

Rugged Mobile Computer PT20 / PT25

Portable Innovation Technology

The Power Behind Your Rugged Mobile Computing

Application

If you are looking for a mobile computer that you can collect data for a whole day, your search is over. PT20 / PT25 is the answer to your request. It is just about 275g (normal battery), long battery life (10+ hours operation1), big screen (3.2" diagonal) and yet comfortably to hold.

The PT20 / PT25 mobile computer is a neat package that packs with functions your customers needed in major industries, namely retail, healthcare, warehouse tracking and logistics. It is rugged (IP64 and 1.5-1.2 meters drop), fully connected (Bluetooth, 2.4G WiFi b/g /n , HSDPA / WCDMA / EDGE / GPRS data) and has various options that you can customize for your customers' needs (multiple scan engines and OSs support).



Rugged yet ergonomic



Reinforced polycarbonate structure meets the IP64 protection class and withstands 1.5 (PT20) – 1.2 (PT25) meters drop on concrete multiple times.



Big color display (3.2 color QVGA TFT) and yet comfortably grabbed by users perfect balance.



Perfect balance of weight with normal and 1.5x capacity battery.





Collecting data while stay connected



Multiple scanning technology supported. CMOS Imager, CCD, Laser scanner.



Bluetooth wireless communication for connecting other Bluetooth enabled peripherals e.g. mobile printers.



IEEE 802.11b/g /n radio at 2.4G.



PT25 provides WWAN (HSDPA / EDGE / GPRS data communication only) radio option enables wide rang of field based applications



Bottom connector with serial, USB and power output (+5V) for communication of external accessories.

Flexible options for your customers



Optional 1D CCD / 1D Laser / 2D CMOS imager to fit customers' needs.



Optional radio options (WLAN, WWAN, MiFARE) to fit customer's needs and budgets.



Multiple OS support for maximum application compatibility: Windows CE5, Windows CE6, Windows Mobile 6.1 / 6.5.



Default numeric or customized keypad according to customers' requirements.



128MB RAM / 128MB Flash (optional 256MB RAM / 256MB Flash) with up to 16G Micro-SD card support.



Bottom connector with serial, USB and power output (+5V) allowing future expansion modules.

PT20 Specifications



Physical

Dimensions: 148 mm(L) x 73 mm(W) x 27.5 mm(D)

Standard battery: 254g Weight:

3.2 inch full QVGA (240x320) TFT display with Display:

Touch Panel: Glass analog resistive touch

Backlight: LED backlight

Rechargeable Lithium Battery:

Standard: 3.7 V, 1920 mAh

Extended: 3.7V, 2880 mAh

Micro-SD slot **Expansion:** Full speed USB Connectivity: Vibrate and LED Warning:

Keyboard: 26-key numeric in English

Audio: Speaker

Wireless PAN Data

Class II EDR 2.0 Bluetooth: Internal Antenna:

Wireless LAN Data

IEEE 802.11 b/g/n (2.4GHz) WLAN Radio: 1,2,5.5,6,9,11,12,18,24,36,48 and **Data Rates**

54Mbps Supported:

Operating Channels 1-13 (2412-2472 MHz)

Channels:

Transmission 30mW (transmit)

(line of sight open field test: 300 Power:

meters at 1 Mega bits per second) WEP (40 or 128 bit), TKIP, AES, Security:

WPA2-PSK, WPA-PSK, WPA2 (EAP-TLS, EAP-PEAP)

Internal

Antenna: Option: SUMMIT b/g

Data Capture

1D CCD Scanner Barcode:

> 1D Laser Scanner 2D Imager Scanner

NFC MiFARE ISO 14443 A

(Optional):

Performance Characteristics

ARM9 400MHz processor CPU: Windows CE 6.0 R3, **Operating** Windows Mobile 6.1 / 6.5, systems: Windows CE 5.0

Memory: 128MB RAM, 128MB Flash

(256MB RAM / 256 MB flash option)

USB 2.0 Client Interface:

User Environment

Operating -10°C to 50°C

Temperature:

Storage -20°Cto60°C(w/o battery)

Temperature:

90% non-condensing **Humidity:**

1.5 meters drops to concrete per MIL-**Drop Spec:**

STD810G

IP64 Sealing:

Clock: Integrated real time clock **Electrostatic** \pm 15 kV (air discharge), \pm 8 kV (direct discharge) Discharge (ESD):

ACCESSONIES







Single Slot Dock

Stylus

Power Adapter Charging cup kit



Hand strap



1.5X 2880mAh Lithium Polymer Battery and 1.5X battery cover

PT25 Specifications



Physical

Dimensions: 169 mm(L) x 73 mm(W) x 27.5 mm(D)

Weight: Standard battery: 254g

Display: 3.2 inch full QVGA (240x320) TFT display with

backlight

Touch Panel: Glass analog resistive touch

Backlight: LED backlight

Battery: Rechargeable Lithium

Standard:3.7 V, 1920 mAh Extended: 3.7V, 2880mAh

Expansion: Extended: 3.7 V, 2880m/

Connectivity: Full speed USB
Warning: Vibrate and LED

Keyboard: 26-key numeric in English

Audio: Speaker

Performance Characteristics

CPU: ARM9 400MHz processor
Operating Windows CE 6.0 R3,
Systems: Windows Mobile 6.1 / 6.5,
Windows CE 5.0

Memory: 128MB RAM, 128MB Flash

Interface: USB 2.0 Client

User Environment

Operating -10°C to 50°C

Temperature:

Storage -20°Cto60°C(w/o battery)

Temperature:

Humidity: 90% non-condensing

Drop Spec: 1.5 meters drops to concrete per MIL-

STD810G IP64

Sealing:

Clock:Integrated real time clockElectrostatic± 15 kV (air discharge),Discharge (ESD) :± 8 kV (direct discharge)

Wireless PAN Data

Bluetooth: Class II EDR 2.0

Antenna: Internal

Wireless WAN Data

WWAN Radio: HSDPA/WCDMA/EDGE/GPRS

Frequency: WCDMA: 900 / 2100MHz WCDMA: 850 / 1900MHz

EDGE / GPRS: 850 / 900 / 1800 /

1900MHz

Antenna: External

GPS (Optional)

Technology: gpsOne (supports A-GPS and

standalone GPS)

Antenna: Internal

Wireless LAN Data (Optional)

WLAN Radio: IEEE 802.11 b/g/n

Operating

Channels 1-13 (2412-2472 MHz)

Channels:

Antenna:

Security: WEP (40 or 128 bit), TKIP, AES,

WPA2-PSK, WPA-PSK, WPA2

(EAP-TLS, EAP-PEAP)

Internal

Data Capture

Scan engine 1D CCD Scanner

1D Laser Scanner 2D Imager Scanner

ACCESSONIES



Single Slot Dock



Power Adapter



Charging cup kit



Stylus Hand strap



1.5X 2880mAh
Lithium Polymer Battery
and
1.5X battery cover



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Tel: (852) 2310-2830

Email: sales@pitech.com

Address: Unit A, 22/F Kings Tower, 111King Lam Street, Cheung Sha Wan, Kowloon, Hong Kong SAR