

PA963 Color Rugged



Business productivity and efficiency is the irresistible force driving Enterprise to adopt mobile tools. The Unitech PA963 was specifically designed to increase your productivity in the warehouse, on the road, or in the field - by dynamically linking data collection and host systems.

Versatile Design for Data Input - Anytime, Anywhere

The PA963 incorporates a built-in scanner for industry standard bar codes, a 19 key keypad, and a touch screen. Data Collection is simple, fast and accurate. Expansion slots for WLAN or WWAN make real world data transaction possible where you really need it - in the field. Working environments are not always perfectly lit, so the PA963 features display and keypad backlight that make anytime, anywhere operation possible. Control the keypad backlight on/off and display backlight brightness for power saving via simple hot keys.

Rugged & Mobile

The rugged PA963 can withstand 1.2 meter (4 foot) bounces off a concrete floor and is sealed to IP54 standards against water and dust. The rugged housing protects the terminal against the harsh working environment often encountered by mobile users. The double-cell battery pack provides long hours of mobile operation, uncompromised productivity, and minimal down time.

Bridging Current and Future Infrastructure

The PA963 comes equipped with both a PCMCIA Type II slot and a CF Type I/Type II slot for WWAN, WWLAN, memory, and many other uses. The PA963's expansion slots easily accommodate future Enterprise technology requirements.

User Friendly

Despite IP54 sealing and the double-cell battery, the PA963's ergonomic design still easily fits the user's hand. Users increase productivity right from the start with minimum training thanks to the PA963's vivid 240 by 320 color display, touch screen, and the familiar Windows operating system.

Main Features

- · Microsoft WinCE.NET5.0 Professional Plus.
- · Intel Processor 400MHz
- Reflective TFT Color Screen provides brilliant & vivid display
- 19 key keypad includes numeric key, alpha key, and function key
- · User controllable LCD and keypad backlight
- User accessible PCMCIA Type II slot & CF Type I/II for expansion
- Double-cell rechargeable Li-lon battery pack 7.4V 1850mAH
- · IP54 sealed against rain & dust
- · Survives 1.2M free drop to concrete floor minimum down time





PA963 Specifications

System

Microsoft WinCE.NET5.0 Professional Plus. Operating System:

Intel Processor 400MHz CPU:

SDRAM:64MB, FLASH ROM:64MB Memory: Speaker: A 8Ω Speaker as the sound transducer.

Volume controllable by Software

LED Indicator: dual color (green/red)

Display

240 by 320 Reflective TFT Color LCD, display 256K simulataneously with backlight, with touch screen.

Keypad

19 hard keys including numeric keypad, alpha keypad, ESC, ENT, FUNC, Backspace and a cursor key. 2 side keys for scanner trigger.

Input Devices

Touch screen, stylus, keypad, full alphanumeric software keyboard and bar code scanner.

Bar code Scanner

Light source: 650±10 nm visible laser diode

Scan rate: 39 ± 3 scans/sec.

Contrast: 25% absolute dark/light reflectance

Scan Angle: 53 nominal

UPC-A/E, EAN-8/13, Codabar, Code 39, Symbologies:

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

Resolution Depth of field

2-5.2" 5.0 mils 1.7-8" 7.5 mils 10.0 mils 1.8-10" 15.0 mils 1.9-13" *-20 20.0 mils 40.0 mils *-25 55.0 mils *-30 "

Depends on symbol width

Communication

RS232C: Full duplex asynchronous communication.

USB: 1.0

IrDA 1.2 (SIR) compliant. Up to 115, Infrared:

200 baud rate.

Type II slot accepts memory, modem, PCMCIA:

WLAN, and WWAN cards.

CF: Type I/II slot accepts memory or WLAN card.

Electrical

Sources: 1) 12V DC external adapter, 2A

2) Rechargeable Li-Ion battery pack @ 7.4V, 1850mAH

3) Rechargeable Ni-MH @3.7V, 150mAH as backup battery

Consumption: Standby: 100mA at 8V Suspend: 5mA

More than 10 hours at 1 scan 1 pass every 5 seconds with Battery life:

LCD backlight enabled

Charge: 3 hours with charging cable or with docking station

Mechanical

Shock: Withstands multiple 4 ft. (1.2 m) drops to concrete floor

Length: 7.28" Width: 3.49" Depth: 5.91"

Weight: 530g with battery pack

Environmental

Operating Temperature: -5° C to 50° C Storage Temperature: -20° C to 60° C

5 to 95% RH non-condensing Humidity:

Docking Station

Interface: RS232, USB Charging: 3 hours

Power input: AC adapter 12V DC@2A

Accessories

Carrying case

Communication / charging cable

Docking station Vehicle cradle 4 Slot Multibay Memory card GSM / GPRS card WLAN card AC adapter Li-ion battery pack

Development tool

Microsoft Embedded Visual Tools

Unitech PA962 SDK

Software

CEterm MCL Clint

PowerNet TN Client

RFGen IBM WCTME









Unitech America

Los Angeles, Houston, Guadalajara

http://www.ute.com e-mail: inquiry@ute.com http://latin.unitech-adc.com e-mail: info@latin.unitech-adc.com

Unitech Asia Pacific

http://www.unitech-adc.com e-mail: aidcsales@adc.unitech.com.tw

Unitech Japan

http://www.unitech-japan.co.jp e-mail: sales@unitech-japan.co.jp

Unitech Europe

Tilburg / Netherlands

http://www.unitech-europe.com e-mail: sales@unitech-europe.com

Unitech Greater China

Beijeng, Shanghai, Guang Zhou, Xiamen
http://www.ute.com.cn http://www.ute.com.cn unitech@ute.com.cn Taipei http://adc-utt.unitech.com.tw barcode@unitech.com.tw

Head Office

http://www.unitech-adc.com e-mail: marketing@adc.unitech.com.tw