

7" Rugged Tablet Computer

- TB128 -



User's Manual

Version 1.4



Revision History

Date	Change Description	Version
2017/5/25	first published version	1.0
2017/6/21	Update 1.2 & 1.4 & 1.4.5	1.1
	Update HF & UHF	
	Add Hot swap	
2017/08/11	Update backlight spec	1.2
2018/3/12	Update RFID power / antenna location	1.3
2019/01/08	Update SPEC	1.4



Preface

About This Manual

Thank you for purchasing the unitech product.

This manual explains how to install, operate and maintain our product. No part of this publication may be reproduced or used in any form, or by any electrical or mechanical means, such as photocopying, recording, or information storage and retrieval systems, without permission in writing from the manufacturer. The material in this manual is subject to change without notice. All product and company names are trademarks, service marks, or registered trademarks of their respective owners.

Regulatory Compliance Statements



FCC Warning Statement

This device has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference with radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference with radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:



-Reorient or relocate the receiving antenna.

- -Increase the separation between the equipment and receiver.
- -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -Consult the dealer or an experienced radio/TV technician for help.
- 1. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.
- 2. This device complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. To maintain compliance with FCC RF exposure requirements, avoid direct contact to the transmitting antenna during transmitting.
- 3. Any changes or modifications (including the antennas) made to this device that are not expressly approved by the manufacturer may void the user's authority to operate the equipment.

Operation on the 5.15 - 5.25GHz frequency band is restricted to indoor use only. The FCC requires indoor use for the 5.15-5.25GHz band to reduce the potential for harmful interference to co-channel Mobile Satellite Systems. Therefore, it will only transmit on the 5.25-5.35 GHz, 5.47-5.725 GHz and 5.725 – 5.850 GHz band when associated with an access point (AP).

FCC Label Statement

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions:

- 1. This device may not cause harmful interference.
- 2. This device must accept any interference received, including interference that may cause undesired operation.

RF Radiation Exposure Statement

For body contact during operation, this device has been tested and meets FCC RF exposure guidelines when used with an accessory that contains no metal and that positions the handset a minimum of 0.5 cm from the body. Use of other accessories may not ensure compliance with FCC RF exposure guidelines.



Canadian Compliance Statement

This Class B Digital apparatus meets all requirements of the Canadian Interference-Causing Equipment Regulations.

Cet appareil numerique de la classe B respecte les exigences du Reglement sur le material broilleur du Canada.

European Conformity Statement

unitech Electronics co., Ltd herewith declares that the unitech product is in compliance with the essential requirements and all other provisions of the RED 2014/53/EU directive, the EMC 2014/30/EU directive and the Low Voltage 2014/35/EU directive.

The declaration of conformity is available for download at : <u>https://portal.unitech.eu/public/Safetyregulatorystatement</u>

CE RF Exposure Compliance

This device meets EU requirements (2014/53/EU) on the limitation of exposure of the general public to electromagnetic fields by way of health protection. For body-worn operation, this device has been tested and meets the ICNIRP guidelines and the European Standard EN 62209-2, for use with dedicated accessories, SAR is measured with this device at a separation of 0.5 cm to the body, while transmitting at the highest certified output power level in all frequency bands of this device. Use of other accessories which contain metals may not ensure compliance with ICNIRP exposure guidelines.

CE Mark Warning

CE

This equipment complies with the requirements of Directive 2014/53/EU of the European Parliament and Commission from 24 May, 2014 governing Radio and Telecommunications Equipment and mutual recognition of conformity. The highest CE SAR values for the device are as follows :

1.75 W/kg @ 10g (Body)



RoHS Statement



This device conforms to RoHS (Restriction Of Hazardous Substances) European Union regulations that set maximum concentration limits on hazardous materials used in electrical and electronic equipment.

Waste electrical and electronic equipment (WEEE)



unitech has set up a policy and process to meet the EU directive 2002/96/EC and update 2003/108/EC concerning electronic waste disposal.

For more detailed information of the electronic waste disposal of the products you have purchased from unitech directly or via unitech's resellers, you shall either contact your local supplier or visit us at : <u>https://portal.unitech.eu/public/WEEE</u>



Taiwan NCC Warning Statement

低功率電波輻射性電機管理辨法

第十二條:經型式認證合格之低功率射頻電機,非經許可,公司、商號或使用者 均不得擅自變更頻率、加大功率或變更原設計之特性及功能。

第十四條:低功率射頻電機之使用不得影響飛航安全及干擾合法通信;經發現有 干擾現象時,應立即停用,並改善至無干擾時方得繼續使用。 前項合法通信,指依電信法規定作業之無線電通信。 低功率射頻電機需忍受合法通信或工業、科學及醫療用電波輻射性電機設備 之干擾。

注意事項:

- 1. 使用過度恐傷害視力。
- 使用30分鐘請休息10分鐘;2歲以下幼兒不看螢幕,2歲以上每天看螢幕不要超過 1小時。
- 3. 减少電磁波影響,請妥適使用。



Laser Information

The unitech product is certified in the U.S. to conform to the requirements of DHHS/CDRH 21CFR Subchapter J and to the requirements of IEC 825-1. Class II and Class 2 products are not considered to be hazardous. The unitech product contains internally a Visible Laser Diode (VLD) whose emissions do not exceed the maximum limits as set forth in the above regulations. The scanner is designed so that there is no human access to harmful laser light during normal operation, user maintenance or prescribed service operations.

