

# **Vehicle Mount Computer**



#### **FEATURES**

- Microsoft Windows CE operating system
- Large high visibility color graphics display, with multiple screen sizes:
   7", 10" and 12"
- Integrated touch screen
- WLAN: IEEE 802.11 b/g
- Meets IP65, IP66 and IP67
  protection classes
- Wide operating temperature range -30°C to 50°C
- Integrated touch screen
- Tethered and cordless bar code scanning support
- External ABCD, QWERTY and software keyboard options
- Wavelink Powered<sup>™</sup> with pre-installed and pre-licensed Wavelink<sup>®</sup> Avalanche<sup>™</sup> and Terminal Emulation

### APPLICATIONS

- · Warehouse Management:
  - Inventory
  - Picking
  - · Shipping/receiving
  - Put away
- Cross docking
- Cold storage and harsh outdoor
- Manufacturing Shop Floor

#### **HIGHLIGHTS**

#### PURPOSE BUILT

Tailored for warehouse management, the R Series increases productivity through reduced errors during receiving, put-away, picking and shipping activities. Addition of a hand held bar code scanner allows for quick data entry and location confirmations.

#### RUGGED

The R Series vehicle mounted computers set the industry rugged standard. The aluminium outer case with fan less design withstands the vibration and shocks experienced onboard rigid suspension vehicles. Exclusive 2-tail touch screen technology and mounting endures direct display abuse. IP sealed to the maximum extent, R Series resists dust, rain and harsh cleaners. A heater option protects the R Series in freezing temperatures.

#### VERSATILE

Available in three different sizes, R Series fits different mounting and space constraints. Mounting options include support for the vehicle mounted computer, hand-held readers, ABCD or QWERTY external keyboards. A dedicated software keyboard with over 25 layouts (including 8 languages) adapts the R Series to a minimum footprint and global enterprises.

#### STANDARD

The R Series Windows CE operating system and X Scale processor leverage the existing investment in mobile computing applications. Included in the Datalogic Utilities and Wavelink Powered program, the R Series maximizes the return on investment through easy deployment, device management and maintenance customized.

# 



## **Specifications**

## Accessories

PHYSICAL CHARACTERISTICS		
DIMENSIONS	<i>R Series</i> -7: 229 x 158 x 85 mm (9.0 x 6.2 x 3.3 in)	
	<i>R Series-10</i> : 280 x 226 x 86 mm (11.0 x 8.9 x 3.4 in)	
	<i>R Series-12</i> : 319 x 261 x 101 mm (12.6 x 10.3 x 4.0 in)	
WEIGHT	R Series-7: 2.5 Kg (88.2 oz)	
	R Series-10: 4.0 Kg (141.1 oz)	
	R Series-12: 4.7 Kg (165.8 oz)	
DISPLAY	R Series-7: Color TFT 7" LCD with 480 x 234 pixel resolution.	
	500cd/m2, with backlight and resistive touch screen	
	R Series-10: Color TFT 10.4" LCD with 800 x 600 pixel resolution	
	230-400 cd/m2, with backlight and resistive touch screen	
	R Series-12: Color TFT 12.1" LCD with 800 x 600 pixel resolutio	
	350 cd/m2, with backlight and resistive touch screen	
KEYBOARD	R Series-7: 17 front keys, including power on/off,	
	brightness control and function keys	
	R Series-10/-12: 25 front keys, including power on/off,	
	brightness control and function keys	
OPERATING TEMPERATURE	0° to +50°C (32° to 122°F)	
	-30° to +50°C (-22° to 122°F) with heating option (not available on R Series-	
STORAGE TEMPERATURE	R Series-7: -35° to +65°C (-31° to 149°F)	
	R Series -10/-12: -20° to +60°C (-4° to +140°F)	
SHOCK / VIBRATION	Class 5M3 according to EN 60721-3-5 and	
	US Highway Truck as MIL-STD 810F	
ENVIRONMENTAL SEALING	IP65, IP66 and IP67 for water and dust resistance	



Powerscan 8330 tethered and cordless (via cradle and StarModem)

#### SYSTEM

OPERATING SYSTEM	Microsoft Windows CE 5.0
MICROPROCESSOR	Marvell® XScale PXA270 @ 520 MHz
SYSTEM RAM MEMORY	128 MB
SYSTEM FLASH MEMORY	128 MB (including Backup directory for user data
	& permanent program storage)
EXPANSION SLOTS	1x 16bit Typ I/II PCMCIA slot (if CF card not in use)
POWER SUPPLY	R Series-7: 24/48 VDC, 36 W, galvanically isolated,
	voltage sags up to 5 VDC can be handled for up to 20 sec.
	R Series-10/-12: 24/48 VDC, 60 W and 100 W, galvanically isolated,
	voltage sags up to 10 VDC can be handled for up to 20 sec.

## COMMUNICATIONS

INTERFACES
LOCAL AREA NETWORK (WLAN)

2 x RS232 serial port, 5 VDC on COM1 (pin 9) to supply an external hand held reader 2 x USB 2.0, low and full speed, 2 host or alternatively 1 host and 1 client External keyboard/mouse via USB port IEEE 802.11b/g Frequency range: Country dependent, typically 2.4 - 2.5 GHz

SOFTWARE	
DEVELOPMENT	CONFIGURATION & MAINTENANCE
Windows CE SDK™	Wavelink® Avalanche™
	Datalogic Desktop Utility
TERMINAL EMULATION	Datalogic Configuration Utility
Wavelink® Terminal Emulation	· · · ·
Wavelink® TermProxy	UTILITIES
Wavelink® Industrial Browser	Wavelink <sup>®</sup> Remote Control





External keyboard (both ABCD and QWERTY layout)

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