



EMPOWERING SOLUTIONS

Imaging, Bluetooth



EASY DATA ENTRY

The PA966 shares the same iF award winning design from PA950 yet offering the benefit of having a full alphanumeric keypad for extensive data entry. The 36 keys are large enough to allow single-hand data entry operation while the backlit keypad allows the user to use the unit even in dark environments. Unitech offers a variety of models equipped with either a 2D imager or laser scanner without or with integrated gungrip to further enhance ergonomics in scan intensive applications.

OUTDOORS USE

The Unitech PA966 is highly suitable to be used outdoors because it is optimized to withstand cold and heath (-20°C to 50 °C Depending on configuration) better. At the heart of the PA966 is the Intel PXA255 Xscale extended temperature processor whereas the large transflective LCD screen is temperature controlled to keep a crystal clear image under these outdoors circumstances. The unit is IP64 rated (totally protected against dust and splash water resistant).

SCALABILITY FLEXIBILITY

The PA966 offers a standard PCMCIA (type II) and CF (type II) slot allowing flexible and on-demand integration of technologies to realize your WLAN or WWAN solutions. The integrated Bluetooth module enables you to use a variety of peripherals for a short-range wireless communications such as mobile printers etc.

AFFORDABLE VALUE

The combination of the feature-packed PA966 with Unitech's best-in-class after sales support makes this a compelling choice in numerous mobile applications, especially field service, asset management, route accounting, document tracking and document verification. The PA966 shares the same accessories as most other current PA9xx models, enabling users to have a mixed deployment of terminals and in the process lowering and protect their investments.

MAIN FEATURES

- Microsoft Win CE 5.0
- Intel 400 MHz 32 bits PXA255 X-Scale CPU
- · Bluetooth class II on board
- · 2D Imager or linear laser scanner
- Transflective TFT Backlit color screen providing brilliant & vivid display
- Backlit 36-key keypad, including numeric-, alpha and function keys
- I PCMCIA type II & I CF slot type II
- Operating temperature -20°C ~ 50°C (Depending on configuration)
- IP64 sealing against water & dust
- I.2M Free drop to concrete floor minimum downtime



SYSTEM

Operating System Microsoft Win CE 5.0

IE 6.0 Browser

CPU Intel 400 MHz 32 bits PXA255 X-Scale CPU

Built-in real time clock. Low temperature version

RAM 64MB, Flash ROM 64MB Memory

Speaker A 8Ω Speaker as the sound transducer

Volume controllable by Software

LED Indicator dual color (green/red for good scan and

charging status)

DISPLAY

240x320 transflective TFT color LCD touch screen supporting 256K colors, with backlight

KEYPAD

36 hard-key backlit keypad including numeric-, alpha- & function keys. Navigation-/cursor keys, 2 side buttons for scanner trigger

INPUT DEVICES

Touch screen, stylus, full alphanumeric keypad and keyboard software, barcode scanner (laser or imager)

BARCODE SCANNER

Light source 650±10 nm visible laser diode

Scan rate 39±3 scans/sec

25% absolute dark/light reflectance Contrast

Scan Angle

UPC-A/E, EAN8/13, Codabar, Code 39, Code 39 Symbologies

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

Code 128, Toshiba

2D IMAGER

Australian post, British post, Canedian post, ID codes

> Codabar, Code 11, Code 128, Code 39, Code 93, EAN 13, EAN 8, IATA 2 of 5, ITF, ISBT, Japanese post, Kix code (nl), Korean post, Matrix 2 of 5, MSI, Planet code, Postnet, RSS expanded, RSS

limited, RSS 14, UPC A, UPC E, UPC EI

Aztec, Codablock F. Code 49, Datamatrix, EAN-2D codes

> UCC, composite, Maxicode, Micro PDF417, PDF 417, QR code, Tcif linked C39

COMMUNICATIONS

RS232C Full duplex asynchronous communication

USB 1.0 client

WIRELESS COMMUNICATIONS

IrDA 1.2 (SIR) compliant. Up to 115,200 baud rate Infrared

Bluetooth Class II VI.2, Typical working rampe 5 - 10 meters

802.15

Internal Antenna

WLAN Summit CF Card, WiFi b/g

Summit secure client Built-in diversity antenna Output power: ETSI compliant

802.11b: 11, 5.5, 2, 1 MBits/second Data rates

802.1 lg: 6, 9, 12, 18, 24, 36, 48, 54MBits/sec

OFDM

Authentication: WPA, WPA PSK, WPA2, WPA2 PSK, CCKM (Cisco Central Key Management) Enhanced authentication: LEAP, EAP fast, EAP tls.

PEAP gtc, PEAP-mschap V2

Encryption: Web, TKIP, CKIP (Cisco-TKIP), AES

INTERNAL EXPANSION SLOTS

CF Ix Type I/II slot **PCMCIA** Ix Type II slot

PA966 Specifications

DOCKING STATION

Interface RS232, USB

Charging ~3 hours at room temperature AC adapter 12V DC@2A Power input

ELECTRICAL

Source I) Rechargeable Li-Ion battery pack

(13,3 Watt-hours/7.4V@ 1950mAH)

2) Rechargeable Ni-MH @ 1.2 V, 600mAH as back-up battery

for retaining data

3) I2V DC external adapter, 2A

Operating time ~10 hours at I scan per every second with LCD

backlight on

Charging ~3 hours with docking station or charging cable at

room temperature

Consumption Standby: 100mA

Suspend: 5mA

RFID MODULE (OPTIONAL)

13,56 MHz Frequency

ISO 15693, Tag it, I-Code, Icode SLI Supporting tags

My-d, LR1512, Temp sense

Power 3.3-5V/56mA power down mode Reading Distance Terminal level about 20~50 mm

Antenna Built-in module

MECHANICAL_

Shock

Withstands multiple 1.2 meter drops to concrete IP rating PA966: IP64, totally protected against dust and sprays of water PA967: IP55, protected against and low pressure jets of water

Length/Width/Depth 185mm/87,6mm/43,3mm

Weight 500 grams including battery pack

ENVIRONMENTAL

Operating temperature -20°C ~ 50°C (Depending on configuration)

-20°C ~ 60°C Storage temperature

Relative humidity 5% to 95% RH non-condensing

SOFTWARE TOOLS

Programming development tool:

- MS Embedded Visucal C++ V4 using Unitech PA966 SDK
- MS Visual Studio.NET
- MCL Collection
- CETERM
- · Variety of Unitech Software tools; 32WAN, Back-up utility, Auto Installer

VERSATILE MODELS PA966-025ABG

PA966 with 400Mhz, CE 5.0, BT PA966-026ABG PA966 with 400Mhz, CE 5.0, RF, BT PA966 with imager, 400Mhz, CE 5.0, BT PA966-825ABG PA966 with imager, 400Mhz, CE 5.0, RF, BT PA966-826ABG PA966-925ABG PA966 with laser scanner, 400Mhz, CE 5.0, BT PA966-926ABG PA966 with laser scanner, 400Mhz, CE 5.0, RF, BT PA967-825ABG PA966 with imager, 400Mhz, CE 5.0, BT & gun grip PA967-826ABG PA966 with imager, 400Mhz, CE 5.0, RF, BT & gun grip PA967-925ABG PA966 with laser scanner, 400Mhz, CE 5.0, BT & gun grip PA967-926ABG PA966 with laser scanner, 400Mhz, CE 5.0, RF, BT & gun grip











EMPOWERING SOLUTIONS