The laser safety warning label required by the DHHS/IEC for the unitech product's optional laser scanner module is located on the memory compartment cover, on the back of the unit.

* Laser information only applies to the products with laser components.

CAUTION! Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous laser light. Use of optical instruments with the scanner, including binoculars, microscopes, and magnifying glasses, with will increase eye damage. This does not include eyeglasses worn by the user.

LED Information

The unitech product contains LED indicator(s) or LED ring whose luminance is not harmful to human eyes during normal operation, user maintenance or prescribed service operations.

*LED information only applies to the products with LED components.



Battery Notice

- 1. To guarantee optimal performance, it is recommended that rechargeable batteries be replaced every year, or after 500 charging cycles are completed. It is normal for the battery to balloon or expand after one year or 500 cycles. Although it does not cause damage, it cannot be used again and must be disposed of according to the location's safe battery disposal procedures.
- 2. If a battery performance decreases more than 20%, the battery is at the end of its life cycle. Stop use and ensure the battery is disposed of properly.
- 3. The length of time that a battery lasts depends on the battery type and how the device is used. Conserve the battery life by doing the following:
 - Avoid fully uncharging the battery because this places additional strain on it. Several partial uncharges with frequent charges are better than a fully uncharged battery. Charging a partially charged battery does not cause harm to the unit.
 - Keep the battery cool. Avoid hot vehicles. For prolonged storage, keep the battery at a 40% charge level.
 - Do not leave the battery uncharged and unused for an extended period of time, the battery will wear out and the longevity of the battery will be at least half of one with frequent charges.
- 4. Protect battery life by not over or under charging the battery.
- 5. Please do not leave battery unused for long time without charging it. Despite unitech's safety precautions, the battery pack may begin to change shape. If so, stop using it immediately. Please check to see if you are using a proper power adapter to charge the battery or contact your service provider for service.
- 6. If you cannot charge the battery after it has been idle for an extended period of time and it begins to heat up, please do not try to charge it. It may not be functional anymore.
- 7. Please only use the original battery from unitech. Using a third party battery can damage our products. Please note that when such damage occurs, it is not covered by unitech's warranty policy.



- 請依製造商說明書處理用過之電池
- 如果更换不正确之电池行事会有爆炸的风险 请依制造商说明书处理用过之电池

Battery charge notice

It is important to consider temperature when the battery pack is charging. Charging is most efficient at normal room temperature or in a slightly cooler environment. It is essential that batteries are charged within the stated range of 0°C to 40°C. Charging batteries outside of the specified range could damage the batteries and shorten their life cycle.

- **CAUTION!** Do not charge batteries at a temperature lower than 0°C. This will make the batteries unstable and dangerous. Please use a battery temperature detecting device for a charger to ensure a safe charging temperature range.
- **CAUTION!** To ensure the unit working properly, please keep all connectors away from the contaminants staying inside of them such as dust, grease, mud, and water. The negligence may cause the unit with no communication, short circuited, overheated and so on.
- **CAUTION!** If the connector is damaged, please ensure the connector is being fully repaired before use the unit to avoid causing short circuited.



Storage and safety notice

Although charged batteries may be left unused for several months, their capacity may be depleted due to build up of internal resistance. If this happens, they will require recharging prior to use. Batteries may be stored at temperatures between -20°C to 60°C, however they may deplete more rapidly at higher temperatures. It is recommended to store batteries at room temperature.

* The message above only applies to the usage of the removable batteries. For the products with non-removable batteries / without batteries, please refer to the specification of each product.

Product Operation and Storage Notice

The unitech product has applicable operation and storage temperature conditions. Please follow the limitation of suggested temperature conditions to avoid failure, damage or malfunction.

*For applicable temperature conditions, please refer to the specification of each product.

Adapter Notice

- 1. Please do not leave the power adapter in the socket when it is not connected to your unitech product for charging.
- 2. Please remove the power adapter when the battery is fully recharged.
- 3. The bundled power adapter that comes with your unitech product is not meant to be used outdoors. An adapter exposed to water or rain, or a very humid environment can cause damage to both the adapter and the product.
- 4. Please only use the bundled power adapter or same specification of adapter to charge your unitech product. Using the wrong power adapter can damage your unitech product.

