitive color touch
	screen ; With screen backlight adjustment
Language	Multi-language

Keypad

32 keys; large number keys, functions and direction keys

Communication

Camera	5 million pixel camera lens (with flash and auto focus)
Expand	MicroSD(Max 64GB)
USB	USB ; Mini USB & POGO pin
Wireless	IEEE 802.11a/b/g/n/ac
WWAN	4G LTE TDD-LTD(B38 \ B39 \ B40 \ B41)
	4G LTE FDD-LTD(B1 、B3 、B5 、B7 、B8)
	UMTS/HSDPA/HSPA/HSPA+(B1/B2/B5/B8)
	CDMA2000 1x EV-D0 Rev.A BC0 (800MHz)
	TD-SCDMA Band 34,39
	GSM/EDGE/GPRS (850,900,1800,1900MHz)

Decoder

Scanner	1D / 2D
RFID	Frequency : 865~868MHz, 902~928MHz
	Protocol : EPC global Class 1 Gen 2 ISO 18000-6C/6B
	Antenna gain : 3dbi
	Output Power : 1-30dbm adjustable
	Data Capture Range : 6~8 meters

Environmental

Operation temp	-10°C~50°
Storage temp	-20°C~70°
Operation humidity	5%~95%
IP rating	IP65
Falling height	1.5 meters

-10°C~50°C -20°C~70°C 5%~95% Non-condensing IP65 1.5 meters (6-sided free fall)

Enclosure

Size Weight L192 x W73.8 x H30 mm 385g (including standard battery)

Power Source

Main battery 3.8V 4500mAh

Developmer tool

Android Studio

🗕 Audio

Built-in microphone, speaker and headphone jack

Symbologies

1D

2D

UPC/EAN , POST, Code 128 , Code 39 , Code 93 , Code 11 , Codabar , Interleaved 2 of 5 , Discrete 2 of 5 , Chinese 2 of 5 , MSI , RSSI ... Aztec Code, Codabar, Codablock F, Code 11, Code 128, Code 2 of 5, Code 39, Code 93, Data Matrix, EAN/JAN-13, EAN/JAN 8, EAN-UCC Composite Codes, EAN-UCC Emulation, IATA Code 2 of 5, Interleaved 2 of 5, Matrix 2 of 5, MaxiCode, MicroPDF417, MSI, PDF417, Postal Codes (Australian Post, British Post, Canadian Post, China Post, Japanese Post, Korea Post, Netherlands Post, Planet Code, Postnet), Plessey Code, PosiCode, QR Code, RSS Expanded, RSS Limite TCIF Linked Code 39, Telepen, Trioptic Code, UPC-A, UPC-E...

Regulation Approvals

NCC, BSMI

Optional accessories

USB cradle, USB data cable, 4 slots battery charger, battery, leather case, touch pen, gungrip





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

unitech Asia Pacific & Middle East

Taipei 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 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



03/19 Rev.C

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.