



COMPUTER SERIES

Rugged Touch-Screen Computers for Vehicle-Mount or Fixed-Mount Applications

Symbol's VRC 4000 Vehicle Radio Computers are rugged, touch-screen, PC-compatible computers that provide advanced processing capability while withstanding physical shock and vibration. Available in fixed-station wall mount or vehicle-mount configurations, the integrated touch-screen supports menu-driven, touch-based user access. These versatile systems support diverse information management and data tracking applications in harsh environments.

Utilizing advanced screen graphics, user-friendly touch-based operator interfaces, and bar code scanning technologies, the VRC 4000 Series serves as the foundation for advanced logistics applications.

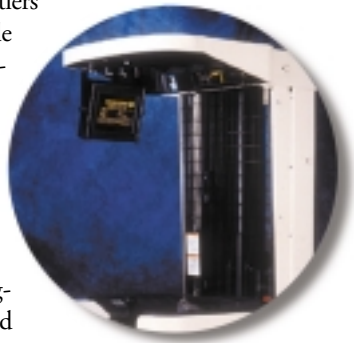
Fixed-Mount or Vehicle-Mount to Suit Your Application Environment

From cross-dock to yard management, the VRC 4000 Series has the versatility to address your application environment.

When mounted on a wall, it is ideal for typical cross-dock applications. VRC 4000 receives power from a standard 110V AC outlet, and provides connectivity with a Token Ring or Ethernet Local Area Network (LAN) or a Symbol Technologies Spectrum24® wireless LAN.

The VRC 4000 can also be used for wireless mobile-mount applications. It mounts directly on a wide variety of industrial vehicles, including forklift trucks, hostlers and motorized pallets. This mobile unit receives power from the vehicle's battery and uses radio frequency technology to communicate to a Symbol Spectrum24 wireless LAN.

Open system architecture also ensures that the VRC 4000 Series can readily adapt to changing application requirements. And when combined with Symbol's Spectrum24 wireless LAN, real-time tracking data is available as freight moves through cross-dock operations. The system, in concert with central dispatch services, prevents misloads and overloads, facilitates paperless office and dock operations, maximizes dock door utilization and provides automatic production measurements.



Features	Benefits
A large easy-to-read Intelligent graphics display	Screen items are flexible and easily changed
Color LCD	Applications with more complex graphics are possible
Touch-screen interface	Eliminates keyboard data entry and allows both gloved and ungloved operation
Industry-standard PC-compatible architecture	Increased flexibility and ease of application development

Your Symbol for Performance

Symbol is the worldwide leader in bar code-driven data management systems with thousands of wireless network installations and millions of scanners and terminals in use. To find out how the VRC 4000 can work for your application, call any of our convenient locations on the back address panel, or visit us at www.symbol.com/mobile

VRC 4000 Specification Highlights

User Environments

Operating Temperature:	0° to 50°C/(32° to 122°F)
Storage Temperature:	-40° to 85°C/(-40° to 185°F)
Humidity:	0% to 95% (non-condensing)

Physical Characteristics

Dimensions:	12" W x 10.5" H x 3" D/305 mm W x 267 mm H x 76 mm D
Weight:	Fully configured: 7 lbs./3.15 kg
Materials:	Ruggedized aluminum enclosure; independant shock cushioned mounting bracket for vehicle installation
Video Display:	800 x 600 12.1" SVGA
Touch Screen Interface:	Resistive
Mounting Options:	Universal forklift mount is available

Performance Characteristics

CPU:	433 MHZ INTEL Celeron
Software Compatibility:	PC-compatible, industry standard software environment; operating system compatibility includes MS-DOS Vers. 6.22, Windows 98, Windows 2000 and Windows NT
System Memory:	128 MB
Hard Disk Storage:	5 GB (Windows units only)
Network Connectivity/Interface:	Token Ring; Ethernet; Spectrum 24
Serial/Parallel I/O and Real-Time Clock:	2 Standard RS-232C serial channels; 1 enhanced parallel printer port; 1 battery-packed real-time clock (time/day/date)
Solid State Storage:	32 MB Flash (DOS only)
PC Card Slots:	Dual PC Card V2 slots, two Type II or one Type III compatible
Power Supply Options:	External 90-265V AC supply 12V, Forklift mounted 12V propane, 24-48V electric
I/O Connectors:	Power: 3-pin locking circular Keyboard: 5-pin circular mini-DIN (IBM PS/2 standard) and 4-position locking keyboard connector Serial I/O: Two DB-9 (RS-232C standard) Parallel I/O: DB-25 (standard) Network/Antenna: Token Ring, Ethernet, Spectrum 24 Audio I/O: 16-bit Plug-N-Play sound system (Windows and Soundblaster compatible) Audio Indicator: 95 dBA @ 1 ft./30 cm typical

Peripherals and Accessories

Laser Scanners:	Supports Symbol decoded scanners via keyboard wedge
-----------------	---

Specifications are subject to change without notice.
All product and company names are trademarks, service marks or registered trademarks of their respective owners.

For system, product or services availability and specific information within your country, please contact your local Symbol Technologies office or Business Partner.



Corporate Headquarters
Symbol Technologies, Inc.
One Symbol Plaza
Holtsville, NY 11742-1300
TEL: 1-800-722-6234/1-631-738-2400
FAX: 1-631-738-5990

For North America, Latin America and Canada
Symbol Technologies
The Americas
One Symbol Plaza
Holtsville, NY 11742-1300
TEL: 1-800-722-6234/1-631-738-2400
FAX: 1-631-738-5990

For Asia Pacific Area
Symbol Technologies Asia, Inc.
(Singapore Branch)
Asia Pacific Division
230 Victoria Street #04-05
Bugis Junction Office Tower
Singapore 188024
TEL: 65-337-6588
FAX: 65-337-6488

Symbol World Wide Web Internet Site
For a complete list of Symbol subsidiaries and Business Partners worldwide contact us at:
<http://www.symbol.com>
E-mail: webmaster@symbol.com

For Europe, Middle East and Africa
Symbol Technologies
EMEA Division
Symbol Place, Winnersh Triangle
Berkshire, England RG41 5TP
TEL: 44-118-9457000
FAX: 44-118-9457500

