

PA550

Rugged meets smartphone

### Rugged meets smart phone

Without doubt the PA550 features all smartphone functionalities desired by modern PDA users. This allows mobile workers to benefit from its very compact size, finger-friendly operation, the latest Windows mobile 6.5.3, high speed Marvel 806MHz processor and all modern wireless connectivity options. The PA550 has been carefully purpose-built to meet the critical needs of sales automation and field service applications, including 1.2m free drops and an IP54 sealing. The unique PA550 keypad design encompasses a complete line up of individual numeric keys, an ergonomic center-to-center gap between each key to avoid miss typing and programmable independent function/hot keys providing the best data input convenience and comfort to users. Last but not the least, the PA550's battery capacity makes sure that those mobile workers can stay in operation for a full day shift without interruption.

### **Tracking and Tracing, Anytime, Anywhere**

The PA550 features a built-in flash light and auto-focus 5 mega pixel camera. This high resolution camera allows users to take photos and videos for proof of service. Its integrated GPS, Bluetooth 2.1+EDR, 802.11 b/g and 3.5G WWAN HSDPA broadband wireless connectivity options allow the device, point of service and proof of service to be positioned, tracked, traced and transferred from every location throughout the world.

### **High performance GPS**

The PA550 uses Ublox NEO-5Q professional GPS module with KickStart® technology to provide accelerated startup in weak signal environments.

SuperSense® technology delivers a seamless GPS experience in acquiring and tracking even extremely weak signals. With no direct view to satellites indoor, it empowers devices with reliable and uninterrupted operation.

### Sunlight readable LCD and high performance GPS

Thanks to Blanview® technology on the LCD screen excellent sunlight readability is delivered. The minimal power consumption and a large viewing angle of more than 80 degrees make the PA550 ideal for outdoor usage. A Smart Light Sensor also enables the LCD screen to detect the environmental lightness and to adjust the brightness in an intelligent way without manual configuration. These features combined with the form factor and latest modern communication technologies make the PA550 a unique device for today's and tomorrow's market.

### **Main Features**

- Rugged, compact PDA
- Multiple wireless options: Bluetooth, 802.11 b/g, 3.5G UMTS/HSDPA and GPS
- QWERTY keypad with individual numeric keys and function keys
- 2.8" Sunlight readable touchscreen
- Laser barcode scanner
- 806MHz Marvell PXA320 processor
- Windows Mobile 6.5.3 Professional OS
- 1.2M / 4-foot drop threshold to concrete
- IP54 environmental seal
- Long-lasting battery for extended device runtime







# PA550 Specifications

### **Operation System**

Intel PXA320 806MHz Memory Mobile DDR: 256MB NaND Flash: 512MB

OS Windows Mobile 6.5.3 Professional

### **Display**

2.8" QVGA transmissive LCD. excellent sunlight readability, 80° viewing angle; touch screen and backlight

### Keypad

QWERTY keypad with individual numeric keys Numeric keypad (optional)

### Camera / Photos / Video

5.0 megapixel auto-focus camera with flash unitech MPEG-4 video codec (VGA resolution)

### **Indicator**

LEDs, Vibrator

### **Barcode**

1D Laser

### **Symbologies**

1D Barcode Engine 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

### **Audio**

MIC, Speaker, Headset Connector, Receiver

### **Expansion Slot**

Micro SD Support SDHC

### Location

Ublox NEO-5Q GPS with KickStart® and SuperSense® technologies

## **Communication**

**USB** 1.1 Host & Client WI AN IEEE 802.11b/g PAN Bluetooth 2.1 + EDR

**WWAN** 3.5G Five-bands ,GSM/GPRS 850Mhz , 900MhZ ,

> 1800Mhz and 1900Mhz ,UMTS WCDMA/HSDPA 50Mhz,1900Mhz ,2100Mhz / GPRS Edge

### **Power Source**

Main Battery 9.25 Watts (3.7V 2500mAH) Li-ion battery pack **Backup Battery** One rechargeable Ni-MH backup battery **Operation Hours** Up to 10 hours, depending on configuration

and application

### **Enclosure**

Weight 320g

Dimension Approximately 125mm x 82mm x 35mm

(Antenna length excluded)

### **Environmental**

Operating temperature 14°F to 122°F (-10°C to 50°C) -4°F to 140°F (-20°C to 60°C) Storage temperature Relative Humidity 5% ~ 95% (non-condensing)

**Drop Specification** 1.2m (4 feet) Sealing IP54

### **Software**

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

### **Accessories**

Desktop USB Cradle with Battery charger Desktop Ethernet Cradle with Battery charger Main Battery USB communication and charging cable AC adaptor Universal Power Plugs Vehicle Cigarette Charger Mono 3.5mm Headset

### **Regulatory Approvals**

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



### **Unitech America**

Los Angeles, Houston

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**

http://apac.ute.com info@apac.ute.com / info@india.ute.com http://mideast.ute.com info@mideast.ute.com

### **Unitech Japan**

Tokyo http://jp.ute.com e-mail: info@jp.ute.com

### **Unitech Europe**

Tilburg / Netherlands

http://eu.ute.com e-mail: info@eu.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

### **Head Office**

Taipei http://www.ute.com e-mail: info@hq.ute.com