ZEBRA VC70N0



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ULTRA-RUGGED VEHICLE-MOUNT MOBILE COMPUTER

Your warehouse is the vital core of your manufacturing or distribution operations. Errors and the slow movement of materials in, through and out of this hub threaten product quality, order accuracy and order delivery times — and drive costs up and customer service levels down. What if you could empower operators in your material handling vehicles to increase efficiency and execute every task accurately? With the VC70N0, you can. The rugged VC70N0 is built to handle the demands of life on the vehicles in your warehouses, enabling operators to access the real-time information needed to achieve a new level of accuracy and productivity. Now, every movement of every item can be verified with a quick scan of the bar code as it is stored on the warehouse shelves, picked for delivery to the production line or to fulfill an order, packed and shipped. The result? More productive operators. Increased throughput. Accurate orders that are delivered on time, every time. And satisfied, loyal customers.

Right-sized for all your material handling vehicles

Compact design improves operator visibility and safety while providing a large screen with plenty of room to display information operators need to improve task productivity and accuracy.

High-speed Wi-Fi wireless connectivity

802.11a/b/g/n supports today's fastest available WLAN connections for superior application performance — plus easy integration with practically any WLAN.

The power you need to support graphics-rich applications

A dual core 1 GHz processor, 2GB of Flash memory and a user-accessible SD card slot that supports up to 32GB provide best-in-class performance for demanding applications as well as OS-agnostic applications created with Zebra Technologies RhoMobile Suite.

Our most rugged vehicle- mounted mobile computer

Designed for use in extreme warehouse environments, with a dust-and-water- tight IP66 sealing, rugged aluminum construction, freezer rating, sealed connectors and extreme shock and vibration testing.

A large high-resolution display for easy reading

The 10.4 in. bright XGA 1024x768 600 NIT high resolution display is easy to view in nearly any lighting condition — from the warehouse aisles to the loading dock and yard.

Flexible mounting to fit on practically any warehouse vehicle

Our U-mount and compatibility with VESA 75 standard mounting enable easy installation in the best possible location on sit down, standing and extended reach forklifts, pallet jacks, yard mules, yard trucks, airport tugs and more.

The intelligence to manage itself

The VC70N0 can sense and react to the environment without human intervention. It can: adjust the screen brightness for the available light, detect motion and "blank" the screen to ensure drivers keep their eyes on the "road", monitor the



WHERE IS THE VC70N0 AT HOME?

Industries

- Retail/wholesale
- Distribution
- Transportation/distribution
- Industrial/manufacturing

Environments

- Warehouses
- Cold storage
- Yards
- Airports
- Intermodal terminals
- Seaports
- Railway yards

temperature to activate the heated touchscreen when required to prevent condensation from forming and impacting usability.

Customize for your specific environments and applications

Customize your VC70N0 to best meet your business needs with: glove-friendly alphanumeric or numeric keyboard; a corded or Bluetooth wireless scanner that can be paired with a quick scan of the pairing bar code printed on the VC70N0; a push-to-talk microphone and external 13 watt speaker, ready for collaboration with managers and co-workers; and a third-party Bluetooth headset for voice-directed solutions.

ACHIEVE NEW LEVELS OF PRODUCTIVITY AND THROUGHPUT IN YOUR TOUGHEST WAREHOUSE ENVIRONMENTS

For more information, visit www.zebra.com/vc70n0 or access our global contact directory at www.zebra.com/contact

