

# PA500

Rugged

Enterprise



# Powerful Enterprise Mobility

The compact PA500 is ideal for today's enterprise mobility applications. With a powerful Intel PX270 520MHz processor and Windows Mobile 5.0 operating system the PA500 is ready to mobilise your business.

This enterprise PDA offers far greater durability than consumer grade PDAs. It can withstand multiple 1.2m drops to concrete, yet it fits easily into a shirt or trouser pocket. Its small size and light weight make it the ideal device for customer facing or shop floor staff, such as order taking in restaurants, patient care in healthcare and retail order entry or inventory checking.

#### Data Capture & Voice - The Choice is Yours

With a comprehensive choice of data capture options as standard, the PA500 can be used to deploy the very latest technology in any business. It has an integrated microphone and headset socket giving users to chance to take advantage of voice recognition and VOIP telephony that can reduce costs and improve the productivity and safety of staff. By unburdening staff of the need to follow instructions and enter data on-screen, they can work hands free and keep their eyes on the job at hand, not the device in-hand. Data can also be captured via touch screen keyboard or the integrated laser scanner, and additional devices or functionality can easily be added via an SDIO slot, such as a camera, RFID reader or GPRS radio.

## Wireless Mobility

The PA500 comes as standard with Bluetooth Class 2 and 802.11 b/g wireless connectivity options, making it ideal for applications where real-time communication is critical. In particular, GPRS users will be able to communicate via Bluetooth radio instead of separate GPRS connection, thereby reducing the GPRS data transmission costs, and freeing up airtime for voice calls.

The PA500 compact enterprise PDA puts flexible, durable and cost saving computing at the heart of the enterprise and in the hands of your staff. Pocket the difference – pocket the PA500.

# Main Features

- Enterprise level PDA
- 802.11 b/g and Bluetooth wireless connectivity
- Integrated microphone and headset socket supports voice & VOIP
- Colour touch screen
- Laser barcode scanner
- SDIO slot supports other devices or additional memorys
- Latest Intel PX270 520MHz processor
- Windows Mobile 5.0 operating system
- Rugged design withstands 1.2Mdrops to concrete
- Compact and light fits into your pocket





# PA500 Specifications

## System

CPU Intel PXA270 520MHz
Memory SDRAM: 64MB

Flash ROM: 64MB

OS Window MobileTM Version 5.0 Software for

Pocket PC Premium Edition

# Display

240x320 QVGA, Color Transflective TFT, with Touch Screen & backlight

#### Keypad

6 feature keys + one nevigation key

## Input Device

Keypad, Touch Screen, Full Alphanumeric Software Keyboard and Bar Code Scanner

#### Laser Bar code Scanner

Scan rate  $104 \text{ scans/sec.} \pm 12 \text{ scans/sec.}$  (bi-directional)

Scan Angle  $47^{\circ}\pm3^{\circ}$  default  $/35^{\circ}\pm3^{\circ}$  reduced

#### Symbologies

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.

# Indicator

One LED dual function Green, scan data Red, charging staus

# Communication

USB USB Client, USB Host (V1.1)

IrDA SIR (UART 2)

WLAN module 802.11b/g & Bluetooth 1.2











# **Unitech America**

Los Angeles, Houston, Guadalajara http://www.ute.com e-mail: inquiry@ute.com http://latin.unitech-adc.com e-mail: info@latin.ute.com

# **Unitech Asia Pacific**

Taipei

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

# Unitech Japan

Tokyo

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

## Audio

Stereo playback, Windows Media Player Support

MIC

Speaker

Headset Connector

Receiver

#### Expansion Slot

SDIO / MMC slot (SD memory and SDIO Ambicom WiFi )

#### Power Source

Main Battery 3.7 V, 2200mAH (with UL certification)

Support 4 hours operation with WLAN connection

Rechargeable Fully charged within 3.5 hours

Backup Battery Support 1 hour data back w/o main battery

#### Enclosure

Weight Under 213g with battery & scan engine
Dimension Approximately L126 X H23 X W76mm

#### Environmental

Operating temperature  $32^{\circ}F$  to  $122^{\circ}F$  (0°C to  $50^{\circ}C$ ) Storage temperature  $-4^{\circ}F$  to  $140^{\circ}F$  (- $20^{\circ}C$  to  $60^{\circ}C$ ) Relative Humidity  $5\% \sim 95\%$ (non-condensing)

Drop test to Concrete 4 feet

#### Models

WLAN + BT / Without Engine WLAN+BT / with Engine

# Software

Microsoft Visual Studio 2005

Microsoft Windows Mobile 5.0 SDK

VOIP (via 3rd party) Oracle Database Lite

# Accessories

. Desktop Cradle . USB Communication & Charging Cable

. Battery Charger . Leather Case . Earphone . Cord

. PSU

# Regulatory Approvals

CB, TELEC, CE, FCC, BSMI, VCCI, CCC, RoHS complianty

# **Unitech Europe**

Tilburg / Netherlands

http://www.unitech-europe.com e-mail: sales@eu.ute.com Unitech Greater China

Beijeng, Shanghai, Guang Zhou, Xiamen

http://www.ute.com.cn http://www.ute.cn unitech@cn.ute.com Taipei http://adc-utt.unitech.com.tw barcode@tw.ute.com

# **Head Office**

Taipei

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