

HT630

Rugged Compact



The HT630 rugged and compact portable data terminal is a newcomer with an impressive pedigree. It is the latest in Unitech's family of successful entry to mid-level portable data terminals. The HT630 replaces the highly successful PT630 which currently has over 100,000 users across the supply chain, retail and field service markets.

Perfect for multi-tasking

The HT630 offers high performance and flexible functionality at an affordable price. It has an integrated laser or CCD barcode scanner supports all common 1D barcode symbologies. Its multiple memory configurations ensure support for the most resource intensive data capture applications.

100,000 users can't be wrong!

While the HT630 offers many enhancements over its predecessor, it is fully backwards compatible and shares all the same accessories. Users can implement the latest technology to work in parallel with their existing devices without the need for an expensive swap out of legacy equipment. The form factor and layout are designed to offer maximum comfort with single-handed operation, and the 27-character alphanumeric phosphorescent keypad aids use in poorly lit conditions.

Small size, big punch

Weighing in at only 230g, the featherweight HT630's compact and ergonomic design could fool you into thinking it's a lightweight. But with an IP54 rating, full RoHS compliance and the ability to bounce-back from multiple drops on to concrete, the HT630 can take a lot of punishment and is designed to go the distance with every user.

With the JobGen Plus programming tool, 8.5MB of RAM, and a fast 80MHz processor, the HT630 can deliver powerful applications with minimal training or IT knowledge. Its optional docking station offers Ethernet, modem and RS232 connectivity.

The HT630 offers everything you need to start automating data capture within your business - fast.

Main Features

- · IP54 rated against dust and moisture ingress
- \cdot Survives multiple 1.2M drops to concrete
- · Weighs only 230g for comfortable use
- · Integrated laser or CCD scanner for 1D barcode reading
- · Ergonomically designed for single-handed operation
- · Capable of multiple memory configurations
- · 128 x 64 pixel display
- · 27-key alphanumeric phosphorescent keypad
- · JobGen Plus programming tool



HT630 Specifications

Memory / Operating System

CPU 80MHz RISC

RAM 512K/2.5MB/4.5MB/8.5MB FlashROM 256K with DOS-based system

Keypad 26 alphanumeric keys + one scan trigger

Display 128x64 pixel

Buzzer Volume adjustable by software

Real Time Clock System date and time

Power Management

Main Battery One rechargeable Lithium-ion battery pack

@ 3.7V, 900mAH

Backup Battery 120mAH/3.6V for SRAM memory backup

Li-ion recharging 2.5 hours in Docking Station or

through Charging Cable

Operating time Over 12 hours

Laser Scanner (CCD Optional)

Light Source Visible Laser Diode 650nm

Scan rate $104 (\pm 12) \text{ scans / sec (bi-directional)}$ Scan angle $47^{\circ}\pm 3^{\circ} (\text{typical}) / 35^{\circ}\pm 3^{\circ} (\text{narrow})$ Minimum Print Contrast Minimum 20% absolute dark/light Reflectance measured at 650 nm

Symbologies

UPC-A/E, EAN-8/13, Codabar, Code 39, Code 39 full ASCI, Code 93,Code 32, Interleaved & Std. 2 of 5, EAN 128, Code 11, Delta, MSI/Plessey,Code 128, Toshiba, EAN 128

Communication

Interface RS232 communication port

Support 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

Bluetooth BT V2.0+ EDR(Enhanced Data Rate Compliant)
WiFI 802.11 b/g (WEP & WPA-PSK & WPA2-PSK Security)

Software Programming Tools

C Language MSC, Borland C, Turbo C

JobGen Plus A Windows-based program generator

Form Caching A built-in program generator

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

Docking Station Optional

• RS232 port for point-to-point communication

Modem interface to telephone lineEthernet Connectivity (TCP Client)

Battery Charging Quick Charging typical 2~3 hours

Power Input AC/DC adapter @ 9VDC/2A

Physical And Environmental

IP Rating IP54

Drop Test 1.2 meters to floor

Dimension 165(L)mm*60(W)mm*35(H)mm
Weight approx. 230g with battery pack
Temperature Operation: -5°c to 50°c

Storage: -20°c to 70°c

Humidity $5\% \sim 95\%$ RH non-condensing Regulatory BSMI, CCC, CE, FCC, VCCI

RoHS Compliant

Accessary

RS232 Communication Cable USB Communication Cable





Unitech America

Los Angeles, Houston

http://us.ute.com e-mail: info@us.ute.com http://can.ute.com info@can.ute.com

Mexico

http://latin.ute.com e-mail: info@latin.ute.com

Unitech Asia Pacific & Middle East

Taipe

http://apac.ute.com info@apac.ute.com / info@india.ute.com

http://mideast.ute.com info@mideast.ute.com

Unitech Japan

Tokyo

http://jp.ute.com e-mail: info@jp.ute.com

Unitech Europe

Tilburg / Netherlands

http://eu.ute.com e-mail: info@eu.ute.com

Unitech Greater China

Beijing, Shanghai, Guang Zhou, Xiamen http://cn.ute.com info@cn.ute.com Taipei http://tw.ute.com info@tw.ute.com

Head Office

Taipei

http://www.ute.com e-mail: info@hq.ute.com