

# Vocollect Voice<sup>®</sup> on Motorola<sup>®</sup> WT4000 Series

## Vocollect Voice: Choice, Performance and Flexibility for Your Mobile Workforce

Today's DC teams are more mobile than ever – a trend that's created tremendous opportunity, but also a few challenges. That's why Vocollect Voice is the performance choice for powering hands-free work for businesses with mobile employees – drawing from 20 years experience of working with thousands of client organizations worldwide.

Vocollect VoiceClient™ on Motorola WT4000 Series devices is just one more example of Vocollect's open architecture capability across multiple manufacturers' platforms. Voice delivers maximum choice, flexibility and performance for your operators using voice systems, allowing you to now use a single device for multiple DC applications. This means you can minimize the number of devices your order selectors will need to be trained on while maximizing your technology investment in screen-based applications.

The VoiceClient software includes Vocollect's proven industrial voice recognizer, text-to-speech software, communications to the host system, communications to the VoiceConsole<sup>®</sup> management software and voice applications among many other industry-leading features.

With Vocollect Voice, you can create more value throughout your DCs and make your workforce more efficient with Vocollect VoiceClient – the performance choice for powering hands-free work for your mobile workforce.

*“Voice-directed DC solutions have empowered companies in new and exciting ways, and they achieve efficiencies that translate into true operational gains at all levels.”*

— Aaron Miller, Principal,  
Tompkins & Associates

*“Considerations for Selecting the Right Voice Technology”*



## Increase Performance, Satisfaction

Vocollect VoiceClient on Motorola WT4000 Series devices enables you to:

- Combine full-time, voice-only users and voice-enabled handheld users operating under one roof. They will use a single WMS connection; a single user and device management console; and the same standard applications – all the way down to voice prompts.
- Extend Vocollect Voice beyond intensive, full-time use to other applications where voice adds value. The same people who perform multiple operations can use screen displays for some applications, voice for others – choosing the right tool for the job at hand.
- Enhance productivity, accuracy and employee safety from receiving/loading to dock operations by voice-enabling your mobile device.
- Integrate with Vocollect Voice offerings, including design, installation, training, user management and support.

**Vocollect**<sup>®</sup>  
Voice-Directed Work<sup>®</sup>

## Why Vocollect Voice Is Your Best Choice for Mobile Applications

/// **Fast, accurate and noise-tolerant.** Take advantage of 20 years experience of working with your colleagues to become the industry standard for Voice-Directed Work® in demanding industrial environments.

/// **Add voice to mobile devices easily.** Your team can add highly accurate, personalized voice to fit their wearable devices in 30 minutes or less anywhere in the DC.

/// **Runs standard Vocollect applications.** You can add standard, off-the-shelf voice-enabled applications for selection (piece and case picking), put-away, replenishment and inventory moves.

/// **Flexible and scalable.** Text-to-speech capability, available in 16 languages, translates any data to voice. And if you need to add or edit voice dialogs, any text you enter is automatically converted to voice.

/// **Industrial-grade voice recognition headsets.**

The Vocollect SR-25 headset, with its patented break-away connector, provides the highest-quality voice recognition and performance possible on Motorola WT4000 Series devices. The headset attaches directly to the device without the need for an adapter.



/// **Workforce communication.** Workers can respond in any language, choose to hear a male or female voice; and select from nine different speeds for their prompts (up to 400 words per minute).

/// **Open and easy to support.** Standard Microsoft® Windows® mobile operating platform enables integration with common wearables supporting Vocollect Voice.

/// **Total approach.** Tap into a vast team of experts to evaluate your operations, build a business case, design and implement on-time and on-budget, coordinate training, and provide 24/7 support to your DC team.

## Specifications

### Device Configurations:

Vocollect VoiceClient software supports the following configuration options for the WT4000 Series:

- /// All radio types
- /// All keypad configurations
- /// Standard and high-capacity battery
- /// All memory configurations
- /// Windows® CE 5.0 Pro Operating System (This operating system is available in English. All of the TTS languages listed above will run on the English operating system.)

### The Complete System:

- /// Motorola's WT4000 series speech-enabled mobile computers and accessories.
- /// Vocollect's WT4000 Series Headset Solution and Motorola's Audio Adapter Cable. Please refer to the VVH WT4000 Headset Positioning guide for important details regarding Vocollect's interim and longer term solution.
- /// Vocollect VoiceClient for Motorola WT4000 Series version 1.3
- /// Vocollect VoiceConsole Software version 2.2 or greater.

## Put Vocollect Voice to Work for Your Mobile Workforce

Get ready for breakthrough productivity and profitability throughout your DCs. For assistance with evaluating your choices in platforms, the cost/benefit tradeoffs and performance options, call us today at **412.829.8145**.



Vocollect Americas:  
info@vocollect.com  
412.829.8145

Vocollect Europe:  
voc\_emea@vocollect.com  
+44 (0) 1628.55.2900

Vocollect Latin America:  
latin\_america@vocollect.com  
412.349.2675

Vocollect Japan:  
japan@vocollect.com  
+813.4360.8345

[www.vocollect.com](http://www.vocollect.com)

© Copyright July 2007, Vocollect, Inc. Vocollect®, Vocollect Voice®, Voice-Directed Work®, VoiceClient™, and VoiceConsole® are registered trademarks of Vocollect, Inc. All Rights Reserved. All other trademarks are property of their respective owners.