

# **Product** Profile

- Flexibility to mix data collection methods to achieve the best combination of productivity and accuracy in your environment speech, scanning, keyboard entry, RFID
- Affordable; no voice server required to implement hands-free data collection throughout your operation
- Realize the benefits of hands-free data collection today by extending existing systems instead of replacing them
- Latest in speech recognition technology drastically reduces the amount of time required to implement and administer a hands-free solution



# TE2000™/SPEECH HANDS-FREE DATA COLLECTION

# **Go Hands-Free to Increase Productivity**

The Intermec hands-free data collection solution provides integrated speech recognition for Intermec mobile computers. Designed for manufacturers, distributors and retailers, the solution increases productivity by enabling handsfree operation without sacrificing the accuracy provided by scanning. Unlike traditional voice solutions, Intermec's solution is more affordable and protects investment in existing terminal emulation solutions.

# **Extend Your Existing System**

Emulation continues to be the most popular method for warehouse and manufacturing users to connect Intermec mobile computers with other IT systems. With TE 2000/Speech, speech is another data collection option for your emulation applications. This means that you can easily incorporate speech into an existing system instead of replacing it with a specialized speech system for a cost-effective way to have the benefits of hands-free data collection.

# **Affordable Solution**

Hands-free solutions have a proven ROI, but in the past, voice-directed data collection solutions were costly. With TE 2000/Speech, it is now affordable to go hands-free anywhere in the warehouse or on the manufacturing floor. Leverage existing software to get the productivity benefits of a hands-free solution without an expensive development project to rip and replace existing software. There is no need for a separate bolt-on voice server to manage voice templates, reducing hardware costs and eliminating IT administrative costs.

# **Latest Speech Technology**

TE 2000/Speech uses speaker independent speech recognition. This means that a user can interact with the system immediately without taking time to train the software to recognize their voice – no voice templates are required. No administrative time is required to show users how to train the system or manage voice templates. In distribution centers with high employee turnover, this saves time.

#### Multi-modal data collection

Intermec's hands-free data collection solution is based on rugged Intermec mobile computers, proven to withstand the demands of industrial environments. Speech, barcode scanning, keyboard entry, and RFID are supported on one standard hardware platform so you can experience the benefits of each technology. Intermec's solution provides the exceptional accuracy of scanning technology, and the hands-free efficiency of speech recognition so you have the flexibility to mix and match data collection methods to fit your environment.

## **Integrated Speech Data Collection**

TE 2000 / Speech speaks to the user via human sounding speech synthesis, providing easy listening for an entire shift. Intermec's solution can help you squeeze additional productivity out of existing systems. Speech technology can be used in noisy industrial environments.

### **Hands-Free Data Collection Solution**

- Intermec 700 Series Mobile Computer
- Headset
  - Noise cancelling microphone
  - Quick Disconnect cable for safety
  - Comfortable fit for all-day wear
- TE 2000/Speech software
  - Multiple emulation protocols in one client – 3270, 5250, VT/ANSI
  - Support for multiple user sessions
  - RFID Gen 2 read/write data collection
  - Session persistence
- For hands-free scanning, connect the Intermec SF51 cordless scanner to the mobile computer via Bluetooth™
  - Wear on the wrist, waist or chest
  - EV10 linear scan engine reads high density, PDF and standard range bar codes
- Additional Speech accessories such as holsters.
- SmartSystems<sup>™</sup> device management for easy system configuration, deployment and support.
- Cisco CCX certified Your guarantee that Intermec mobile computers are compatible with Cisco wireless networks.

Bluetooth is a trademark owned by Bluetooth SIG, Inc., USA.









# **North America**

Corporate Headquarters 6001 36<sup>th</sup> Avenue West Everett, Washington 98203 tel: 425.348.2600 fax: 425.355.9551

550 2nd Street S.E. Cedar Rapids, Iowa 52401 tel: 319.369.3100 fax: 319.369.3453

Media Supplies 9290 Le Saint Drive Fairfield, Ohio 45014 tel: 513.874.5882 fax: 513.874.8487

# Canada

7065 Tranmere Drive Mississauga, Ontario L5S 1M2 Canada tel: 905.673.9333 fax: 905.673.3974

#### Europe/ Middle East & Africa Headquarters

Reading International Business Park Basingstoke Road Reading RG2 6DD United Kingdom tel: 44.118.923.0800 fax: 44.118.923.0801

## Asia

Asia Regional Office #05-02A/03 New Tech Park 151 Lorong Chuan Singapore 556741 tel: 65.6303.2100 fax: 65.6303.2199

## Beijing Representative Office

29 FL, Unit A1, China Merchant Tower 118 Jian Guo Road Chaoyang District, Beijing 100022 Tel: 86.10.5165.5922 Fax: 86.10.6567.6778

## Australia

Level 4, 1-3 Atchison Street St. Leonards, NSW 2065 Australia tel: 61.2.9330.4400 fax: 61.2.9437.0204

## South America & Mexico

Intermec South America Ltda. Rua Samuel Morse 120 9 andar Brooklin CEP04576-060 São Paulo, SP Brazil tel: 55.11.5502.6770

#### Intermec Technologies de Mexico Av Tamaulipas #141, Primer Piso Col. Hipodromo Condesa

Mexico, DF, 06140 Mexico tel: 525.55.241.4800 fax: 525.55.211.8121

#### Internet www.intermec.com

www.intermec.com

# Sales

800.934.3163 (toll free in N.A.) tel: 425.348.2726

# **OEM Sales**

tel: 425.348.2762

#### Customer Service and Support 800.755.5505

800.755.5505 (toll free in N.A.) tel: 425.356.1799 Copyright © 2006 Intermec Technologies Corporation. All rights reserved. Interme is a registered trademark of Intermec Technologies Corporation. All other trademarks are the property of their respective owners. Printed in the U.S.A. 611779-011 ± 1106

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