

# Hand-Held and Pistol Grip Mobile Computer















### **FEATURES**

- Laser scanner with "Green spot", providing good read feedback (Datalogic patent), Extra Long Range Laser, Imager and HF RFID reading options
- Microsoft Windows CE 5.0 operating system and Microsoft Windows Mobile 6.0
- Bluetooth® wireless technology, 802.11 b/g CCX V4 certified, GSM/GPRS/EDGE communication options
- 1.8 m (6 ft) drop resistance
- · IP64 protection class
- Large high visibility color graphic display with touch screen
  - Voice and VoIP support

### **APPLICATIONS**

- · Field service automation
- · Parcel Pick-up and delivery
- · Proof of delivery
- Route accounting
- · Meter reading
- · Warehouse management
  - Inventory/picking
  - Shipping/receiving
  - Shelf replenishment
- Price management

### **HIGHLIGHTS**

### RUGGED

The Kyman™ rugged mobile computer is designed to survive demanding environments and provide ergonomics that reduce operator fatigue. A sturdy outer case with overmold protection ensures reliability and robustness. Kyman™ resists harsh environments, multiple drops, strong shocks, repetitive tumbles and freezing temperatures.

### • FLEXIBLE

Kyman™ is available in hand-held and pistol grip models. Its detachable handle provides maximum flexibility switch between hand-held and pistol grip operations, without affecting Kyman's™ intrinsic robustness.

### VERSATILE

Kyman™ offers a full range of Data Capture options including RFID HF-ISO, Voice Recognition and bar code. 2D Imager, standard laser and extra long range laser options provide data capture from near contact to several meters away. A vast variety of symbologies enable Kyman™ to meet every market and application objective. Kyman™ simultaneously supports any network option - LAN, WAN and Personal Area Networks. GSM/GPRS/ EDGE takes Kyman™ on the road making real-time transactions and enterprise resource access possible. 802.11 b/g CCX V4 certified offers all the advantages of the Cisco WLAN infrastructure and the latest in security protocols, WPA™ and WPA2™.

### STANDARD

Kyman™ maximizes operations for the enterprise using the fastest Intel X Scale processor available. The latest Windows CE operating system increases the return on investment through seamless integration and ease of deployment.





## **Specifications**

### **Accessories**

### PHYSICAL CHARACTERISTICS

 $238 \times 91 \times 55 \text{ mm}$  (9.3 x 3.5 x 2.2 in) without handle 238 x 91 x 162 mm (9.3 x 3.5 x 6.3 in) with handle 550 - 630 g (19.3 - 22.1 oz) without handle incl. battery 660 - 690 g (23.1 x 24.2 oz) with handle incl. battery 64K color TFT LCD with 320 x 240 pixel resolution, with LED WEIGHT DISPLAY backlight and touch screen
53 full alphanumeric or 36 numeric keys with navigation keys, backlit
-20° to +50°C (-4° to 122°F)
-20°C +70°C (-4° to 158°F)
Withstands drops from 1.8 m (6 ft) onto concrete
IP64 standard for water and dust resistance **KEYBOARD OPERATING TEMPERATURE** STORAGE TEMPERATURE DROP RESISTANCE **ENVIRONMENTAL SEALING** 

### SYSTEM

OPERATING SYSTEM Microsoft Windows CE 5.0 / Microsoft Windows Mobile 6.0 MICROPROCESSOR Intel® XScale PXA270 @ 520 MHz SYSTEM RAM MEMORY 128 MB (including Backup directory for user data & permanent program storage)
User-accessible mini-SD and SIM slots SYSTEM FLASH MEMORY **EXPANSION SLOTS** Removable battery pack with rechargeable Li-lon batteries; 2 cell Li-lon 2,200 mAh @ 7.4 V (16.3 Watt-hrs); Local connection for fast battery charging **POWER SUPPLY** 

### COMMUNICATIONS

INTERFACES Electrical: 3-pin RS232 up to 115.2 Kbps USB: integrated high speed USB (USB 1.1) Ethernet via multiple cradle desk
IEEE 802.11b/g CCX V4 Certified
Frequency range: Country dependent, typically 2.4 - 2.5 GHz
Bluetooth® wireless technology IEEE 802.15 LOCAL AREA NETWORK PERSONAL AREA NETWORK Integrated module GSM/GPRS Tri-band (900, 1800, 1900 MHz), or GSM/GPRS/EDGE WIDE AREA NETWORK Quad-band (850, 900, 1800, 1900 MHz), user accessible SIM socket

### **READING OPTIONS (xxx-7xx Imager models)**

Visible laser diode @ 650 nm MAX RESOLUTION 1D codes: 0.10 mm (4 mils); 2D codes: 0.17 mm (6.6 mils) Class 2/II EN 60825-1/CDHR LASER CLASSIFICATION

### **SOFTWARE**

CONFIGURATION & MAINTENANCE DEVELOPMENT Windows CE SDK™ Datalogic Firmware Utility DL Mobility Developer Assistant™ Datalogic Desktop Utility
Datalogic Configuration Utility MCL-Collection™ TERMINAL EMULATION UTILITIES Wavelink® Terminal Emulation Wavelink® Remote Control Wavelink® TermProxy Wavelink® Speakeasy Vo-CE™

Please refer to user manual available at www.mobile.datalogic.com/manuals for information on product use limitation.

Caution: Laser Radiation - do not stare into beam

For more information and software downloads see: www.mobile.datalogic.com/kyman





**Functional and Protective Cases** 



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.

DATALOGIC MOBILE INC. 1505 Westec Drive Eugene, OR 97402







Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com