^{*} The message above only applies to the product connected to the adapter. For the products without using the adapters, please refer to the specification of each product.



Hearing Damage Warning

Zx.3 Warning

The warning shall be placed on the equipment, or on the packaging, or in the instruction manual and shall consist of the following:

- the symbol of Figure 1 with a minimum height of 5 mm; and
- the following wording, or similar :

To prevent possible hearing damage, do not listen at high volume levels for long periods.



Figure 1 – Warning label (IEC 60417-6044)

Alternatively, the entire warning may be given through the equipment display during use, when the user is asked to acknowledge activation of the higher level.



Worldwide Support

unitech's professional support team is available to quickly answer questions or assist with technical-related issues. Should an equipment problem occur, please contact the nearest unitech regional service representative. For complete contact information please visit the Web sites listed below:

Taipei, Taiwan – Headquarters		Europe	
Tel:	+886-2-89121122	Tel:	+31-13-4609292
E-mail:	info@hq.ute.com	E-mail:	info@eu.ute.com
Address:	5F, No. 136, Lane 235, Baoqiao Road, Xindian	Address:	Kapitein Hatterasstraat 19, 5015 BB,
	District, New Taipei City 231, Taiwan (R.O.C.)		Tilburg, the Netherlands
Website:	http://www.ute.com	Website:	http://eu.ute.com
China		Japan	
Tel:	+86-59-2310-9966	Tel:	+81-3-35232766
E-mail:	info@cn.ute.com	E-mail:	info@jp.ute.com
Address:	Room401C, 4F, RIHUA International Mansion,	Address:	Kayabacho Nagaoka Building 8F.,1-5-19
	Xinfeng 3nd Road, Huoju Hi-tech District,		Shinkawa, Chuo-Ku,
	Xiamen, Fujan , China		Tokyo, 104-0033, Japan
Website:	http://cn.ute.com	Website:	http://jp.ute.com
Asia & Pacific / Middle East		Latin America	
Tel:	+886-2-27911556	Tel:	+52-55-5171-0528
E-mail:	info@apac.ute.com	E-mail:	info@latin.ute.com
	info@india.ute.com	Address:	17171 Park Row, Suite 210
	info@mideast.ute.com		Houston, TX 77084USA (Rep.)
Address:	4F., No. 236, ShinHu 2nd Rd.,	Website:	http://latin.ute.com
	NeiHu Chiu, 114, Taipei,Taiwan		
Website:	http://apac.ute.com / http://mideast.ute.com		
North America		Please sca	an QR Code to visit us :
Tel:	+1-714-8916400		
E-mail:	info@us.ute.com / info@can.ute.com		NENDYS
Address:	6182 Katella Ave, Cypress, CA 90630, USA		
Wobsito	http://us.ute.com		LED WAR



Warranty Policy

The following items covered under the unitech Limited Warranty are free from defects during normal use:

The warranty period is varied from each country. Please consult with your supplier or unitech local office for actual length of warranty period to your purchased product.

Warranty becomes void if equipment is modified, improperly installed or used, damaged by accident or neglect, or if any parts are improperly installed or replaced by the user.



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Chapter 1 - Overview

1.1 Package

Please make sure the following contents are in the TB128 gift box. If something is missing or damaged, please contact your unitech representative.

The standard package contents

- **TB128**
- Battery
- Hand Strap
- USB cable (Standard USB to Micro USB)
- **Power Adapter**
- **Regulatory Compliance Statements**
- Quick start Guide
- QR code card

Optional accessories

Desk Dock Cradle



1.2 Product Detail

TB128 Overview



1. 7" LCD touchscreen	7.8M pixels rear camera with AF	
2. 2M pixels front camera	8. Speaker	
3. LED indicator	9. Two screws for battery cover	
4. Physical keyboard (37 keys)	10. Bar code Scan Engine	
5. Trigger button	11. Reset button	
6. LED flashlight	12. UHF antenna	
13. NFC antenna		





12. Micro USB port	14. Earphone jack	
13. DC-IN port	15. Cradle connector	



Physical keyboard overview



•		
3.	1	4

1. Power on/off key	8. Escape key	
2. Android BACK key	9. Alpha/Numeric keys	
3. Android HOME key	10. Enter key	
4. Android APP List key	11. H.E.S. keys (programmable)	
5. Soft keypad on/off key	12. Volume up/down keys	
6. Function keys to enter F1-F10	13. 4 directional keys	
7. Alpha key	14. Scan key	



