













Mobile Computers

General Description

The NEW Datalogic Memor[™] pocket-sized Windows powered mobile computer is an extremely compact, lightweight, versatile and robust device, combining integrated bar code reading and wireless communication capabilities (IEEE 802.15 Bluetooth® or IEEE 802.11 b/g).

It is the best solution in any application environment where compactness, robustness and "open system" compatibility are required.

Although small, compact and light, the NEW Datalogic Memor™ takes advantage of full Windows CE 5.0 that runs on an Intel XScale microprocessor with state-of-the-art architecture.

A QVGA 65K color standard display with touch screen providing extra brightness and amazing sharpness makes this device compatible and easy-to-use in daily work.

A phone-like keyboard makes the NEW Datalogic Memor $^{\text{\tiny TM}}$ user-friendly and provides access to a complete set of alphanumeric characters.

Thanks to all these extraordinary features and to full Datalogic software compatibility, the NEW Datalogic Memor™ satisfies all mobile application needs.

In addition to 64+128MB of on-board memory, a user-accessible Secure Digital card slot expands the storage capacity of the device, satisfying all specific requirements of any application.

Standard connectors on the base of the terminal make direct connection possible for power supply and data communication. The mini-USB cable and compact power supply are provided with the terminal making the NEW Datalogic Memor $^{\text{TM}}$ "ready to use out of the box."

For additional application needs, a dedicated cradle is available which includes a slot for spare battery recharging.

The NEW Datalogic Memor $^{\scriptscriptstyle\mathsf{TM}}$: the best answer for enhancing your business opportunities.

Features

- > Ergonomic, compact and robust
- > Microsoft Windows CE 5.0
- > Intel PXA Microprocessor
- > Wireless communication option (IEEE 802.15 Bluetooth®, IEEE 802.11 b/g)
- > Laser or CCD bar code reader
- > Sharp and bright QVGA color graphic display with touch screen
- > User-accessible SD memory slot
- > Lightweight (210 g)
- > 1.2 m drop resistance
- > IP54 protection class

Applications

- > Inventory
- > Shelf replenishment
- > Price management
- > Order entry
- > Assisted sales
- > Line busting



Specifications

Accessories

PHYSICAL CHARACTERISTICS

DIMENSIONS 152 mm (5.98 in) x 55 mm (2.17 in) x 40 mm (1.57 in) (maximum)

WEIGHT 210 g (7.41 oz) incl. standard battery

DISPLAY Reflective TFT daylight readable color display, 240 x 320 pixels, 2.2 in. (56 mm) diagonal, 64 K colors, backlight, touch screen

KEYBOARD 20 rubber keys, 5-position joystick, backlit keyboard standard

OPERATING TEMPERATURE 0 °C (32 °F) to +50 °C (122 °F) STORAGE TEMPERATURE -10 °C (14 °F) to +65 °C (149 °F)

DROP RESISTANCE Withstands drops from 1.2 meters (3.94 ft) onto concrete

PERFORMANCE

OPERATING SYSTEM Windows CE 5.0

Intel® XScale PXA255 @ 200 MHz MICROPROCESSOR

SYSTEM RAM MEMORY

128 MB (including Backup directory for user data & programs SYSTEM FLASH MEMORY

permanent storage)

EXPANSION SLOTS Secure Digital (user accessible)

REAL-TIME CLOCK Time and date stamping under software control

SERIAL COMMUNICATION

INTERFACES Electrical: integrated RS232 up to 115.2 Kbps

USB: integrated high speed USB and mini USB connector (USB 1.1)

WIRELESS DATA COMMUNICATION

LOCAL AREA NETWORK IEEE 802.11b/g (optional)

Antenna: Internal, with diversity option

Frequency range: Country dependent, typically 2.4 - 2.5 GHz

PERSONAL AREA NETWORK IEEE 802.15 Bluetooth® (optional)

Antenna: Internal

POWER MANAGEMENT

POWER SUPPLY Removable battery pack with rechargeable lithium polymer batteries;

> 3.6 V 1000/2000 mAh (3.6/7.2 Watt hours); alkaline batteries compatible Local connection (customized and mini USB connector) for fast battery

charging

LASER CHARACTERISTICS

SCANNING RATE 104 ± 12 scan/sec MINIMUM RESOLUTION 0.10 mm / 4 mils

DEPTH OF FIELD 5 to 90 cm (2 to 35 in), depending on bar code density EAN/UPC, Code 39, 2/5 Codes, Plessey, Codabar, Code 128, BAR CODES

EAN128, MSI, Code 93, Code 11

LASER CLASSIFICATION VLD - Class II EN 60825-1/CDHR

CCD CHARACTERISTICS

MAXIMUM RESOLUTION 0.13 mm/5mils

SKEW ANGLE ±60 degres from normal PITCH ANGLE ±60 degres from normal

SCAN RATE 100 scan/sec LIGHT SOURCE Wavelength 624 nm SAFETY CLASS Class I LED Product





Single Cradle



Inside the box

Note: All specifications are subject to change. Please refer to the user's manual for product technical specifications.



Product and Company names and logos referenced may be either trademarks or registered trademarks of their respective companies We reserve the right to make modifications and







