

VC80x Vehicle Mount Mobile Computer

PUT THE POWER OF ANDROID IN YOUR WAREHOUSE VEHICLES

With the VC80x, you can easily migrate your material handling vehicles to the next generation platform for warehouse mobility. Based on Android, the VC80x delivers a well-proven mobility platform with guaranteed security support you can count on. You can migrate from Windows to Android without changing the experience you have in place today — no re-training, re-configuration, or development is required. Designed for the most extreme environments, the VC80x can go everywhere your vehicle operators need to go — inside the warehouse, out in the yard, on the loading dock and even in the freezer. And only Zebra fortifies Android with powerful Mobility DNA features to accelerate every aspect of the warehouse, from goods in to ship out. The VC80x — ultra-rugged, Android-powered for a smarter warehouse.



EASILY TRANSITION TO ANDROID

Run the apps you have today — no changes needed

Since Ivanti Velocity is pre-loaded and pre-licensed, you can run your existing terminal emulation (TE) screens or HTML5 apps on the VC80x, right out of the box. Your workers get the same experience they have today — there's no need to change your backend or re-train workers. And you can even transform your green TE screens to graphical, touch-based screens.

Ready for the next generation of Warehouse Management Systems

Since the VC80x is based on Android, you're ready for the new wave of Android-based Warehouse Management Systems (WMS). With a powerful computing platform and flexible development environment, the VC80x can grow as your applications evolve.

Built-in future proofing and operating system support

Only from Zebra, LifeGuard[™] for Android guarantees direct security updates for a total of 10 years from the release date, along with the ability to upgrade to future versions of Android¹ for a superior lifecycle and return on investment.

Android Certified for guaranteed security and performance

Since the VC80x is an Android Certified device, you get the peace of mind that comes from knowing the device is secure and proven compatible with the growing number of Android apps built for the warehouse and enterprise.

A common platform for the warehouse and beyond

If you are using Zebra Android handheld and wearable devices in the warehouse, workers and IT will benefit from a common operating system and solution platform. You'll get the same user experience and management tools across different form factors throughout the warehouse and supply chain.

ULTRA-RUGGED DESIGN

Built for extreme environments

The VC80x is ready for your toughest environments, with dust-and-water tight IP66 sealing, sealed connectors, and extreme temperature, shock and vibration testing.

Freezer-ready for the coldest supply chains

The VC80x is the only Android vehicle computer to offer true frost and condensation free operation with touchscreen, connectors, board and battery heaters, plus smart temperature sensors that automatically control heater and heating speed.

An optional heated, rugged keyboard

If your workers prefer full keyboard operations, you can mount the optional rugged keyboard to the bottom of the VC80x. The keyboard's internal heater ensures frost and condensation free operation in freezing temperatures, while drainage holes prevent heavy icing on the keyboard.

Fits in virtually any warehouse/material handling vehicle

Multiple mounting options, including standard RAM mounts combine with a compact size for an easy fit and easy mounting, even in the smallest vehicles. A 10-second quick release mount makes it easy to move the VC80x to another vehicle during vehicle maintenance or device repair.

GET POWERFUL NEW ZEBRA-ONLY FEATURES WITH MOBILITY DNA

Get more value out of your VC80x with Mobility DNA

Every strand of your mobility platform is simpler with Zebra's Mobility DNA. Right from the start, you have the industry's most comprehensive suite of mobility must-haves to simplify everything from deployment to application development and add new capabilities that boost worker productivity.

Doubles as a walkie-talkie

The VC80x can be configured with an optional speaker/ microphone and includes Zebra's Workforce Connect Push-to-Talk Express, a powerful free application that enables Push-to-Talk walkie-talkie style calling right out of the box.²

Easily control application and feature access

Prevent workers from using the VC80x for play with Mobility DNA's Enterprise Home Screen. With this handy utility, you can easily pick and choose which apps and device features are accessible.

BUILT FOR EASE OF USE

Easy to see indoors and outside

Choose either 1,000 NITs for a super bright screen that is easy to see outdoors or 400 NITs for indoor operation.

The computing power to do it all

The blazing fast 1.8 GHz hexa-core 64-bit processor with 4 GB RAM can run everything your vehicle workers need to take care of business, including multiple graphics-intensive applications.

