



Company Name 123 Your Street City, ST 12345

www.YourURL.com sales@YourURL.com 123.456.7890



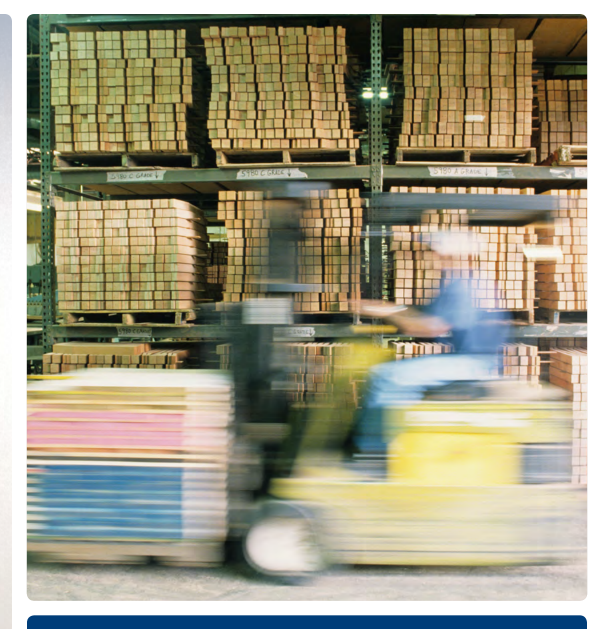
Copyright © 2012 Intermec Technologies Corporation. All rights reserved. Intermec is a registered trademark of Intermec Technologies Corporation. All other trademarks are the property of their respective owners.

611791-01/12

In a continuing effort to improve our products, Intermec Technologies Corporation reserves the right to change specifications and features without prior notice.



- Warehouse Operations
- Manufacturing Operations
- Supply Chain Logistics



Intermec on the Forklift:

A Complete Solution for Material Handling





Intermec Forklift Systems: Mobile Computing and Data Collection

Across the supply chain, forklifts and clamp trucks are being transformed from material handling vehicles to information technology tools with computers, bar code scanners, RFID and voice. Vehicle mounted computing and data collection means that systems get used more often in more locations producing a higher ROI.

- · Drive real productivity gains by automatically tracking the location and status of lift trucks
- Increase inventory accuracy by generating real time system alerts about product dwell time and misplacements
- Avoid mis-shipments by automatically verifying pallet identification and dock door location
- Leverage multiple technologies—such as voice, RFID, GPS and WiFi—to track forklift location, provide pinpoint load location, assign dynamic routing, monitor load time, reduce empty moves, and improve the overall productivity and utilization of your forklift fleet

Vehicle Mount Computers

Intermec vehicle mount computers offer a combination of compact size, capability and versatility. Featuring WiFi and Bluetooth networking capabilities, along with RFID and Vocollect VoiceCatalyst™ support, our vehicle mount computers can adapt to fit any forklift application in your distribution center. The CV41 and CV61 vehicle mount computers support both screen- and voice-enabled applications, while the Talkman Series is an ideal choice for voice-enabled workflows that don't require a permanent visual interface.

CV41 8.0" Fixed Vehicle Mount Computer

A mid-sized vehicle-mount computer providing an ideal balance of operator usability, application performance, and ease of deployment and maintenance.

- The first voice-enabled vehicle mount computer running Microsoft Windows CE 6.0
- · Perfectly sized for forklift mounting, with a 20 cm (8 in) WVGA display
- Supports 802.11 a/b/g with Cisco CCXv4 certification, includes integrated Bluetooth wireless, and has the option for a Qualcomm® Gobi™ WWAN/GPS wide-area radio
- Field-replaceable touchscreen and keyboard, along with a hybrid powered dock system, are designed to minimize downtime

CV6112.1" Fixed Vehicle Mount Computer

The CV61 provides a full-size, full-featured PC experience combining next generation hardware, support for Microsoft Windows 7, and an intelligent design that makes it easy to upgrade from the Intermec CV60.

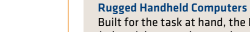
- Drop-in replacement to the Intermec CV60—mounts, cables and peripherals are backward compatible
- Large 30 cm (12.1 in) XGA touchscreen display is easy to read in dimly-lit or outdoor environments
- Supports Windows 7 Professional or Windows XP operating systems
- Powerful hardware, including a 1.8 GHz Intel Atom processor and 3GB RAM, to run your most demanding applications
- Supports 802.11 a/b/g/n with Bluetooth

Talkman A500 (Vehicle Mount Configuration)

Using Vocollect Voice, you can enable a natural language interface to your vehicle applications and realize significant accuracy and productivity benefits.

- Voice-enabled workflows are proven to improve safety and productivity
- Forklift operators can simply talk, listen and act-keeping focused on the task at hand
- Vocollect Voice can be integrated across your entire enterprise, including all forklift applications
- Vehicle mount configuration for clean forklift installation





Built for the task at hand, the Intermec CK3 and CK71 handheld computers combine industrial-strength ruggedness, powerful hardware, the industry's fastest and longest-range scan engines, and ergonomically-focused designs for maximum user comfort. Available with near/far imagers capable of scanning up to 15.2 m (50 ft) away, forklift operators can now perform pick-and-run operations without leaving their seat. A full range of vehicle mount and snap-on accessories provide unmatched flexibility.

CK71 Ultra-Rugged Mobile Computer

The no-compromise, next generation mobile platform that achieves true functional agility with the perfect balance of ruggedness, duty cycle and ergonomics for the most demanding distribution center environments.

CK3 Rugged Mobile Computer

The CK3 packs a breadth of capabilities into a slim case, allowing users to easily and comfortably adapt to ever-changing data capture and communications needs.

Rugged Handheld Bar Code Scanning

Intermec rugged handheld bar code scanners can be used to induct assignments, confirm locations, lot track or manage exceptions. Available with the same extra long-range imager found in our mobile computers, operators can can pallets from a distance without leaving the seat of their forklift.

SR61TXR Tethered Extra-Range 2D Scanner

Integrated extra long-range area imaging technology offers the unparalleled flexibility to read any bar code symbol, omni-directionally, from near contact to over 50 feet.

SR61BXR Rugged Wireless Near/Far Scanner

Provides the same near/far range scanning performance of the SR61TXR, with the added convenience of Bluetooth wireless. Gain mobility of up to 100 feet from the forklift.

Rugged Mobile Printers

With the industry's fastest time to first label, the Intermec PB22/32/50 rugged mobile label printers are ready to perform.

- IP54 seal rating and forklift-strength shock and vibration specs
- Available with optional vehicle mounts and secure network connectivity to meet a wide range of business needs

RFID Readers and Antennas

Gain real-time inventory visibility, improve asset utilization, and increase warehouse flexibility with the IV7 vehicle mount RFID reader and rugged antenna cells.

- Designed for forklift operation, with a design that fits within the confines of the backrest
- Rugged cast aluminum alloy housing withstands shock, vibration, dust, and water
- Connects to vehicle mount computer, forklift power, and general purpose inputs/outputs
- Supports Intermec Advanced RFID Extensions (ARX), the most accurate and comprehensive solution to easily determine tag motion and relative position
- Optional Adaptable Load Backrest designed by Intermec and built by forklift expert Cascade Corporation reduces the time and cost of professional installation



