PA520 Rugged Enterprise PDA

No matter applied in retail or healthcare, Unitech PA520 is a compact sized PDA that provides a comprehensive wireless platform since it integrated WiFi communication, making it quick and easy to stay connected. Equipped with 1D / 2D imager, RFID reader, NFC and Windows embedded handheld 6.5 operating system all in a compact and durable form factor, this device is designed to empower the mobile workforce for daily jobs in sales automation, field service and healthcare applications.

An ideal tool with scanning technology

PA520 is perfectly into the hand of user. Weighting just 220g, this compact size and lightweight handheld device is not only ease-of-use by employee but also small enough to fit in the shirt pocket. A 3.5" QVGA/VGA touch screen enables the operator to view clearly and an ergonomic alphanumeric keypad makes data entry simply. Equipped with multiple scan engines, this device can scan 1D/2D barcodes and RFID tags even if the codes are poorly printed. PA520 is an ideal tool providing the best data input convenience and comfort to users.

Advanced wireless connections

The PA520 integrated 802.11 a/b/g/n and Wi-Fi wireless connectivity allow the point of service to be positioned, traced and transferred from every location throughout the world. PA520 is truly an excellent device offers extension of mobility to significantly improve job efficiency.

Rugged compact enterprise PDA

etting starte

voicemail

11:34

text

Without doubt the PA520 features all ergonomic functionalities desired by modern PDA users. This allows mobile workers to benefit from its very compact size, finger-friendly operation, the latest Windows mobile 6.5, high speed 800MHz processor and all modern wireless connectivity options. The PA520 has been carefully purpose-built to meet the critical needs of sales automation and field service applications, including 1.0m free drops and an IP42 sealing.

getting starte

voicemail

text

e-mai

11:34

Anti-microbial compact healthcare PDA

The PA520 MCA is designed to fit perfectly as a Mobile Clinical Assistant in hospitals and healthcare institutes. The anti-microbial housing makes sure this device specially to be used friendly in healthcare environments following high hygienic regulations. By using this ergonomic device, the healthcare givers may double check patient identification and prescription orders through 2D bar code and /or RFID tag technology so to ensure correct medication, dosage, and patient identification before medicines are administrated to patients. PA520MCA is truly an excellent tool offers extension of mobility to significantly improve job efficiency and patient safety for seamless Point of Care.

Features

- Microsoft Windows Handheld 6.5 OS
- · Lightweight, slim and pocket size form factor
- Fingers operated 3.5" flat-face Capacitive Multi-Touch screen
- Support 1D laser/2D barcode scanner, RFID HF and NFC(optional)
- Powerful CCX4 certified WLAN 802.11 a/b/g/n radio provides good roaming capability for real time communication
- Anti-microbial housing (for MCA model)











System Features

CPU TI AM3703 800MHz Memory 512MB Mobile DDR RAM 512MB NAND Flash OS Microsoft Windows Handheld 6.5 Classic Languages support English, Simp. Chinese, Traditional Chinese, Japanese, Spanish, German, French

Display

3.5" flat-face Capacitive Multi-Touch screen Transmissive TFT LCD QVGA 240×320 / VGA 480x640

Keypad

22-key Numeric Keypad and 2 sides scanner trigger keys

Indicator

Two LED for charging and scanning

Symbologies

1D Laser Barcode Scanner

1D Laser UPC-A/E, EAN-8/13, Codabar, Code 39, Code 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 (optional)

1D codes Australian Post, British Post, Codabar, Coupon Code, Code 11, Code 32, Code 128, Code 39, Code 93, Dutch, EAN13, EAN8, IATA 2 of 5, ISBT, Japanese Post, Kix code(nl), Matrix 2 of 5, MSI, Planet Code, Postnet, RSS14 expended, RSS14 Limited, RSS14, UPC A, UPC E, UPC E1, GS1-128 (UCC/EAN-128), Standard ZOF5(Discrete ZOF5), Trioptic.

2D codes Aztec, Datamatrix, Maxicode, Micro PDF417, PDF417, QR Code, Composite CC-A/B, Composite CC-C, GS1-128 (UCC/EAN), TCL39, UPC Composite Mode.

Audio

1W speaker 85 dB at 10cm





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

^ -			1 a a 41	
- LO	mm	uni	cat	Ion
00		un	out	

External storage	Support MicroSD memory card up to 32GB	
USB	USB 2.0 Client and Host	
WLAN	IEEE 802.11 a/b/g/n Summit Radio with Cisco Compatible	
	Extensions (CCX) Version 4 certification	
RFID/HF (Optional)	Frequency: 13.56MHz	
	Tag Support: ISO15693, ISO14443A , ISO14443B	
	Support NFC	

Power Source

Main Battery Backup Battery capacity 8.9 Watt-Hour 3.7V @ 2400mAh battery pack 2 hours

Enclosure

Weight Dimension

Environmental

Operating temperature Storage temperature Charging Temperature Relative Humidity Drop test to Concrete Environmental Sealing 32°F to 122°F (0°C to 50°C) -4°F to 140°F (-20°C to 60°C) 32°F to 104°F (0°C to 40°C) 5% ~ 95% (non-condensing) 1.0 meter IP42

What comes in the box

PA520 Terminal

Power Adapter

USB charging cable

Battery Pack

Wrist Strap

Software

Microsoft Visual Studio 2005/2008 Mobile SIP(VoIP) Auto Installer

Accessories

Single Slot USB Cradle 2400mAH standard Battery USB communication and charging cable Power adaptor with universal plugs

Regulatory Approvals

CE, NCC, FCC, BSMI, VCCI, CCC, RoHS compliance

220g (with battery)

125.9mm x 25.0mm x 76.0mm

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



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.

01/19 Rev.E