Easy to hear in your loudest environments

The very loud front-facing speaker and instantly accessible volume control make it easy to hear scanner feedback and app notifications.

The fastest, most dependable Wi-Fi connections

With support for 802.11ac — plus software-switchable internal or external antennas, the VC80x delivers a superior voice and data

experience. Enhanced roaming technology ensures that vehicle operators will stay connected to the apps and data they need as they move throughout the facility.

Programmable keys to simplify the most complex operations

With six direct and six soft programmable keys, multi-step processes can be executed with one key press, boosting throughput and productivity.

Add barcode scanning, voice and more

Different workers need different capabilities. That's why the VC80x offers all the ports you need to add barcode scanners, mobile printers, a Push-to-Talk microphone and more.

Ready for voice-directed applications

With support for Wideband audio over Bluetooth, the VC80x is ready for voice-directed warehouse applications.

Instantly pair Bluetooth scanners

With a quick scan of the pairing barcode printed directly on the VC80x, workers can instantly pair their Zebra cordless scanner.

Configure your peripherals via SSI

Zebra's rugged DS3600 Series and RS6000 Bluetooth ring scanner can be configured directly from the VC80x via SSI.

Repairable, right on the spot

Since the touch screen, bezel keys and UPS battery are field replaceable, there are fewer trips to the service depot — increasing device availability and your return on investment.

THE RUGGED VC80x - YOUR PATH TO ANDROID AND A SMARTER WAREHOUSE.

For more information about the VC80x Vehicle Mount Computer, visit www.zebra.com/vc80x or access our global contact directory at www.zebra.com/contact

1. Requires a valid Zebra OneCare service contract.

2. Workforce Connect Express is compatible with most Zebra mobile devices. Optional external speaker/microphone required for Push-to-Talk.

VC80x Specifications

PHYSICAL CHAR	PHYSICAL CHARACTERISTICS		
Dimensions	10.9 in. W x 9.4 in. H x 3.5 in. D 276 mm W x 238 mm H x 90 mm D		
Weight	8.1 lbs./3.7 kg		
Keyboard Options	External QWERTY and AZERTY, optional L-mount		
Power	Internal power supply 12-48V nominal, designed for forklift power		
UPS	Rechargeable UPS battery for operation during power loss		
Display	10.4 in. color XGA (1024 x 768) LCD; 24-bit color depth; choice of 400 or 1,000 NITs; LED backlight		
Touchscreen	Resistive touchscreen with passive stylus or finger operation Freezer version: integrated touchscreen heater evaporates external condensation when moving out of and into freezers		
Keys	Six (6) programmable macro keys; volume; brightness; blue key for 2nd level functions; on/off key		
Interface Ports	Standard sealed and secured connectors: 2 RS-232 serial ports; 1 standard USB port; 1 powered USB port; 13.5 mm audio jack; optional Ethernet port via adapter		
Indicators	Power LED; warning LED; blue key status LED		
Scanner Support	Handheld scanners and imagers connected via USB, RS-232 or Bluetooth; SSI support for DS36xx Series scanners and RS6000 Bluetooth scanner		
Mounting	Quick release mount; standard RAM mounts; adapters for legacy vehicle computer mounts		
PERFORMANCE CHARACTERISTICS			
CPU and RAM	Qualcomm 8056 1.8 GHz hexa-core 64 bit with power optimization, with 4 GB RAM		
Operating System	Android 7.1.2 (Nougat) – AOSP; GMS – select configurations		
Mass Storage	32 GB eMMC (pSLC)		
Software (pre-licensed and pre-loaded)	DataWedge with SSI scanner support; Workforce Connect PTT Express; Ivanti Velocity powered by Wavelink		
Optional Software	Workforce Connect PTT Pro, SOTI MobiControl		

