CASIO_® **DT-930**

Rugged and lightweight entry level scanning terminal. Ideal for retail stocktaking and warehouse applications





CASIO₀ **DT-930**

Lightweight, rugged

entry level scanning terminal

- · High performance laser scanner
- Rugged design with IP54 water/dust resistance and drop tested from 1.8 metres to concrete
- Long battery life up to 200 hours use with 2 x AA alkaline batteries
- Integrated Bluetooth[™] and IrDA for wireless communications
- · Large backlit keys and clear LCD display for ease of use
- Large memory (4MB RAM, 16MB F-ROM)
- Full software and cradle compatibility with DT-900 series

High performance laser scanner

The DT-930 features a built-in high speed (100 scans per second) laser scanner with the latest decoder capable of reading all industry standard 1D barcode symbologies. Its high resolution (0.127 mm) and improved scanning distance (450mm maximum) ensure accurate barcode reading. In addition, a scan width control (laser beam swing angle control) function is included to prevent the misreading of adjacent bar codes. For scan confirmation, a large green LED, vibrator, beep or any combination of these can be selected according to your working environment. Two models are available to suit different applications. The DT-930M50E has a downward scanning angle, ideal for scanning boxes and for fashion retail. The DT-930M51E has a straight scanning angle, ideal for standard retail stocktaking.





Robust and durable

The DT-930 is designed and built to withstand harsh working environments. It is drop tested from 1.8 metres in height to a concrete floor and is IP54 rated for dust and water-splash protection. The DT-930 can also operate in severe temperatures within the range -20° to 50°C.





Long battery life



The DT-930 has an exceptionally long period of continuous operation (approx. 200 hours with two AA-size alkaline batteries), thanks to its power-saving design and effective power-management. This means you don't have the hassle

of charging the unit frequently during operation. Users also have a choice of batteries: two AA-size alkaline batteries or a rechargeable lithium-ion battery.

Large memory

In addition to 4MB of RAM, the DT-930 has a 16 MB F-ROM storage area which can be used for the backup of applications and data. This prevents the loss of data if the user allows the battery to completely run down.

Integrated Bluetooth™ for wireless printing

The latest version of Bluetooth is integrated as standard to allow wireless communications with portable Bluetooth label printers, greatly improving efficiency and flexibility. For example, you can print shelf edge labels on a belt printer right in front of a shelf in store.



Improved ease of use and visibility

The DT-930 is a lightweight scanner, weighing under 225 grams. Its ergonomic design means it can be comfortably operated for an entire shift, increasing productivity. The large, durable plastic keys have a responsive click touch, enabling error-free key operations even when the user is wearing gloves. For easy operation in dark environments, the keypad is backlit. The bright LCD display utilises a phase compensation film to provide maximum contrast and a wide viewing angle, improving visibility. In addition the large LED in the centre of the terminal can be programmed to light up green, blue or red to indicate different events. All these features help to ensure comfortable use for long periods even in environments with low visibility such as warehouses and retail stock rooms.







DT-930 - Specifications

CPU SH1 (32-bit RISC type)

 Memory

 RAM
 4 MB (User area: Approx. 1.6 MB)

 F-ROM
 16 MB (User area: Approx.12.5 MB)

Display

 Type
 Monochrome FSTN LCD

 Resolution
 128 x 64 dots

 Font size
 6.8 10 dots

No. of display 210 in 6-dot mode (6x6 dots per font) characters 105 in 6-dot mode (6x12 dots per font)

128 in 8-dot mode (8x8 dots per font) 64 in 8-dot mode (8x16 dots per font) 72 in 10-dot mode (10x10 dots per font) 36 in 10-dot mode (10x20 dots per font)

Backlight Li

Indicator 3-colour (blue, green, red) LED

Input Keyboard

Numeric (Alphabet) keys, CLR key, BS key,

S key, Multi-function (L/R) keys, F1 to F8 keys, Power key

Trigger 2 (on left and right sides)

Laser scanner Type

Type Semi-conductor laser light
Number of scans 100 per second
Resolution 0.127mm

DT-930M50E (Angled type) DT-930M51E (Straight type)
Readable distance 0 to 400mm 0 to 450mm

Readable width 60 to 360 mm (at max. distance) 60 to 360 mm (at max. distance)
Readable 1D EAN8, EAN13, UPC-A/E, CODABAR, CODE39, CODE93,

symbologies CODE128/EAN128, ITF, MSI, IATA, Industrial 2 of 5

Interface

Bluetooth™ Bluetooth Version 1.2 compatible

Infrared IrDA 1.1 compatible (Maximum: 4 Mbps, up to 20cm)

Buzzer

Sound volume 75 dB or greater

Vibrator Standard

Power

Operation AA-size alkaline battery (2 pcs) or DT-923LIB lithium-ion

battery pack

Battery capacity 540 mAh (DT-923LIB)
Memory backup Lithium battery (CR2032)
Operating period With AA-size batteries: Ap

Operating period With AA-size batteries: Approx. 200 hours *

* Under conditions of scanning twice per 10 seconds and at room temperature

Memory backup period With only memory backup battery: 1 month *

Environment

 $\begin{array}{ll} \mbox{Operating temp.} & -20^{\circ}\mbox{C to } +50^{\circ}\mbox{C} \\ \mbox{Storage temp.} & -20^{\circ}\mbox{C to } +70^{\circ}\mbox{C} \\ \end{array}$

Operating humidity
Storage humidity
Dust/ water proof
Drop durability
To 80%RH (no condensation)
5% to 90%RH (no condensation)
IP54 level (compliant with IEC60529)
From 1.8 metres in height onto concrete

Dimensions and weight

Dimensions DT-930M50E: Approx. 57.4 (69.0 *) W x 180.0 H x 21.9 (40.2 **) D mm DT-930M51E: Approx. 57.4 (69.0 *) W x 173.0 H x 21.9 (31.6 **) D mm

* Backed up with only memory backup battery and at room temperature

Weight DT-930M50E: Approx. 225 g DT-930M51E: Approx. 210 g

(Weight with 2 x AA Alkaline batteries)

Application dev. tool Hitachi SH-C Compiler

Compliance Safety

Sarety EN60950 (UL60950 compatible)
EMI, EMC EN55022/EN55024 (FCC Part 15B compatible)

Bluetooth type EN300328/EN301489 (FCC Part 15C, RSS-210 compatible)

Bluetooth logo certification

Laser EN60825 (FDA compatible)

^{2.} Specifications in the table above are current as of June 2006 and may change without any advance notice.





^{1.} Bluetooth is a trademark owned by Bluetooth SIG, Inc. USA and has been used in accordance with a license acquired by CASIO.