1.3 Specifications

System Features				
CPU	MTK MT8735 1.3Ghz Quad Core Processor			
Memory	3GB Mobile DDR RAM 16GB eMMC NAND Flash			
OS	Android 6.0			
Languages support	English, Simplified Chinese, Traditional Chinese, Japanese, Spanish, German, French and multiple languages			
Display				
Gorilla Glass III with ca	apacitive touch panel			
7" Color Transmissive	1280x800 dots LCD with Backlight 450 nits.			
Keypad				
37 physical keys. Num	eric and functionable keys			
1 x LED indicate charg	je/Message/ Scan			
Symbologies				
2D (SE4750)	♦ PDF417			
	MicroPDF417			
	 Code128Emulation 			
	 DataMatrix 			
	 DataMatrixInverse 			
	Maxicode			
	◆ QRcode			
	♦ MicroQR			
	♦ Aztec			
	 Aztec Inverse 			
	♦ Han Xin			
	 Han Xin Inverse 			
Symbologies 2D (SE4750)	 PDF417 MicroPDF417 Code128Emulation DataMatrix DataMatrixInverse Maxicode QRcode MicroQR Aztec Aztec Inverse Han Xin Han Xin Inverse 			



Engines			
2D	SE4750SR(LASER AIMER):		
	Sensor Resolution: 1280 x 960 pixels		
	Field of View: Horizontal: 48°, Vertical: 36.7°		
	Aiming : 655 nm Laser		
	Illumination Element: 2 x Warm white LED		
	Minimum Bar Code Print Contrast : 20%		
	Ambient Light: Max 107,639 lux (direct sunlight)		
Regulatory Approvals			
CE, NCC, FCC, RoHS co	mpliance, CB		
Certificate			
Microsoft Azure IOT			
Communication			
Camera and Flash Light	2M Pixels Front Camera		
	8M Pixels Rear Camera CMOS Sensor Camera with Auto		
	focus, 2x LED flash light		
External storage	Support MicroSD memory card up to 128 GB		
USB	USB 2.0		
WLAN	IEEE 802.11 a/b/g/n		
WWAN (Optional)	4G LTE (Optional)		
GPS	Support Galileo, GPS/GLONASS, GPS/Beido		
Other Sensors	eCompass		
	Light sensor		
	G-sensor		
RFID (HF)	Frequency: 13.56MHz		
	Tag Support: ISO15693, ISO14443A , ISO14443B		
	Support NFC		
RFID (UHF)	Frequency 902~928 MHz		
	Frequency 865.6~867.6 MHz		
	TX Power 24dBm (250mW)		
	Vertical polarized antenna		
	Reading distance : 1m (Depends on the tag and environment)		
Power Source			



Main Battery		3.8V Li-Polymer battery pack ,				
		Support hot swap.				
Weight		735g with 2D SE4750 Engine version (with Battery)				
Dimension		264.5x143.7x	x18.8 (mm)			
Environmental		1				
Operating temperate	ure	14°F to 122°	F (-10°C to 50°C)			
Storage temperature	Э	-4°F to 140°F (-20°C to 60°C)				
Relative Humidity		5% ~ 95% (non-condensing)				
Drop test		1.2 meter				
Environmental Seali	ing	IP65	IP65			
Vibration and Shock	test	MIL-STD-810)G			
Mobile Device Mana	agemo	ent Software a	nd Service			
MoboLink®						
Rating label for Dire	ct Cu	rrent				
Radio Type /	on the	e rating plate ti	hat the equipment is suite	able for direct current only.		
Description	Trar	smitter Freque	ency	Maximum Output Power		
GSM		/ 1900	880-915MHz	32.5dBm		
	DCS 1800		1710-1785MHz	29.5dBm		
UMTS	FDD 1		1920-1980MHz	22.5dBm		
	FDD 8		880-915MHz	22.5dBm		
LTE FDD 1		1920-1980MHz	22.5dBm			
FDD 3) 3	1710-1785 MHz	22.5dBm		
FDD 7)7	2500-2570MHz	22.5dBm		
FDD 8		08	880-915MHz	22.5dBm		
	FDD 20		832-862MHz	22.5dBm		
WLAN 2.4GHz	2.4GHz IEEE 802.11b		2400-2483.5MHz	20dBm		
IEEE		E 802.11g	2400-2483.5MHz	17.5dBm		
IEEE 802.11n		E 802.11n	2400-2483.5MHz	18dBm		
WLAN 5GHz			5150-5350MHz	17dBm		
		E 002.11a	5470-5725MHz	17dBm		



WLAN 5GHz	IEEE 802.11n	5150-5350MHz	16dBm
		5470-5725MHz	16dBm
RFID	NFC	13.56MHz	<25dBuA/m
		865~868MHz and	20dBm
	υπΓ	902~928MHz	JUUDIII

NOTE:

Requirements in

AT/BE/BG/CZ/DK/EE/FR/DE/IS/IE/IT/EL/ES/CY/LV/LI/LT/LU/HU/MT/NL/NO/PL/PT/RO/SI/SK/TR/FI/ SE/CH/UK/HR. 5150MHz~5350MHz is for indoor use only.



