

Ease-of-Use

Profile

- Session Persistence
- Multiple Session Support
- Remote Management and & Configuration
- Maintenance Plan
- Supports Multiple Emulation Protocols



T E 2000™

TE 2000, designed for enterprise data collection, is a proven terminal emulation client application for Intermec mobile devices. TE 2000 is stronger than ever before. It supports multiple emulation protocols in a single client and has new features such as session persistence, remote management and configuration, and offers a new maintenance plan to keep you up-to-date with the latest releases and upgrades. Improved productivity, reduced errors, and fast return on investment are all benefits you can expect with the use of TE 2000.

Ease-of-Use

TE 2000 provides terminal emulation for 3270, 5250 and VT/ANSI environments and currently runs on Intermec Antares, CK30, CV60 and 700 Series mobile and wireless computers. The software provides a common menu structure and consistent user interface across the product line to simplify the use and management of applications. TE 2000 also provides multiple session support so users can switch between up to four different sessions without having to log out and re-launch each application.

Session Persistence

Losing your connection with the host application is a common event that occurs which results in lost data and time. Intermec's dual radio access point, the WA22, along with an Intermec client running TE 2000, provides wireless session persistence and preserves data and productivity when wireless connections are lost. Connections can be retained with the host after long periods of being out of coverage or after being suspended. Users save time because they are not required to re-login when the connection is resumed.

Remote Management & Configuration

Remote management and configuration are also available with the new TE 2000 release. TE 2000 is integrated with Intermec settings and Wavelink Avalanche to provide "no touch" configuration of all TE 2000 client devices from a single remote console. Intermec Settings and Avalanche perform rapid hands-off updates of wireless devices located anywhere within the enterprise. The system revises configurations, synchronizes software and updates firmware and drivers – remotely and seamlessly. This reduces the burden on your IT resources, and helps eliminate labor-intensive management of mobile equipment.

Maintenance Plan

Keeping software up-to-date is critical to maximizing your workforce. With TE 2000 there is an optional annual maintenance plan that will keep you up-to-date on the latest TE 2000 offerings. It includes free software maintenance and updates. free telephone support and discounted upgrades.

Session Persistence

- Works with Intermec WA22 Access Point TGAP feature
- Compatible with any wireless infrastructure
- Plug and Play installation with no server side software to install

Remote Configuration

- Integrates with Intermec Settings Local and Remote Console
- Remotely configure TE 2000 settings
- Utilizes Broadcast capabilities or Wavelink Avalanche

Local Printing

- Print locally via Ethernet or cabled
- Local printing via RF (802.11), LAN (Ethernet), PAN (Bluetooth), IrDA, Serial

Serial Com

Directly connect serial devices such as scales to input terminals

Extended Commands

- Design applications sending extended commands to control the computer state dynamically
- Supports legacy Telxon commands

Screen Configuration

- Automatically saves screen configuration and font size after rebooting
- Complete support of Intermec's Data Collection Computer Family
- Supports variable font sizes
- Easy to increase visibility of applications on stationary and vehicle-mount terminals
- Supports Far East and EU code pages
- Customizable fonts

Additional Features

- Hvbrid UI
- Configurable toolbar
- Hot spots
- Auto log-in
- Key remapping
- Host name support
- Foreground, background and field level color support
- Replaceable SIP Keyboards support



North America

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

Systems & Solutions 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 Sovereign House Vastern Road Reading RG1 8BT United Kinadom tel: 44.118.987.9400 fax: 44.118.987.9401

Asia Regional Office 26-16 International Plaza 10 Anson Road Singapore 079903 tel: 65.6324.8391 fax: 65.6324.8393

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 7, 200 Pacific Highway Crows Nest, NSW 2065 Australia tel: 61.2.9492.4400 fax: 61.2.9954.6300

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: 525.55.211.1919 fax: 525.55.211.8121

Internet

www.intermec.com

Sales

800.347.2636 (toll free in N.A.) tel: 425.348.2726

Service and Support 800.755.5505

(toll free in N.A.) tel: 425.356.1799 Copyright © 2005 Intermec Technolo gies Corporation. All rights reserved. Intermec is a registered trademark of Intermec Technologies Corporation All other trademarks are the property of their respective owners. Printed 608931-01D 03/05

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