USER ENVIRONM	ENT
Operating Temperature	-22° to 122° F/-30° to 50° C
Storage Temperature	-40° to 140° F/-40° to 60° C
Humidity	5% to 95% non-condensing (standard version); 5% to 95% condensing (freezer version with internal heating)
Sealing	IP66
Thermal Shock	-22° to 122° F/-30° to 50° C
Shock/Vibration	IEC 60721-3-5M3; MIL-STD 810G; Method 514.6; MIL-STD 810G; Method 516.6
Salt Fog	48 hours of 5% solution at 35° C
Solar Radiation	MIL STD 810-G, Method 505.5, Procedure I
Integrated Sensors	Motion (accelerometer); temperature; ignition
ESD	±20kV air discharge, ±10kV direct discharge
WIRELESS DATA C	COMMUNICATIONS
WLAN	802.11 a/b/g/n/ac/k/r
WLAN Antennas	Internal or external, software switchable
WPAN	Class 2, Bluetooth v4.0 (Bluetooth® Smart technology); Bluetooth Wideband support HFPv1.6
VOICE AND AUDI	0
Audio	High volume 87 dBA speaker
Push-to-Talk	External optional speaker/microphone
MOBILITY DNA SO	OLUTIONS
All-touch TE	Enterprise Keyboard
App Gallery	ifeGuard for Android
EMDK for Andro	id Mobility Extensions (Mx)
Enterprise Brow	rser 🚱 StageNow
Enterprise Hom	e Screen Workforce Connect PTT

solutions are supported, please visit: https://developer.zebra.com/mobilitydna

Continued on page 4

The VC80x is ideal in...

Industries

- Warehousing
- DistributionTransportation &
- Logistics
- Manufacturing

Environments Freezers

- Outdoor yards
- Airports
- Seaports
- Railway yards

Railway ya

- Applications
- Receiving
- Picking
- Packing
- Shipping
- Replenishment
- Cross-dock
- Work in Process (WIP)

REGULATORY	
Electrical Safety	UL/cUL/IEC/EN 60950-1 Indoor use and UL/cUL/IEC/EN 60950-22 Outdoor use
EMI/RFI	North America: FCC Part 15, Class B Canada: ICES 003 Class B EU: EN55022, EN 301 489-1, EN 301 489-17
WLAN/Bluetooth	USA: FCC Part 15.247, 15.407 Canada: RSS-210 EU: EN 300 328, EN 301 893 AU/NZ: AS/NZS 4268
Environmental	RoHS/WEEE/REACH compliant
Flammability	IEC UL94-V0

ACCESSORIES

Corded scanners; cordless scanners; wearable scanners; antennas; Push-to-Talk speaker/microphone; HS3100 rugged Bluetooth headset; keyboards, including rugged heated keyboard; keyboard mounts; adaptation kits (power cables) for drop in replacements of legacy vehicle mount computer installations; quick release mount; RAM mounts; scanner holder. For a complete list of accessories, visit www.zebra.com/vc80x

WARRANTY

Subject to the terms of Zebra's hardware warranty statement, the VC80x 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: <u>http://www.zebra.com/warranty</u>

RECOMMENDED SERVICES

Zebra OneCare Select



NA and Corporate Headquarters +1 800 423 0442 inquiry4@zebra.com Asia-Pacific Headquarters +65 6858 0722 contact.apac@zebra.com EMEA Headquarters zebra.com/locations contact.emea@zebra.com Latin America Headquarters +1 847 955 2283 la.contactme@zebra.com

©2017 ZIH Corp and/or its affiliates. All rights reserved. Zebra and the stylized Zebra head are trademarks of ZIH Corp, registered in many jurisdictions worldwide. All other trademarks are the property of their respective owners. Part number: SS-VC80X 11/13/2017



VC80 Vehicle Mount Mobile Computer

GET THE FULL WINDOWS SUPPORT YOU NEED TO PUT YOUR DESKTOP APPLICATIONS AT THE FINGERTIPS OF YOUR VEHICLE OPERATORS

With the VC80, you can give operators in material handling vehicles mobile access to the desktop applications they need to complete tasks faster and more accurately. You get full Windows support in a super rugged design built for your toughest indoor and outdoor environments — from warehouses and distribution centers to airports, seaports, railway yards and more — plus the fastest wireless connections available to keep workers connected to your data and productive. And with its compact design and flexible mounting options, it's easy to install in forklifts, clamp trucks, yard mules, cranes and more. The VC80 — real desktop power to handle your mobile application needs.



Freezer-ready for the coldest supply chain

You get true frost and condensation free operation with touchscreen, board and battery heaters, plus smart temperature sensors that automatically control heater and heating speed.