1.4 Getting Started

1.4.1 Installing the Battery

 Release the two latches on the battery cover by turning counterclockwise.



2. Put battery into battery compartment and put back cover.



3. Lock the two latches on the battery cover by turning clockwise.





NOTE: After installing the battery, make sure the battery cover is securely closed, or you may be unable to turn ON the terminal.

WARNING! There is a risk of fire and burns if the battery pack is handled improperly. DO NOT disassemble, crush, puncture, short external contacts, or dispose the battery pack in fire or water. DO NOT attempt to open or service the battery pack. Dispose of used batteries according to local recycling guidelines in your area.

1.4.2 Charging the Battery

Connect TB128 to the charger, it will be charged automatically.

1. Plug the power adapter into the DC-IN port at the bottom.



2. Plug the power adapter into a wall outlet. If needed, attach a plug converter onto the power adapter.





1.4.3 Turning on the terminal for the first time

After you have initially charged your device for about 24 hours, the device is ready to be used. You can now start up your device. You can then set up the languages, WiFi setting, and date and time.

Power-On Button

Turn ON your device by pressing the power button ON on the physical keyboard.

1.4.4 Checking the LED status



Status	LED	Description
Message	Blue light blinks	Message received
Lights Power Solid Gr	Lighto Dod	 The battery is charging.
	Lights Red	• The battery level is between low and full.
	Solid Green light	Fully charged
		Good Read



Checking the Battery Status

To check the battery level and to access the battery usage menu

- 1. From your Home screen, tap (
- 2. Find and tap Settings.



3. Find and tap Battery.

Settings		
Device		
Display	Sound & notification	
🍯 Apps	🗮 Storage & USB	
a Battery	1 Memory	
L Users		





1.4.5 Using the SD/SIM Card

The TB128 has SD/SIM card slots inside the battery compartment.

Inserting a SD/SIM Card

1. Release the two latches on the battery cover by turning counterclockwise.

2. Remove the back cover and pull the battery out.

3. Now you can access the micro SD card slot and SIM card slot.



SIM card slot







4. Put battery into battery compartment and put back cover.



5. Lock the two latches on the battery cover by turning clockwise.



Removing the SD/SIM Card

- 1. Release the two latches on the battery cover by turning counterclockwise.
- 2. Remove the battery cover and the main battery.
- 3. Press the card in and release. The card pops out.
- 4. Remove the card from the slot.
- 5. Put the battery back into the battery cover.
- 6. Replace the battery cover.
- 7. To tighten the two latches on the battery cover by turning clockwise.



Chapter 2 – Installation & Operation

2.1 Barcode Setting





- 2. You are now enter the **ScanService** application: There are three main items: **Settings, Test and Version.**
 - Settings

ScanService		:
Settings	Test	Version
UPC/EAN		
Code 128		
Code 39 Code 93 Code 11 Interleaved 2 of 5	Tap the d symbolog different a	efault barcode jies for a application
Discrete 2 of 5 Codabar		
(Default On) On Off	-	Exit
Tap On / Off to enable / disable to work in background Tap Exit to leave ScanService		



• Please tap for Save / Load Settings, Factory Default and Auto

start.

ScanService		
Settings	Test	Auto Scan
UPC/EAN		Scan2Key Setting
Code 128		Device Option
Code 39		Save/Load Settings
Code 93		Update

To save settings, please tap **Save Settings – OK**





unitech

The save setting data is stored in File Manager. (Please see 3.2 File Manager)

Interr	al Storage: Total 10.25 GB Avai	able 10.00 GB
+	? 5 % ()	*
Interr	al Storage	
		0 items -drw
	Movies	0 items -dnw
	Music	0 items -drw
	Notifications	0 items -drw
	Pictures	1 items -drw
	Podcasts	0 items -drw
	Ringtones	0 items -drw
	USISETTING.CFG	806.00 bytes -nw
	USISETTING.INI	89.00 bytes -nw



Test

ScanService		:
Settings	Test	Version
Code type: Code 128 Data Length: 8 Data: 09060862		
Code type: Code 128 Data Length: 8 Data: 09060862	Scanned data information	
Code type: Code 128 Data Length: 8 Data: 09060862		
Code type: Code 128		
Clear	Save to file	
ap Clear : C	ear all scanned data	

Version Settings Test Code type: Code 128 Data Length: 8 Data: 09060862 Enter the path and filename here: 2 Code type: Code 128 Data Length: 8 Data: 09060862 /sdcard/log.txt Cancel ок Code type: Code 128 Data Length: 8 Data: 09060862 1 Code type: Code 128 ① Tap Save to file. 2 Choose the path and filename and press **OK** to save the scanned data.



