



PT630D

Rugged Compact



A robust, compact portable data collection terminal to meet your demands in today's supply chain- and service management applications. The PT630D is designed for intensive usage and to survive in harsh environments. Its program generator JobGen Plus is a powerful, but easy to use programming tool to have your PT630D's up and running in no-time.

Its versatile design with built-in functionalities such as a long range CCD- or laser scanner, up to 4,5 MB RAM memory, 8x20 character graphic backlit LCD and 27-key phosphorescent keypad, will satisfy your demands in applications such as inventory control, pick-up and delivery, meter reading, warehouse-/ production management and many others.

The PT630D is a rugged mobile computer, but is nevertheless light-weighted (only approx. 230g) and easy to handle. Its ergonomic design is water resistant (IEC 60529 compliant to IP54) and built to withstand multiple drops from 1/2 meter to a concrete floor.

Unitech offers the PT630D in a complete set including terminal (different configurations), charging- and communication cradle, power supply unit, cable and the renowned JobGen Plus program generator. This Windows-based programming tool offers a "drag and drop" and "point and click" style of programming, requiring little or no programming experience. JobGen Plus comes with 1/2 ready-to-use sample applications and ensures any system integrates with the PT630D fast and easy!

Main Features

Fully Rugged

IP54 rated with 1/2 M free-drop and -5°C to 50°C operating temperature. Dust- & splash-water resistant, withstanding multiple drops from 1/2 meter to a concrete floor.

Design

Ergonomic & compact design with a weight of approx. 230g.

Flexible

Long-range CCD- or laser scanner supporting most common barcode symbologies. Available with 2,5- and 4,5 B RAM.

Back-lit LCD display
Keypad

1/28x64 pixel, display up to 20x8 or 1/6x4 characters. Built-in 27-key phosphorescent keyboard, offering true single-hand operation.

Power

Li-ion battery for over 1/0 hours of operation.

Specifications

Memory / Operating System

CPU	16-bit 80386 compatible microprocessor
RAM	2.5 & 4.5MB SRAM
FlashROM	256K with DOS-based system
Keyboard	27-key, alphanumeric rubber keypad (phosphorescent) one laser trigger switch
Display	128 x 64 graphic LED-backlit LCD, supporting 20 x 8 or 16 x 4 text mode
Buzzer	Volume adjustable by software
Real Time Clock	System date and time

Power Management

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
Li-ion recharging	2.5 hours in Docking Station or through charging Cable
Operating time	Over 10 hours
Power Input	9VDC/2A via cable

Scanner and Barcode

Scanner	Supports laser- & long-range CCD scanner
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

Packaging

The PT630D is standard delivered in a complete set containing the following:

- Terminal with laser- or long range CCD scanner in 2.5 or 4.5 MB RAM memory configuration
- RS232 cradle for charging and communication
- Li-ION battery pack
- Power supply
- RS232 Communication cable
- JobGen PLUS software
- Manual

Communication

Interface	One EIA RS232C with RJ45 phone jack connector. Supports TX/RX, CTS /RTS, GND, 9.6K - 57.6K bps Xon/ Xoff or CTS/RTS
Handshaking Protocol	None, or Multi-point for multi-drop installation
File Transfer	Built-in Kermit server

Software Programming Tools

Programm. Language	C++, Quick BASIC
JobGen Plus	A Windows-based program generator
FormCaching	A built-in program generator
DLL	Available for 16/32-bit C++, VB, VFP and Delphi

Docking Station

Interface	PT063D-I: one RS232 port for point-to-point communication
Battery Charging	Quick charging for typical 2.5 hours
Power Input	AC/DC adapter @ 9VDC/2A

Physical and Environmental

IP Rating	54
DROP TEST	1/2 meters to concrete floor
Dimensions	165 mm (L) x 60 mm (W) x 35mm (H)
Weight approx.	230g with battery pack
Temperature	Operation: -5°C to 50°C Storage: -20°C to 70°C
Humidity	5% to 95% RH non-condensing
Regulatory	CE, FCC

Models

PT630D-2CDP-EU	PT630D long range CCD EU Distributor Pack 2.5 MB RAM
PT630D-3CDP-EU	PT630D long range CCD EU Distributor Pack 4.5 MB RAM
PT630D-2LDP-EU	PT630D Laser Scanner EU Distributor Pack 2.5 MB RAM
PT630D-3LDP-EU	PT630D Laser Scanner EU Distributor Pack 4.5 MB RAM
PT630D-2CDP-UK	PT630D long range CCD UK Distributor Pack 2.5 MB RAM
PT630D-3CDP-UK	PT630D long range CCD UK Distributor Pack 4.5 MB RAM
PT630D-2LDP-UK	PT630D Laser Scanner UK Distributor Pack 2.5 MB RAM
PT630D-3LDP-UK	PT630D Laser Scanner UK Distributor Pack 4.5 MB RAM

Accessories

PT063D-I	Charging & communication cradle
5100-601029	2-slot battery charger
5100-601030	4-slot battery charger
PT027	Clip-on griddle holster
4000-201461	Shoulder strap for PT027
1010-600859	EU power supply
1010-600860	UK power supply
1550600598	Quick charging & communication cable
200703	RS232 null modem cable
201250	Li-ion battery pack
HHT6XX-CAR-01	Easy car holder



PT630D-06V3

UNITECH EUROPE is the head office for EMEA

Kapitein Hatterasstraat 19
5015 BB Tilburg, The Netherlands

Tel: +31.13.460 9292
Fax: +31.13.460 9293

www.unitech-europe.com

e-mail: sales@unitech-europe.nl

Unitech Electronics (Headquarter) Taipei, Taiwan

www.unitech-adc.com

Specifications subject to change without notice. Copyright Unitech Europe. All rights reserved.

Unitech is a registered trademark of Unitech Electronics Co., Ltd. All trademarks are the property of their respective owners.