













Mobile Computers

## **General Description**

The Viper-NET  $^{\text{\tiny TM}}$  is the latest addition in Datalogic's mobile@work  $^{\text{\tiny TM}}$  family for industrial environments.

The pistol shape, superior protection class, great drop resistance, and wide operating temperature range make the Viper-NET $^{\text{TM}}$  the ideal solution for warehouse and distribution center environments.

The rugged case of the Viper-NET<sup>™</sup> houses the latest mobile and wireless technologies, including the Intel<sup>®</sup> XScale<sup>™</sup> @ 400 MHz powerful processor. A bright and reflective TFT daylight readable color display with touch screen provides an optimal interface.

The terminal is always ready to use thanks to numerous communication ports (IrDA, RS232, USB). The Windows CE .Net architecture allows data capture, collection and communication with simple icons and an intuitive graphic interface.

The Viper-NET™ product line offers two scan engine models: Laser High Performance (high visibility) and Laser Extra Long Range (autofocus), allowing codes to be read from near contact to several meter distances. These different options make it possible to respond to any warehouse or retail need.

Wireless communication is guaranteed thanks to RF WLAN technology, compliant with the IEEE 802.11b (Wi-Fi) standard. The Viper-NET $^{\text{TM}}$  product line includes a Bluetooth $^{\text{(B)}}$  model, allowing connection with printers or other equipment with the same technology.

A full set of accessories and software tools, two keyboard options, easy to use interfaces, and long-lasting Li-lon batteries make the Viper-NET $^{\text{TM}}$  ideal for the harshest mobile applications.

### **Features**

- Windows CE 4.2 .Net Operating System
- > WLAN 802.11b (Wi-Fi) standard
- > WPAN 802.15 Bluetooth® optional
- Large high visibility color graphic display
- > Ergonomic, lightweight and robust
- > 1.8 m drop, IP64 protection class
- Multiple scan engines (Laser High Performance, Laser Extra Long Range)

### **Applications**

- > Warehouse management
  - Goods shipping/receiving
  - Inventory
  - Picking
- > Retail
  - Shelf Replenishment
  - Price Management



### **Pistol Grip Windows CE Terminal**

## **Specifications**

# **Accessories**

#### PHYSICAL CHARACTERISTICS

**DIMENSIONS** 235 mm H x 105 mm W x 180 mm D WEIGHT Approx. 835 g with battery and WLAN PC-card

LASER SOURCE Visible laser diode, 650 nm

DISPLAY Reflective TFT daylight readable color display, 240 x 320 pixels, 3.5 in. (89 mm) diagonal, 64 K colors, led backlight, touch screen

48 alphanumeric or 32 numeric key silicon rubber keypad OPERATING TEMPERATURE -10 to 50 °C (can operate down to -20° C with potential

degradation in performance depending on the application) STORAGE TEMPERATURE

DROP RESISTANCE Withstands multiple 1.8 m drops onto concrete

**ENVIRONMENTAL SEALING** Designed for IP64 environments

POWER SUPPLY Battery pack with rechargeable Li-Ion batteries; 7.2 V@ 2000 mAh;

Local connection for fast battery charging Rechargeable Li-Ion batteries 30mAh

**CONTROL SWITCHES** Power ON/OFF, backlight,

alphanumeric toggle (for numeric versions)

STATUS INDICATOR LIGHTS Good decode, battery level, charging status, keyboard status

**PERFORMANCE** 

**BACKUP** 

OPERATING SYSTEM Windows CE 4.2 .Net Intel® XScale @ 400 MHz MICROPROCESSOR

SYSTEM RAM MEMORY 64 MB SYSTEM FLASH MEMORY

REAL-TIME CLOCK Time and date stamping under software control

SERIAL COMMUNICATION

INTERFACES IrDA: integrated high speed bi-directional communication port

Electrical: integrated 3-pin RS232 up to 115.2 Kbps USB: integrated high speed USB (USB 1.1)

### WIRELESS DATA COMMUNICATION

IEEE 802.11b (Wi-Fi) LOCAL AREA NETWORK

Antenna: Internal, with diversity option

Frequency range: Country dependent, typically 2.4 - 2.5 GHz

PERSONAL AREA NETWORK Bluetooth® IEEE 802.15 (Optional)

Antenna: Internal

#### LASER CHARACTERISTICS

SCAN ENGINES Laser High Performance (high visibility);

Laser Extra Long Range (autofocus)

**ACCESSORIES** 

CRADLES Single cradle with additional slot for spare battery; bi-directional

data communication through RS232/USB

BATTERY CHARGER 4 slot multiple battery charger with recycling option **FUNCTIONAL CASE** Additional protection to improve terminal portability **BELT HOLSTER** To easily wear the terminal and transport it when not in use

PACKAGE

1 Viper-NET™ terminal; 1 rechargeable battery pack; 1 CD-ROM CONTENTS Datalogic-NET SDK (Windows CE .NET SDK for Datalogic

terminals); 1 user's manual; 3 styluses with clips and 3 bi-adhesive strips; 1 frame with 3 overlays





Single Cradle



Multiple Battery Charger



Functional Case



DATALOGIC QUALITY PARTNER IC

Belt Holster



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