

CASIO's DT-930: The low-weight, ergonomic data collection terminal with a wide range of usage.



- 32-bit RISC CPU
- High-speed scanner
- Low power consumption
- Robust and drop durable
- Adjustable reading width






The reliable data collection terminal that runs 200 hours without interruption.

CASIO's small and ergonomic DT-930 only weighs 210g, reads almost all different bar codes at 100 scans per second and transfers data quick and easy via Bluetooth™ as well as via its infrared interface.



Specifications Terminal		DT-930M51, DT-930M50
CPU		32-bit RISC CPU
Memory	RAM F-ROM	4 MB 16 MB
Scanner	Readable barcode width Readable distance Resolution Readable codes	max. 390 mm (direct contact) 0 to 450 mm (M51); 0 to 400 mm (M50) min. 0.127 mm EAN, NW-7, ITF, Code 39, Code 93, Code 128, MSI, IATA, 2/5, UPCE
	Scanning speed Additional function	100 scans/sec. Laser swing angle control, vibration alarm
Display	Resolution Font sizes max. lines/columns Back-lighting Status LED	128 x 64 dots 6, 8 and 10 point 10 x 21 characters yes (EL method) yes
Keypad	Type Number of keys Additional	numeric, alphanumeric 28 ergonomic
Interface	Infra-red Bluetooth™	IrDA version 1.1 (CASIO original up to 4Mbps) Version 1.2 integrated
Power supply	Main power supply Back-up power supply Operating life	2 x alkaline batteries (AA size) or lithium-ion battery pack 200 hours (with AA size alkaline batteries) 50 hours (with lithium-ion battery pack)
Energy management	Auto off Auto light off Low battery warning Emergency off	yes, adjustable yes, adjustable yes yes
Environment	Operating temperature Water splashproof Drop durability	-20°C to +50°C IP54 1.8 m
Software	Compiler Communication tools Development tools	Hitachi SH-C yes (LMWIN, LMDOS, HOSTPCE, Multi-drop) yes
Dimensions	(L x W x H)	173 x 70 x 32 mm 180 x 70 x 41 mm
Weight		approx. 210g approx. 225g

DT-930 Accessories and Options

I/O Box		I/O Box DT-960IO-E (basis I/O Box) DT-964IO-E (satellite I/O Box) HA-E60IO (USB, IrDA)
Battery		Battery Pack DT-923 Li (Lithium-ion battery pack)
Charger		Rapid Charger DT-969CH-E (cradle with charger function)
AC Adaptor		AC Adaptor DT-825ADP for DT-964IO-E DT-825ADP-U (120 VAC, DT-964IO-E, DT-966IO-E) DT-9020ADP-G for DT-960IO-E
Cable		Cable DT-787 connection cable I/O Box <-> PC for DT-960IO-E DT-887 connection cable I/O Box <-> PC for DT-964IO-E various other cables available on demand

Specifications I/O Box		DT-960 IO-E, DT-964 IO-E
Interface	MDE <-> I/O Box I/O Box <-> PC I/O Box <-> I/O Box max. number of I/O Boxes max. length of cable (L x W x H)	Infra-red RS-232C RS-485 16 1000 m 220 x 110 x 110 mm approx. 400 g
Dimensions		220 x 110 x 110 mm approx. 500 g
Weight		

Options	
I/O Box	DT-960IO-E (without battery charger) with Multidrop communication DT-964IO-E (with battery charger) with LMWin (Flink) communication)
Rapid charger	DT-969CH-E
Battery pack	DT-923Li (Lithium-ion battery)
AC adaptor	DT-9020ADP-G (for DT-960IO-E) DT-825ADP-G (for DT-964IO-E)
Cable	DT-787AX (standard cable for DT-960IO-E) DT-887AX (standard cable for DT-964IO-E) various additional cables available on demand

Distribuido por



www.deisa.net

