

Rugged PT630
Compact

unitech



The Unitech PT630 is a rugged and compact Portable Data Terminal that is easily configured with powerful built-in or off-the-shelf programming tools.

The PT630 is designed to meet and surpass business data collection requirements in Supply Chain Management, Field Service, and many other applications.

Its versatile design satisfies the most crucial business demands for pick up and delivery, meter reading, retail inventory control, and warehouse management, to name just a few.

The featherweight PT630 (only 230g / 8.1oz) is both rugged and exceptionally user-friendly. Capable of withstanding 1.5 meter (5 feet) multiple bounces off concrete, the PT630 also shrugs off water splashes and is IEC 60529 compliant to IP54.

Programmable with built-in or readily available programming tools, the PT630 can also utilize JobGen Plus-a powerful Windows-based application generator available from Unitech. Its intuitive drag-and-drop, point-and-click style of programming requires little or no programming experience. JobGen Plus ensures that any system can integrate quickly and easily with the PT630.

From the beginning the PT630 was designed to utilize a wide variety of barcode scan engines. The PT630 works with many types of Barcode readers currently available from the entire AIDC industry. For more information, please address your enquiries to the appropriate contact listed on the back of this brochure.

Main Features

Brutally Rugged Water splash resistant (IP54 rated)

Survives multiple 1.5M (5 feet) bounces off concrete

Operates from -5°C to 50°C (23°F to 122°F)

Ergonomic and Compact Weighs only 230g (8.1oz)

User-friendly design

Flexible Supports a wide variety of barcode reader

Capable of multiple memory configurations

LCD display 128x64 pixel display supports up to 20x8(small font)

or 16x4(large font) characters

True one-hand operation Alphanumeric characters Built-in 27 key luminescent

keypad

Powerful Li-ion battery capable of 12 hours of continuous operation.







Memory / Operating System

16-bit 80188 compatible microprocessor

RAM 512K / 2.5MR / 4.5MB

FlashROM 256K with DOS-based system Keyboard

26 alphanumeric keys + one scan trigger

with phosphorescent material

Display 128 x 64 pixel; 20 x 8 small font

or 16 x 4 large font (characters)

Volume adjustable by software Buzzer Real Time Clock System date and time

Power Management

Main battery One rechargeable Lithium-ion battery pack

@3.6V, 880 mAH

Backup battery One lithium battery CR2032 for

SRAM memory backup

Li-ion recharging 2.5 hours in Docking Station or

through charging Cable.

Operating time Over 12 hours

Scanner And Barcode

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

Code 39 full ASCII, Code 128, ITF,

China Postal Code, Interleave 2 of 5,EAN 128

Communication

Interface One RS232 communication port

Supports TX/RX, CTS /RTS, GND, 150K - 57.6K bps

Handshaking Xon/Xoff or CTS/RTS

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

File Transfer Built-in Kermit server

Software Programming Tools

C Language MSC, Borland C, Turbo C

JobGen Plus A Windows-based program generator

FormCaching A built-in program generator **DLL Library**

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

Docking Station Optional

Models • PT063-1 RS232 port for point-to-point communication

• PT063-2 RS485 ports for multi protocol communication

• PT063-3 Optional modem interface to telephone line

Battery Charging Quick charging typical 2~3 hours AC/DC adapter @ 9VDC/2A Power Input

Physical And Environmental

IP Rating

Humidity

1.5 meters to floor **DROP TEST**

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

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

5% to 95% RH non-condensing

Regulatory CE, FCC





Unitech America

Los Angeles http://www.unitech-adc.com e-mail: sales@ute.com

Unitech APAC

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

Tokyo http://www.unitech-japan.co.jp e-mail: shigeru-yama@nifty.com

Unitech Europe

Tilburg http://www.unitech-europe.nl e-mail: sales@unitech-europe.nl

Unitech Greater China

Beijeng Suzhou Shanghai Xiamen Taipei http://www.ute.com.cn unitech@public.xm.fj.cn http://adc-utt.unitech.com.tw barcode@unitech.com.tw

Head Office

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