

#### SPECIFICATIONS

CPU	SH1 (32-bit RISC type)			
Memory				
RAM	4 MB (User area: Approx. 1.6	4 MB (User area: Approx. 1.6 MB)		
F-ROM	16 MB (User area: Approx.12	.5 MB)		
Display				
Туре	Monochrome FSTN LCD			
Resolution	128 x 64 dots			
Font size	6, 8, 10 dots			
No. of display fonts	210 in 6-dot mode (6x6 dots per font)			
	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)			
Deel-Vieles	36 in 10-dot mode (10x20 dots per font)			
Backlight Indicator	LED			
Input	3-color (blue, green, red) LED			
Keyboard	Numeric (Alphabet) keys, CLR key, BS key,			
Reyboard	S key, Multi-function (L/R) keys, F1 to F8 keys, Power key			
Trigger key	2 (on left and right sides)			
Laser scanner				
Туре	Semi-conductor laser light			
No. of scannings	100 per second			
Resolution	0.127mm			
	DT-930M50E(Angled type)	DT-930M51E (Straight type)		
Readable distance	0 to 400 mm	0 to 450 mm		
Readable width	60 to 360 mm (at maximum distance)	65 to 390 mm (at maximum distance)		
Readable symbologies	EAN8, EAN13, UPC-A/E, CODABAR, CODE39, CODE93, 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	Comes as standard			

	Power	
	Operation	AA-size alkaline battery pack
	Memory backup	Lithium battery (0
	Battery capacity	540 mAh (DT-92
	Operating period	With AA-size bath *Under conditions of
	Memory backup period	With only memor * Backed up with onl
	Environment	
	Operating temperature	-20°C to +50°C
	Storage temperature	-20°C to +70°C
	Operating humidity	10% to 80%RH (
	Storage humidity	5% to 90%RH (n
	Dust/Water-splash proof	IP54 level (comp
	Drop durability	From 1.8 m in he
	Dimensions and weight	
er key	Dimensions	DT-930M50E: Ap
-		DT-930M51E: Ap * : Display's external
	Weight	DT-930M50E: Ap DT-930M51E: Ap
		The weights include
	Application development tool	Hitachi SH-C Co
type)	Compliance	
	Safety	EN60950 (UL609
listance)	EMC, ÉMI	EN55022/EN550
DE93,	Bluetooth <sup>®</sup> type approval	EN300328/EN30
		Bluetooth logo o
	Laser	EN60825 (FDA

# battery (2 pcs) or DT-923LIB lithium-ion (CR2032) 23LIB) teries : Approx. 200 hours\* ry backup battery : 1 month\* (no condensation) no condensation) pliant with IEC60529) eight to concrete floor

oprox. 57.4 (69.0\*) Wx 180.0 Dx 21.9 (40.2\*\*) Hmm prox.57.4 (69.0\*) W x 173.0 Dx 21.9 (31.6\*\*) H mm pprox. 225 c pprox. 210 g two AA-size a mpiler

950 compatible) 024 (FCC Part 15B compatible) 01489 (FCC Part 15C, RSS-210 compatible) ertifica compatible)

**DT-930 Series** 



**Bluetooth** 



High-performance scanner with a resolution of 0.127 mm and maximum scanning distance of 450 mm Excellent drop impact resistance (1.8 meters in height), IP54 level dust and water-splash protection, and a wide operating temperature range of -20°C to 50°C 2-way power supply; either AA-size alkaline batteries or rechargeable battery delivering long periods of continuous operation (approx. 200 hours when powered by two AA-size alkaline batteries) Large backlit keys ABC DEF GHI 7 8 9 IrDA (Version 1.1) and Bluetooth (Version 1.2) integrated as standard 4 5 6 Large memory (RAM 4MB and F-ROM 16MB) 1 2 3 50\* 51\* 0 • ENT 51 52 55 56 51 66 57 55 **Full software and cradle compatibility with DT-900 series** 

CASIO is a registered trademark of CASIO Computer Co., Ltd. in Japan,
The BLUETOOTH registered trademark is owned by Bluetooth SIG, Inc., U.S.A. and licensed to CASIO Computer Co., Ltd.
Other product names or company names in this catalogue are either trademarks or registered trademarks of their respective owners.
Displays shown in this catalogue are photographic images.
Phis catalogue is current as of May 2006.
Specifications and designs are subject to change without notice.

http://world.casio.com/system/pa/



CASIO



# Easy-to-hold, easy-to-operate slim device that can withstand harsh working environments



### Built-in high-performance scanner

A built-in high speed laser scanner is provided as standard with the latest decoder capable of reading all types of industry standard 1D bar code symbologies. Higher resolution (0.127 mm) and improved scanning distance (450 mm maximum) ensure great accuracy of bar code 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 complete" confirmation, a large green LED, vibrator, or beep or any combination of these can be selected according to your working environment.

Two models are available to suit different applications: DT-930M50E has a downward scanning angle and DT-930M51E has a straight scanning angle.





### Integrated Bluetooth for wireless communications

The latest version of Bluetooth is integrated as standard in all models 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 your store.



# **Robust and durable**

effects to its operation when dropped from 1.8 meters in height to a concrete floor. -20°C to 50°C.



#### Improved ease of use and visibility

The large keys with a responsive click touch enable error-free key operations even when the user is wearing gloves. Backlit keys are employed to enable keypad operation in poor lighting conditions. The STN display, which includes a phase compensation film, provides maximum brightness and can display large fonts, which greatly improves screen visibility. In addition, a large 3-color LED in either green, blue or red can vividly light up to indicate an event. All these features help to ensure comfortable use for long periods in dark environments such as warehouses.





#### 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.



# Full software and cradle compatibility with DT-900 series

Applications developed for the existing Casio DT-900 series handheld terminal, which has been widely deployed in the scanning-based vertical markets, can be easily ported to the DT-930 series thanks to a high degree of software compatibility. Besides software compatibility, the DT-960IOE Basic Cradle and DT-964IOE Satellite Cradle for the DT-900 series can also be used with the DT-930 series. This not only preserves your investment in software and some of the dedicated peripherals but also allows the DT-930 series to be used in conjunction with the DT-900 series in mixed deployments.

## Long battery life, two-way power supply

An exceptionally long period of continuous operation has been achieved (approx. 200 hours with two AA-size alkaline batteries), thanks to the power-saving design and effective power-management features employed in the DT-930 series. Furthermore, the DT-930 provides a choice of power source: two AA-size alkaline batteries or a rechargeable lithium-ion battery.