PT630





A Rugged, Compact, Portable Data Collection Terminal with an easy and powerful programming tool. The PT630 is designed to meet various business applications both in supply chain management and field service. Its' versatile design will satisfy various business demands ranging from pick up and delivery, meter reading and

> This lightweight (only 230g) computer is rugged, suprisingly easy to handle. It is capable to withstand 1.5 meter multiple drop to a concrete floor and is water resistant (IEC 60529 compliant to IP54).

> retail inventory control to warehouse management.

PT630 also offers an optional Windows-based application generator-JobGen Plus. It's "drag and drop", and "point and click" style of programming requires little or no programming experiences. JobGen Plus ensures any system integrates with PT630 fast and easy.

When we first design PT630; we make sure it is capable of installing different barcode scanners or RFID readers. PT630 provides many optional auto-ID modules, as much as the entire AIDC industry can offer. (For detail please send your enquiries to the appropriate contact in the back)

#### **Main Features**

Back-lit LCD display

Keypad

Fully Rugged Water resistant (IP54 rated)-withstand water splash

1.5M multiple drop to the concrete Operates from -5°C to 50°C

Ergonomic and Compact Weights only 230g

Ergonomic handle design

Support various barcode and RFID reader Flexible Provide multiple memory configurations

128x64 pixel, display up to 16x8 or 12x4 characters

Built-in 27 keys phosphorescent keyboard;

offering true single hand operation

Power Li-ion battery capable of up to 12 hours of operation.



# PT630

# Specifications

# Memory / Operating System

CPU 16-bit 80188 compatible microprocessor

**RAM** 512K up to 4.5MB SRAM FlashROM 256K with DOS-based system

26 alphanumeric rubber keys (phosphorescent) Keyboard

one laser trigger switch

100 x 65 graphic LED backlit LCD supports Display

8 x 16 or 4 x 12 text mode Volume adjustable by software

Real Time Clock System date and time

# **Power Management**

Buzzer

Main battery One rechargeable Lithium-ion battery pack

@3.6V, 880 mAH

Backup battery One rechargeable lithium battery for

SRAM memory backup without main

power source

2.5 hours in Docking Station or Li-ion recharging

through charging Cable.

Operating time Over 10 hours Power Input 12VDC/2A via cable

# **Scanner and Barcode**

Scanner Supports Laser scanner, CCD Scan Engine Barcode Reading UPC-A/E, EAN-8/13, Codabar, Code 39,

Code 39 full ASCII, Code 128, ITF,

China Postal Code, Interleave 2 of 5,EAN 128

# Other Models

To be announced

#### Communication

Interface One EIA RS232C with RJ45 phone jack connector.

Supports TX/RX, CTS /RTS, GND, 9.6K - 57.6K bps One IR port. Supports TX/RX, 19.2K - 57.6K bps

Handshaking Xon/Xoff or CTS/RTS

None, or Multi-point for multi-drop installation Protocol

File Transfer Built-in Kermit server

#### **Software Programming Tools**

MSC, Borland C, Turbo C C Language

JobGen Plus A Windows-based program generator

FormCaching A built-in program generator

Available for 16/32-bit C++,VB,VFP and Delphi

#### Docking Station

Interface · One serial infrared interface for data

communication via PT630

• One RS232 port for point-to-point communication

One RS485 port for network communication

• Optional modem interface to telephone line

Quick charging for typical 2.5 hours Battery Charging Power Input AC/DC adapter @ 12VDC/2A

#### **Physical and Environmental**

IP Rating

DROP TEST 1.5 meters to floor

165 mm (L) x60 mm (W) x 35mm (H) Dimensions

Weight approx. 230g with battery pack Temperature Operation: -5°C to 50°C Storage: -20°C to 70°C

5% to 95% RH non-condensing Humidity

Regulatory CE, FCC







PT630-03V1