Version

ScanService		:
Settings	Test	Version
	ScanService	
	The recent version of Sca	nService
Copyright Protected, 2002–2017		

• To update ScanService, Please tap and then tap **Update** to get the latest version.

ScanService		
Settings	Test	Auto Scan
JPC/EAN		Scan2Key Setting
Code 128		Device Option
Code 39		Save/Load Settings
Code 93		Update


More Options

For more options and settings, please tap

ScanService				:
Settings	3	Test		Auto Scan
UPC/EAN				Scan2Key Setting
Code 128				Device Option
Code 39				Save/Load Settings
Code 93				Update
Code 11				
Interleaved	2 of 5			
Discrete 2 o	of 5			
Codabar				
Work in background : (Default On) On	Off		Exit	





2. Tap More to enable / disable NFC.

Setti	ngs			م
Wirele	ss & networks			
•	Wi-Fi	A	Ethernet	
*	Bluetooth	0	Data usage	
	More			
	_			



← More	
Airplane mode	
NFC Allow data exchange when the tablet touches another device	•
Android Beam Ready to transmit app content via NFC	
Tethering & portable hotspot	
VPN	
Cellular networks	

Allow data exchange when the tablet touches another device:





2.3 UHF Setting







2. Tap **Connect** to enable it.

	Connect	Region	NA 🗌 Beep
ø	EPC		COUNT

3. Tap Start Reading and get ready to read tags.



Tap **Stop Reading** and stop reading tags. Tap **Clear** to erase the information.

0	Power: 26	Clear
EDC		COUNT
	EPC	EPC

4. Information is shown below.

	Disconnect	Region : NA Beep
Start Rea	ading	Power: 26 Clear
ue Tags 🗄	3 Total Tags : 10	
#	EPC	COUNT
1	E2003412DC03011774331630	4
2	E2003412DC03011774331628	4
3	E2003412DC03011774331627	2
	·	



RFID reading angle / distance

Using UHF RFID reader to read the tag, please keep the reading angle of 90° and the reading distance should be about 1.8M~1M.





2.4 MSR Setting

Current model is not available.

2.5 WWAN Setting

- To insert SIM card, please make sure the terminal is off. NOTE: • For the instruction, please refer to <u>1.4.5 Using the Micro SD/SIM Card</u>.
 It only applies to the device which supports WWAN.
- 2. Turn on the terminal, 4G signal will show on the top right of the screen.







2. Go to Wireless & networks, Tap More, and then tap Cellular networks.

Settings		٩
Wireless & networks		
Vi-Fi	A	Ethernet
✗ Bluetooth	0	Data usage
··· More		
\blacksquare		
← More		
Airplane mode		
NFC Allow data exchange when the tablet touches another device		•
Android Beam Ready to transmit app content via NFC		
Tethering & portable hotspot		
VPN		
Cellular networks		



3. There are more **Cellular network settings** in this section. For network type, please tap **Preferred network type.**

← Cellular network settings		
Data roaming Connect to data services when roaming		
Preferred networks		
Preferred network type 4G (recommended)		
Access Point Names		
Network operators Choose a network operator		
ces when roaming		
Preferred network type		
yp 💿 4G (recommended)	_	
○ 3G		
2G		
ere	CANCEL	





S	ettir	ngs				Q
W	ireles	ss & networks				
		Wi-Fi		ŧ	Ethernet	
k	\$	Bluetooth		0	Data usage	
		More				

3. To see available networks, turn Wi-Fi **ON**.

ŀ	And	tap	τΟ	cnoose	the	available	network	(S.
	¢	Wi-Fi						

×	WI-FI	
	On	
▼ a	UTEMobile	
	Unitech	
₹.	UTEHQ	
▼.	Unitech_A	
•	A7005-Test-WEP	
₹.	A7005-Test	

4. Choose the available networks, and enter the Password and tap Connect.

÷	Wi-Fi		1
	On		•
•	UTEMobile	UTEHQ Security	
•	UTEHQ	Identity	
•	Unitech	Password	
•	Unitech_A		
•	FWDVT	Show password	
	3Com	Advanced options	
•	A7005-Test	CANCEL CONNECT	





2. Go to **PERSONAL** , Tap Location.

Settings	۹
Personal	
• Location	Security
Accounts	G Google
Language & input	Backup & reset

3. Tap **ON/OFF** for the permission to use your location information.

÷	Location	
	On	•
Mode High a	de n accuracy	
Recen	ent location requests	
	No apps	have requested location recently
Locati	ation services	
G	Google Location History	



4. Tap **Mode** for more location mode settings.

÷	Location	
	On	•
Mode High a	ccuracy	
Recent	location requests	
		No apps have requested location recently
Locatio	on services	
G	Google Locatio	n History