Maximum rugged design

The VC80 is ready for your toughest environments, with dust-and-water tight IP66 sealing, sealed connectors, and extreme temperature, shock and vibration testing.

Easy to see indoors and outside

Choose either 1,000 NITs for a super bright screen that is easy to see outdoors or 400 NITs for indoor operation.

Programmable keys to simplify the most complex operations

With six direct and six soft programmable keys, multi-step processes can be executed with one keypress, boosting throughput and productivity.

Designed for voice in your loudest environments

The very loud front facing speaker and instantly accessible volume control make it easy to hear scanner feedback and app notifications.

Fits in virtually any warehouse/material handling vehicle

Multiple mounting options, including standard RAM mounts combine with a compact size for an easy fit and easy mounting, even in the smallest vehicles. And a 10-second quick release mount makes it easy to move the VC80 to another vehicle during vehicle maintenance or device repair.

Flexible data entry - touch or optional keyboard

The touchscreen's soft keyboard and haptic vibration feedback make it easy to use touch input, even with the thickest gloves. Or you can choose to mount an optional keyboard on the bottom or side of the VC80.

Power to support today's graphics-intensive applications

Get the power you need to deliver blazing speed for your applications with your choice of a dual core 1.33 GHz with 2GB RAM or a quad core 1.91 GHz processor with 4GB RAM.

Superior flexibility — add bar code scanning, voice and more

Different workers need different capabilities. That's why the VC80 offers all the ports you need to add bar code scanners, mobile printers, a push-to-talk microphone and more.

Rock-solid fast Wi-Fi connectivity

With support for the latest Wi-Fi standards - 802.11a/b/g/n/ac - plus a choice of internal or external antennas, the VC80 can deliver desktop wired-line style performance on the most complex applications.

Repairable, right on the spot

Since the touchscreen — the most frequently damaged component — is field replaceable, trips to the service depot are eliminated, increasing device availability and your return on investment.

Pair Bluetooth devices in a split second

Need a separate handheld scanner? With a quick scan of the pairing bar code printed on the VC80 with Zebra's LS3478 or DS3578 handheld or RS507 ring-style cordless scanners, your workers are up and running.

Comprehensive Windows operating system (OS) support

The VC80 supports Embedded Standard 7, Windows 7 Professional or Windows 10 IoT Enterprise, making it easy to extend virtually any PC-based app to your material handling vehicles.

Put real desktop power in your warehouse vehicles with the VC80. For more information about the VC80 Mobile Computer, visit www.zebra.com/vc80 or access our global contact directory at www.zebra.com/contact

VC80 Specifications Chart

PHYSICAL CHARA	CTERISTICS
Dimensions	10.4 in. L x 9.3 in. W x 3.5 in. D 265 mm L x 235 mm W x 90 mm D
Weight	8.6 lbs./3.9 kg
Keyboard Options	External QWERTY and AZERTY, optional L-mount
Power	Internal power supply 12-48V nominal, designed for forklift power
UPS and Backup Battery	Rechargeable UPS battery for operation during power loss; internal rechargeable battery for multiple months of real-time clock backup
Display	10.4 in. color XGA (1024 x 768) LCD; 24-bit color depth; choice of 400 or 1,000 NITs; LED backlight
Touchscreen:	Resistive touchscreen with passive stylus or finger operation Freezer version: integrated touchscreen heater evaporates external condensation when moving out of and into freezers
Keys	Six (6) programmable macro keys; keyboard key; volume; brightness; blue key for 2nd level functions; on/off key
Interface Ports	Standard sealed and secured connectors: 2 RS-232 serial ports; 1 standard USB port; 1 powered USB port; 1 3.5 mm audio jack; optional Ethernet (10/100/1000 Mbps) or isolated CAN port with SAE J1939 support
Indicators	Power LED; warning LED; blue key status LED
Scanner Support	Handheld scanners and imagers connected via USB, RS-232 or Bluetooth
Mounting	Quick release mount; standard RAM mounts; adapters for legacy vehicle computer mounts
PERFORMANCE C	HARACTERISTICS
CPU and RAM	Windows 7: Intel E3825 Dual Core, 1.33 GHz with 2 GB RAM or Intel E3845 Quad Core, 1.91 GHz with 4 GB RAM Windows 10: Intel E3845 Quad Core, 1.91 GHz with 4 GB RAM
Operating System	Windows Embedded Standard 7, 64 bit; Windows 7 Professional, 64 bit; Windows 10 IoT Enterprise, 64 bit
Mass Storage	mSATA SSD: 32 or 64 GB
Internal Expansion Slots	Two (2) PCIe mini slots (one standard, one optional); one (1) M.2 slot
Additional Software	My-T-Soft configurable on-screen keyboard; Scanner Wedge with code manipulations; Scanner Management Service (SMS)
Optional Software	TekTerm Terminal Emulation (TE) 3270, 5250, VT100, VT220 (pre-loaded and pre-licensed on specific models); TekTerm; Mobile Device Management
Application Development	Standard Windows plus WMI additions
USER ENVIRONM	ENT
Operating Temp.	-22° to 122° F/-30° to 50° C
Storage Temp.	-22° to 140° F/-30° to 60° C

