

Compact Pistol Grip Mobile Computer





FEATURES

- Laser scanner with "Green spot" (Datalogic patent) and Laser Long Range reading options
- · Compact, lightweight and robust
- Microsoft Windows CE 5.0
 operating system
- Bluetooth[®] and Wi-Fi[®] 802.11 b/g communication options (CCX V3)
- 1.5 m (5 ft) drop resistance
- IP64 protection class
- Large high visibility color graphic display with touch screen

APPLICATIONS

- Inventory
- Picking
- Shipping
- Receiving
- Shelf replenishment
- Price management

HIGHLIGHTS

ERGONOMIC

The Datalogic Skorpio Gun™ takes advantage of the best handle and trigger in the warehouse industry. Compact size and light weight combine to offer excellent balance, and superior handling.

RELIABLE

The Datalogic Skorpio Gun[™] is designed to offer high performance in demanding conditions. The robust case with front and back rubber bumpers survives multiple drops, strong shocks and repetitive tumbles.

• INTUITIVE

The Datalogic Skorpio Gun[™] provides all the features needed to make the operator's task easier. The bright, high resolution display with anti-scratch protection guarantees excellent readability while a practical ambidextrous keyboard speeds up data input. It offers a choice between 2 different bar code scanners: a powerful laser reader with "green spot" (Datalogic patent) to provide visible good read feedback, and a long range reading option.

STANDARD

The system architecture is based on the fastest Intel X Scale series processors with the latest release of the Windows CE operating system. Its wireless communication capabilities (Bluetooth[®] and WiFi 802.11 b/g) enable fast transactions and seamless interaction with information systems. Cisco Compatible Extensions (CCX) compliance V3 permits all the advantages offered by a Cisco WLAN infrastructure.



Specifications

DIMENSIONS WEIGHT

PHYSICAL CHARACTERISTICS

Accessories

196 x 77 x 158 mm (7.7 x 3.0 x 6.2 in) 560 to 590 g (19.7 to 20.8 oz) approx. incl. battery Reflective TFT daylight readable color display, 240 x 320 pixels, 71 mm (2.8 in) diagonal, 64 K colors, backlight, touch screen 38 rubber keys -10° to +50° C (14° to 122° F) -20° to +70° C (-4 to 158° F) Withstands drops from 1.5 m (5 ft) onto concrete IP64 sealed for water and dust resistance DISPLAY KEYBOARD OPERATING TEMPERATURE STORAGE TEMPERATURE DROP RESISTANCE ENVIRONMENTAL SEALING IP64 sealed for water and dust resistance SYSTEM Microsoft Windows CE 5.0 Professional Intel® XScale PXA270 @ 312/520 MHz OPERATING SYSTEM MICROPROCESSOR SYSTEM RAM MEMORY 64 MB/128 MB 128 MB (including Backup directory for user data & permanent program storage) SYSTEM FLASH MEMORY EXPANSION SLOTS Mini Secure Digital slot Removable battery pack with rechargeable Li-lon batteries; 3.7 V 3,300 mAh (12.6 Watt-hours); Local connection for POWER SUPPLY fast battery charging OMMUNICATION Single and Multiple Cradles

COMMUNICATION	
INTERFACES	Electrical: 3-pin RS232 up to 115.2 Kbps via
	Transceiver/Charger
	USB: high speed USB (USB 1.1) via Transceiver/Charger or
	through Mini USB connector
LOCAL AREA NETWORK (LAN)	IEEE 802.11b/g (optional);
	CCX V3
	Frequency range: Country dependent, typically 2.4 - 2.5 GHz
PERSONAL AREA NETWORK (PAN)	IEEE 802.15 Bluetooth® (optional)
	Integrated module
	integrated medale

READING OPTIONS (Standard F	Range Models)
SCANNING RATE	104 ± 12 scan/sec
MAX. RESOLUTION	0.10 mm (4 mils)
DEPTH OF FIELD	5 to 90 cm (2 to 35 in), depending on bar code density
GOOD READ FEEDBACK	Datalogic patented "green spot"

READING OPTIONS (Long Rang	ge Models)
SCANNING RATE	35 ± 5 scan/sec
MAX. RESOLUTION	0.25 mm (10 mils)
DEPTH OF FIELD	20 to 200 cm (7.9 to 79 in), depending on bar code density

SOFTWARE		
DEVELOPMENT	CONFIGURATION & MAINTENANCE	
Windows CE SDK™	Wavelink [®] Avalanche [™]	
DL Mobility Developer Assistant™	DL Application Manager™	
MCL-Collection™	DL Mobile Director Enterprise™	
Java Virtual Machine (Créme)		
	UTILITIES	
TERMINAL EMULATION	Locked Web Browser™	
DL-TCL™	DL Keep Connecting™	

For more information see: www.mobile.datalogic.com/skorpiogun

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 improvements.









Multiple Battery Charger

DATALOGIC MOBILE