← Location mode	
High accuracy Use GPS, Wi-Fi, Bluetooth, or cellular networks to determine location	۲
Battery saving Use Wi-Fi, Bluetooth, or cellular networks to determine location	0
Device only Use GPS to determine location	0

• High accuracy :

Use GPS, Wi-Fi and cellular networks to determine location

Battery saving :

Use Wi-Fi and cellular networks to determine location

Device only :

Use GPS to determine your location



2.8 PC Setting

1. Connect the standard USB connector to the USB port of the PC device.



2. Connect the micro USB connector to the micro USB port at the bottom.







2. The following are the introduction of the camera interface.



F	Panorama mode
	Normal mode
V	Gesture capture : Auto capture when gesture
R	is detected.
	HDR
7	Flash Mode
(a	Camera switch
- 5	Record / Camera
#	Settings



- More options / settings 3.
- camera filter effects (for normal mode only)





Tab
 for More settings as below.

Main settings

Camera settings

Video Setting

· · ·	Ō	
GPS location info		•
Face beauty		Multi-face mode
Exposure		۰.
Scene mode		> =
		©w
Image properties		Default

다. 친	•
Zero shutter delay	
Voice capture	•

파 Ö	
EIS	
Microphone	
Time lapse interval	9
Video quality	High



2.10 Performing a Hardware Reset

You may have to perform a reset if the device freezes (i.e., the terminal no longer responds to the buttons or tapping on the screen).

- 1. Use a pin, a paper clip, or tip of a pen.
- 2. Lightly press the reset button located on the back side of TB128.



3. The terminal will restart the system after you press the reset button.



2.11 Performing Factory data reset





2. Go to PERSONAL , tap Backup & reset

3. Tap Factory data reset

Settings	Q		
Personal			
Location	Security		
Accounts	G Google		
Language & input	Backup & reset		
•	↓		
← Backup & reset			
Back up my data Off			
Backup account Need to set the backup account			
Automatic restore When reinstalling an app, restore backed up settings and data			
Network settings reset			
DRM reset Deletes all DRM licenses			
Factory data reset			







2.12 Programmable Keys

The TB128's keys can be programmed for users to be able to perform different functions or applications.





2. Go to SYSTEM, Tap **Programmable keys**, and select the keys to remap. *(ex. tab H1)*

Setti	Settings Q			
Persor	Personal			
•	Location	â	Security	
	Accounts	G	Google	
۲	Language & input	٥	Backup & reset	
System	System			
0	Date & time		Scheduled power on & off	
ŧ	Accessibility	•	Printing	
()	Programmable keys	6	About tablet	



← Programmable keys	:
H1 key 'UNLH1" Enable wakeup	
H2	
key "UNI_H2"	
Enable wakeup	
нз	
key "UNI_H3"	
Enable wakeup	
H4	
key "UNI_H4"	
Enable wakeup	



3. Tab one of **KEYCODES** or **APPS** that lists the available functions or applications and select one shortcut to map to the key. *(ex. tab CALL)*

Programmable keys KEYCODES APPS	Programmable keys KEYCODES APPS
NONE	Browser
SOFT_LEFT	
SOFT_RIGHT	Calculator
HOME	Calendar
BACK	
CALL	O Camera
ENDCALL	Chrome
0	
1	Clock
2	Contacts
3	
4	2 Downloads
5	
6	

4. The key is successfully mapped to a key code.

← Programmable keys	:
H1	
key "CALL"	
Enable wakeup	
H2	
key "UNI_H2"	
Enable wakeup	



2.12.2 Enable/ Disable wakeup

After the key is mapped to a key code, check the **Enable wakeup** checkbox to wake TB128 by pressing the programmable keys when TB128 is in sleep mode. *Note: This function only applies to KEYCODES.*



2.12.3 Export / Import a Programmable Key

Configuration file





The Programmable Key configuration can be exported to a text file or imported into TB128.

Note: The configuration file (keys_config.txt) is saved in File Manger.

(For File Manager setting, please refer to 3.2 File Manager)

Intern	al Storage: Total 10.25 GB Available 10.00 GB
+	r 🤣 🔹 🗊 📩
Intern	al Storage
	0 items (drw
Ţ	Music 0 items j -drw
1	Notifications 0 items -drw
	Pictures 1 items drw
1	Podcasts 0 items -drw
1	Ringtones 0 items i -drw
	USISETTING.CFG 806.00 bytes -rw
-	USISETTING.INI 89.00 bytes -rw
1	keys_config.txt 756.00 bytes -tw



Import file

Before importing the file, please make sure the configuration file (keys_config.txt) is in File Manager.

