

# **Thor VM1**

### Vehicle-Mount Computer

In today's supply chain, the only constant is change. Disruptions, whether short-term like a forklift failure, or long-term like a natural disaster, are a fact of life. The supply chains best prepared to adapt to these disruptions will use mobile computing technology that gives them greater flexibility. The Thor VM1 vehicle-mount computer (VMC), the tenth generation of VMC developed by Honeywell, provides unprecedented flexibility, and with it, breakthroughs in supply chain productivity.

The VM1 combines a fast 1.6GHz Atom Z530 processor, WWAN, WLAN, and Bluetooth® wireless connectivity, and a Microsoft® Windows CE 6.0 or Windows® Embedded Standard operating system, with three breakthrough innovations that can create immediate time savings and productivity gains. A field-replaceable front panel empowers the end user to repair the most common breaking point of vehicle-mount computers, or convert a standard-temp unit to a freezer-ready unit, in a matter of minutes, with only a screwdriver. The VM1's Quick Mount Smart Dock separates the computer from the power supply, letting a user undock the unit from one forklift and redock it on a second vehicle, without missing a single transaction. And the VM1's ignition control feature allows the user to set power management preferences to save startup time and extend vehicle battery life.

Dramatic productivity gains become possible when innovation shatters conventional thinking, even in the most challenging environments. Ready to see how the VM1 can change your enterprise?



#### **Features**

- Smart Dock: Enables mounting and removal in seconds like a laptop dock but with the ruggedness and sealing required for industrial applications; maximizes efficiency by dynamically shifting workers and computers as the workload changes, while minimizing maintenance cost by enabling a computer to be shifted from one vehicle to another in 1/6 the standard time
- Field-Replaceable Front Panel: Reduces capital and maintenance cost by integrating the two most wear and
- abuse prone components, the keyboard and touchscreen, into a user-replaceable part; reduces capital costs by substituting spare front panels for spare computers
- Ignition Control: Eliminates the maintenance expense and lost productivity caused by a dead vehicle battery; unit can be configured to automatically go into standby or hibernate at a selectable time after the ignition switch is turned off, saving time for associates while eliminating a point of concern for warehouse management

## **Thor VM1 Technical Specifications**

Mechanical	
Dimensions	Computer: 10.6" x 8.4" x 1.7 (268 x 214 x 43); Dock: 7.1" x 6.1" x 2.5" (180 x155 x 64mm)
Weight	Computer: 5.6lb (2.1kg); Dock: 3.2 lb (1.2 kg)
Operating Temperature	-22°to +122°F (-30° to +50°C)
Storage Temperature	-22° to +140°F (-30° to +60°C)
Humidity	5% to 95% non-condensing
Environmental Sealing	Independently certified to meet IP66 standards for moisture and particle resistance
ESD	EN 55024:1998 (enhanced ESD to 8kV direct & 15kV air)
Vibration	MIL-STD-810F, composite wheeled vehicles
Shock	SAE-J1455
System Architecture	
Processor	Intel® Atom Z530 1.6GHz
Operating System	Microsoft® Windows® CE 6.0, Microsoft® Windows® Embedded Standard 2009 (WES 2009)
Memory	1GB for Microsoft® Windows® CE or 2GB for WES DDR2 SDRAM
System Software	Microsoft® Windows® CE 6.0: DCWedge barcode wedge; WES: Freefloat Link*One wedge
Optional Software	Microsoft® Windows® CE 6.0: RFTerm, Wavelink TE, Naurtech CETerm & Industrial Browser, and Stay-Linked Terminal Emulators Wavelink Avalanche & eXpressConfig network management; WES: Freefloat Access*One terminal emulator
Mass Storage	1GB for Microsoft® Windows® CE; 4GB, 8GB for Microsoft® WES operating system
Graphics Processor	Intel® GMA 500
Power Supply & UPS	10 to 60 VDC isolated, Optional external converters for AC (90-240VAC) & extended range DC (60-150 VDC); Integrated Li-ION maintenance UPS with 30-min life at -20°C
Display	8" (20cm) WVGA (800x480) LED backlit display, Standard 400 NIT indoor display, Optional 900 NIT outdoor display, Optional screen blanking
Touch Panel	Industrial touch panel with resistive touch and support for finger touch and stylus, Optional touchscreen defroster
Keyboard	Full 64-key QWERTY keyboard w/number pad & 10 function keys, Optional 12-key minimized keyboard with 10 function keys, shift, 2nd & power keys, All keys except modifiers are mappable, All keys backlit, Optional 5250 & 3270 keyboard overlays
Audio	Audio for headset, Integrated stereo speakers w/ adjustable volume control, Integrated microphone
I/O Ports	1x USB 2.0 host port, 1x USB 1.1 client port, 2x RS-232 COM ports, 1x CAN-bus port, 1x Headset port, DC power input & ignition control input, RF Antenna ports for WiFi (2), WWAN (1) & GPS (1)
Storage Expansion	User installable expansion slot supports 1GB and 4GB SD card
Development Environment	SDK available for Windows® CE 6.0; Standard Windows® SDK for WES 2009
Warranty	1 year factory warranty
Service Plans	Optional one-, three- and five-year service programs offer worry-free mobile computing
Wireless Connectivity	
WWAN	Software definable Gobi 2000 <sup>™</sup> (data only) 3.75G radio with five-band UMTS/HSPA+ (800/850/900/1900/2100MHz), quadband GSM/GPRS/EDGE (850/900/1800/1900MHz) and dual-band EV-DO/CDMA (800/1900)
WLAN	802.11a/b/g/n, Wi-Fi™ - certified, CCX certified for data
WLAN Security	Authentication: Support for a full range of 802.1X (EAP) types, including EAP-TLS, PEAP-MSCHAPv2, PEAP-GTC, LEAP, and EAP-FAST Encryption: Support for Static, pre-shared, and dynamic encryption keys, 40-bit and 128-bit keys, WEP, WPA (TKIP), and WPA2 (AES) Encryption Methods
WLAN Antennas	Dual internal antennas standard, dual external remote antennas optional
WPAN GPS	Bluetooth® 2.0+EDR standard, internal antenna
ura	Integrated Assisted GPS (A-GPS) with fast position acquisition and low power consumption

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