



# Vocollect Vehicle Mount Talkman Solution

Performance Built for Your Mobile Workforce



Vocollect's Vehicle Mount Talkman (VMT) Solution improves productivity and accuracy by voice-enabling vehicles in distribution centers (DC). With the VMT solution, customers can move to a fully voice-centric warehouse across their entire operation.

The Vehicle Mount Talkman Solution includes a Talkman A500 or T5 Series\* voice appliance, mounting brackets, a battery adapter and a DC power converter. Standard wired and wireless peripherals that are already certified for use with the Talkman A500 or T5 Series also work with the VMT Solution.

Customers can expect the benefits of Vocollect Voice with the A500 or T5-VMT solution:

- Increased productivity in select workflows, e.g. put-away, replenishment and loading
- Reduced asset management costs associated with batteries, chargers, risk of lost devices, etc. for workflows that use motorized pallet jacks, narrow aisle reach trucks, counterbalance trucks and the like
- Reduced implementation time and costs through developed middleware configurations and integrations
- Return on investment is realized generally in less than one year

# VMT - Designed for Vehicle Powered Workflows Selection

The VMT can be used with any equipment typically found in the DC (motorized pallet jacks, forklifts, reach trucks, etc.). Adding Vocollect's wireless SRX headset enables the picker unhindered movement between the truck and the pickface for fast and precise picking movements.



# Replenishment, Put-Away and Loading

The VMT can be used with reach trucks and counterbalance trucks, enabling operators to pick up loads accurately and quickly without the distraction of keyboard or touch screen data entry. The comfortable fit of the headset allows quick head movements while focusing on pallet lifting and dropping without the need for scanning of pick or supply positions.

#### Improved Safety

Driving vehicles requires concentration. Paper and screen based devices do not accommodate this very well and result in distraction. Scanning, use of keyboard or a touch display reduces driver concentration. When the driver needs to pause and risks damaging the vehicle, its load or the environment, the VMT is the only voice-centric, vehicle mounted solution on the market that eliminates these risks.

<sup>\*</sup>Depending on availability by country, either the Talkman A500 or T5 mobile computing appliance may be used in a VMT configuration.

# How the Vocollect Vehicle Mount Talkman Solution Will Help Your Organization

### Talkman A500 Series Voice Appliance

- Ultra rugged IP67 ingress protection, 1.8m (6') repeated drops on concrete
- Bluetooth® and 802.11 a/b/g
- Supports wireless or wired scanning and printing

#### SRX Wireless Headset

- Freedom of movement within 10M (30') radius from the vehicle
- For industrial environments IP54 ingress protection,
  1.8m (6') repeated drops on concrete
- SR-Series Wired Headsets are also compatible

#### Vehicle Mount Hardware

- Secure mount on vehicle through rubber coated ball joints preventing damage from vibration, shocks or friction
- Additional variety of off-the-shelf mounts is available from RAM Mounts

#### DC Power Connection

A battery adapter (that fits in the A500 or T5 battery slot), a DC adapter-to-converter cable and one of two DC line converters provide DC power connection

#### Core Vocollect Voice Software & Functionality

- VoiceConsole Appliance and Software Management Tool
- A range of world leading Warehouse Management Systems (WMS) interfaces
- Middleware solutions from Vocollect and Vocollect Certified Partners

#### About <Partner Name>

Partner description - 75 words or less.

Partner Logo Up to 2" x .5"

Company Name 123 Your Street City, State, Zip 123.456.7890 info@YourURL.com www.YourURL.com

Vocollect Vehicle Mount Talkman Solution	
Vocollect Software	
Terminal Software	VoiceCatalyst® or VoiceClient®
Terminal Management Software	VoiceConsole®
Run Processes	VoiceApplications™ or Tasks
Talkman Voice Appliance*	A500, T5 or T5m Series
Speech Recognition	Excellent
Processor	OMAP @ 500MHz
Memory	256MB RAM, 512MB Flash
Bluetooth®	Version 2.1
Serial Ports	One
Operating Temperature	-22° to 122° F (-30° to 50° C)
Storage Temperature	-40° to 158° F (-40° to 70° C)
Drop Tested	1.8 m (6') drop
Weight	12.1 oz (343 g) with battery
Length	13.67 cm (5.5")
Width	6.68 cm (2.63")
Depth	4.3 cm (1.7")
Battery	Continuous when connected to vehicle
Battery Indication	Yes
Humidity	100% Condensing
Rain/Dust Sealing Rating	IP67
Headset Support	SRX or SR Series
Configurations Supported	SRX or SR Series
SRX Operating Temperature SR Series Operation Temperature	0° C (32° F) to 40° C (104° F) -40° C (-40° F) to 50° C (122° F)
Dust/Water Resistance Rating	SRX: IP54 SR Series: IP67
SRX Humidity SR Series Humidity	5 - 95% Non-condensing 100% Condensing
SRX Weight SR Series Weight	215g (7.5 oz) 153g - 272g (5.4 oz - 9.6 oz - depending on model)

<sup>\*</sup>Specifications based on the Talkman A500 mobile computing appliance

## About Vocollect

Vocollect, a business unit of Intermec, is the number one provider of voice solutions for mobile workers worldwide, helping customers achieve a higher level of business performance through voice. Every day Vocollect enables over 400,000 workers worldwide to distribute more than \$4.0 billion dollars' worth of goods from distribution centers and warehouses to customer locations, in 60 countries and in over 35 languages. Vocollect integrates with all major WMS and ERP systems, including SAP, and supports the industry's leading mobile device solutions.

For more information, visit www.vocollect.com