PHYSICAL CHARACTERISTICS		Integrated Sensors	Motion; humidity; temperature;
Dimensions	11.5 in. L x 8.9 in. W x 2.4 in. D 291 mm L x 225.4 mm W x 60 mm D	ESD	ambient light; ignition ±15kV air discharge, ±8kV direct discharge
Weight	9.4 lbs./4.3 kg	Vibration	MIL-STD 810G; Method 514.6 -
Construction	Cast aluminum with integrated 3D shock- absorbing mount	Mechanical Shock	Functional MIL-STD 810G; Method 516.6,
Keyboard Options	3 keyboards, all backlit with IP66 sealing and tactile feedback: QWERTY or AZERTY, 65-key with function keys F1-F24; side-mounted 21-key Numeric/ Functional keypad		Procedure 1 – Functional
		Thermal Shock	-40° F to +158° F/-40° C to +70° C
		Salt Fog	MIL-STD 810G (8 hours of 5% solution at 35° C)
		Solar Radiation	IEC 68-2-5 Procedure A for 3 days
Power	External IP66 sealed 9-60V DC/DC converter for all engines with 12V, 24V, 36V or 48V truck battery; External 100-240VAC power supply for AC-powered carts	Altitude	15,000 ft./4,572 m above sea level
		WIRELESS DATA COMMUNICATIONS	
		WLAN	IEEE 802.11a/b/g/n
Integrated Dual-function Battery	Provides up to 30 minutes session persistence during forklift battery swap and up to 72 hours RAM backup	Antenna	Internal WLAN diversity antenna; optional external WLAN antenna with diversity; internal Bluetooth antenna
Display	10.4 in. color XGA (1024 x 768) LCD; 600 NIT LED backlit; resistive touchscreen; auto brightness control with ambient light sensor or manual control; motion sensing blanking	WPAN	Bluetooth Class II, v2.1 EDR, 3 Mb /s Easy pairing/unpairing labels
		VOICE AND AUDIO	
		Audio	Built-in front-mounted 2W speaker;
Display Defroster (optional)	Touch screen heater evaporates external condensation when	external 13 watt speaker and external Push-To-Talk microp	external 13 watt speaker and external Push-To-Talk microphone
Interface Ports	moving out and in freezers Standard sealed and secured connectors: 1 RS-232 serial port with 5V/1.5A	Push-to-Talk	PTT (client included); PTT supported through external
Interface Ports	connectors: 1 RS-232 serial port		microphone, and integrated or external speaker

	1 USB OTG (service) CAN-Bus (J1939) 10/100Mbps Ethernet		VDP clients
Mounting	U-mount; standard RAM mount	REGULATORY	
		Electrical Safety	UL/cUL/IEC/EN 60950-1 Indoor use and
PERFORMANCE CHARACTERISTICS		_	UL/cUL/IEC/EN 60950-22 Outdoor
CPU	TI OMAP 4430, Dual Core @1GHz		use
Operating System	Windows Embedded Compact 7 (WEC 7)	EMI/RFI	North America: FCC Part 15, Class B Canada: ICES 003 Class B
Memory	512MB SDRAM and 2GB Flash	-	EU : EN55022, EN 301 489-1, EN 301 489-17
Expansion Slot	Micro SD up to 32GB SDHC Class 10; user accessible	WLAN/Bluetooth	USA : FCC Part 15.247, 15.407
Terminal Emulation	Wavelink Terminal Emulation 3270 , 5250, VT100, VT220; pre-loaded and pre-licensed		Canada: RSS-210 EU: EN 300 328, EN 301 893 AU/NZ: AS/NZS 4268
		Environmental	RoHS/WEEE compliant
Additional Tested Software	RhoMobile Suite; DataWedge; Mobility Services Platform (MSP); AppCenter; SAP ITS-Mobile	Flammability	IEC UL94-VO
Application	RhoMobile Suite and Enterprise Mobility Developer's Kit (EMDK)	ACCESSORIES	
Development		For a complete list of accessories, visit www.zebra.com/vc70n0	
USER ENVIRONMENT		-	
Operating Temp.	-22° to 122° F/-30° to 50° C	Subject to the terms of Zebra's hardware warranty statement, the VC70N0 is warranted against defects in workmanship and materials for a period of 1 (one) year from the date of shipment. For complete warranty statement, go to: http://www.zebra.com/warranty	
Storage Temp.	-40° to 158° F/-40° to 70° C		
Humidity	5% to 95% condensing; integrated accessible and field-replaceable desiccant		
Sealing	IP66	DECOMMENDE	D SEDVICES
		RECOMMENDED SERVICES	







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Managed Device Service On Site System Support

Service from the Start with Comprehensive Coverage



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