Storage Temp. -22° to 140° F/-30° to 60° C

LISED ENVIDONMENT (CONTINUED)

USER ENVIRONMENT (CONTINUED)		
Humidity	5% to 95% non-condensing (standard version) 5% to 95% condensing (freezer version with internal heating)	
Sealing	IP66	
Thermal Shock	-22° to 122° F/-30° to 50° C	
Shock/Vibration	IEC 60721-3-5M3; MIL-STD 810G; Method 514.6; MIL-STD 810G; Method 516.6	
Salt Fog	48 hours of 5% solution at 35° C $$	
Solar Radiation	MIL STD 810-G, Method 505.5, Procedure I	
Integrated Sensors	Motion (accelerometer); temperature; ignition	
ESD	±15kV air discharge, ±8kV direct discharge	
WIRELESS DATA CO	OMMUNICATIONS	
WLAN	IEEE 802.11a/b/g/n/ac 2x2 MIMO	
WLAN Antennas	Internal or external	
WPAN	Bluetooth V2.1 + EDR (Window 7/10) Bluetooth V4.0 Smart Ready (Windows 10 IoT Enterprise)	
GPS	Optional with DGPS support	
VOICE AND AUDIO		
Audio	High volume 87 dBA speaker	
Push-to-Talk	External optional speaker/microphone	
REGULATORY		
Electrical Safety	UL/cUL/IEC/EN 60950-1 Indoor use and UL/cUL/IEC/EN 60950-22 Outdoor use	
EMI/RFI	North America: FCC Part 15, Class B Canada: ICES 003 Class B EU: EN55022, EN 301 489-1, EN 301 489-17	
WLAN/Bluetooth	USA: FCC Part 15.247, 15.407 Canada: RSS-210 EU: EN 300 328, EN 301 893 AU/NZ: AS/NZS 4268	
Environmental	RoHS/WEEE/REACH compliant	
Flammability	IEC UL94-V0	
ACCESSORIES		
Corded scanners; cordless scanners; antennas; push-to-talk speaker/ microphone; keyboards; keyboard mounts; adaptation kits (power cables) for drop in replacements of legacy vehicle mount computer installations; quick release mount; RAM mounts; scanner holder (for a complete list of accessories, visit www.zebra.com/vc80)		
WARRANTY		
Subject to the terms of Zebra's hardware warranty statement, the VC80 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 **RECOMMENDED SERVICES**

Zebra OneCare Select



NA and Corporate Headquarters | +1 800 423 0442 | inquiry4@zebra.com

©2017 ZIH Corp and/or its affiliates. All rights reserved. ZEBRA and the stylized Zebra head are trademarks of ZIH Corp, registered in many jurisdictions worldwide. All other trademarks are the property of their respective owners. Part number: SS-VC80 04/14/2016

The VC80 is ideal in...

Industries

- Warehousing
- Distribution
- Transportation & Logistics
- Manufacturing

Environments

- Freezers
- Outdoor yards
- Airports
- Seaports
- Railway yards

Applications

- Receiving
- Picking
- Packing
- Shipping
- Replenishment
- Cross-dock
- Work in Process (WIP)