1. Tab

2. Select Import

← Programmable keys	Import
H1	Export
key "CALL"	Reset to default
✓ Enable wakeup	

3. Tab **Ok Programmable keys imported successfully** The new configuration will be applied immediately after import.

Import settin	gs from file?			
		CANCEL	ОК	
-				
	Ļ			
← Programmable keys	•			:
Н1				
key "UNI_H1"				
Enable wakeup				
H2				
key "UNI_H2"				
Enable wakeup				
НЗ				
key "UNI_H3"				
Enable wakeup				
H4				
key "UNI_H4"				
Enable wakeup	Programmable keys imported successf	ully		

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Reset default



2. Select Reset to default

← Programmable keys	Import
H1	Export
key "CALL"	Reset to default



2.13 Battery Swap (Hot Swap)

Please follow the steps for the battery swap.

1. Long press power botton until you see the pop up window and tap **Battery swap.**



- 2. The LED indicator will start showing solid red light. **Please swap the battery after the LED red light goes off.** Make sure do not turn on TB128 during the battery swap.
- 3. When the battery swap is done, you can press the power button to restart TB128.

Note :Please see <u>1.4.1 Installing the Battery</u> for more information.



Chapter 3 – Introduction to Applications

3.1 Scan Service



Note : For more Scan Service settings, please refer to 2.1 Barcode Setting.



2. You are now enter the **ScanService** application. Tap **Test** to start scanning barcodes.

ScanService			:
Setting	s	Test	Version
Clear	Save to file		

3. Aim the Barcode Scan Engine to the barcode and press one of two scan trigger buttons. (Or press Scan key on the keypad.)





4. After scanning the barcodes, the barcode information is as shown below.

ScanService		:
Settings	Test	Version
Code type: Code 128 Data Length: 8 Data: 09060862		
Code type: Code 128 Data Length: 8 Data: 09060862	Scanned data	
Code type: Code 128 Data Length: 8 Data: 09060862		
Code type: Code 128		
Clear	Save to file	
ap Clear : Cle	ar all scanned data	








2. Items Introduction :



Internal Storage: Total 10.25 GB Available 9.98 GB			
•			
intern	di Chonge		
	Alarms	0 items -drw	
	Android	1 items -drw	
	DCIM	2 items -drw	
	Download	0 items -drw	
	Movies	0 items -drw	
	Music	0 items -drw	
	Notifications	0 items -drw	
	Pictures	1 items -drw	













2. To update or check the latest version of software and applications, you will need to do it manually.







2. **Recording :** Tap red dot to start the sound recording.





3. **Save files :** Tap stop button during the sound recording and choose **save**. Tap **to the recording file list**.







4. **Delete files:** Tap to the recording file list and long press the file you choose to remove. Tap and press

OK to delete the file.

Recording file list		
ecord20170406142325.3gpp 2017-04-06 14:23:55		00:08
	\bullet	
Recording file list		
record20170406142325.3gpp 2017-04-06 14:23:55		

A Delete

This item will be deleted





Voice quality



Recording mode





3.5 MoboLink

MoboLink is a software platform that helps unitech customers to remote manage their purchased devices and applications. The core of the MoboLink platform provides functionalities in the MDM (Mobile Device Management) and MAM (Mobile Application Management) domains, and then further extends into other management functions such as alert notification management and account management.





go to APPS, and tap **MoboLink**

MoboLink will run in the background.

Note: If there is no internet connection, MoboLink will be activated after few seconds.





2. MoboLink setting is as below :

ScanDMServer			
MoboLink			
MoboLink Server URL			
MoboLink Server URL can be obtained from scanning a MoboLink Server URL BarCode into the text field above, or manually key in the URL in the text field.			
	Enter MoboLink server URL manually		
For more information, please visit the product support page.	in the text field or scan a MoboLink		
http://mobolink.tw.ute.com/support	server URL Barcode		
Do not show this app again.	OFF		
Save	Exit		
Tap "Save" to initiate MoboLink Server URL			

3. **MoboLink** screen information is as below:

ScanDMServer		
MoboLink		
MoboLink Server URL		
MoboLink Server URL can be obtained from scanning a Mobo manually key in the URL in the text field.	Link Server URL Ba	rCode into the text field above, or
For more information, please visit the product support page.		Slide ON/OFF button to show MoboLink
http://mobolink.tw.ute.com/support		1
Do not show this app again.		OFF
Save		Exit
	L.	
	Tap " Exit	" to leave the screen

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3.5.1 More about MoboLink

For detailed operation, solution and usage, please refer to **MoboLink** user's guide. (<u>http://mobolink.tw.ute.com/support</u>)

ScanDMServer				
MoboLink				
MoboLink Server URL				
<u> </u>				
MoboLink Server URL can be obtained from scanning a MoboLink Server URL BarCode into the text field above, or manually key in the URL in the text field.				
For more information, please visit the product support page.				
http://mobolink.tw.ute.com/support				
Do not show this app again.	OFF			
Save	Exit			