08/24/07





Announcing Wavelink TE 7.0 Featuring SpeakeasyTM Voice-enabling Technology

With over 2.5 million clients deployed across the globe, Wavelink continues to remain at the forefront of the wireless industry with the introduction of Wavelink Voice-enabled Terminal Emulation (TE) 7.0 - including the unprecedented Wavelink Speakeasy Voice-enabled Emulation.

Historically, implementing mobile emulation-based voice applications required the creation of new server-side applications, specialized voice-specific mobile devices and the purchase of additional server hardware. Major back-end system integration proved to be time and cost-prohibitive for countless customers. With Wavelink Speakeasy technology, IT departments are now empowered to quickly and easily add voice support to existing terminal emulation applications. Wavelink Speakeasy revolutionizes the ability to mobilize your business and with few requirements. No new server, no voice profile training or management, and no modification/replacement of the host application are required; Wavelink offers a true software-only solution. With Wavelink Speakeasy, no changes to existing systems are required; customers are able to protect their investment in applications and infrastructure. Wavelink provides the most significant mobile application tool set available today

As a feature of Wavelink TE 7.0, the Wavelink Industrial Browser (WIB) has been optimized for SAP web console support. Users are now able to easily access and automatically handle the function keys when interacting with the web console. As with traditional methods, control/function keys and styluses are not required.

KEY BENEFITS

- Innovative industry-leading emulation offering users the most comprehensive yet simple wireless solution.
- Delivers low cost, high quality integration of voice driven, hands-free data collection features into existing host connectivity applications. Wavelink provides the only 100% client-side voice solution for accessing emulation applications.



Charlotte Wood Associate Product Manager 801.316.9042 cwood@wavelink.com

For additional information regarding any of the Wavelink products, please visit us online at www.wavelink.com

08/24/07



Charlotte Wood
Associate Product Manager
801.316.9042
cwood@wavelink.com

For additional information regarding any of the Wavelink products, please visit us online at www.wavelink.com





TE 7.0

KEY BENEFITS continued:

- Allows for multiple input sources such as scanning, voice, and RFID as well as keyboard entry; the application designer is able to choose which method is best to utilize.
- Unrivaled standards-based connection persistence security using a unique combination of SSL and SSH protocols versus the alternative of using a proprietary security strategy.

KEY FEATURES:

- Speakeasy Voice-enabling Technology Provides real-time voice enabled communication to the Wavelink Emulation client. This easy to implement voice solution requires no changes to an emulation implementation other than deployed scripts on the mobile device.
 - O Voice Scripting Through the use of the Wavelink Script Editor, emulations screens can be enhanced with Text-to-Speech and Speech-to-Text functionalities. These scripts are executed on the device and therefore add no additional network traffic and eliminate the need to make any changes to or addition of servers unnecessary.
 - O Customizable to Specific Needs Wavelink Scripting can be used to enable any field on an emulation screen to accept voice input. Voice input can also be used to launch applications, navigate screens or make menu selections. The scripting engine also allows an on-screen text or custom phrases to be vocalized. Other customizable elements include the vocabularies and languages.
 - o Multi-language Support Wavelink Speakeasy supports a number of different languages. The TE 7.0 release will include: American-English, Spanish, French, Italian and German.

08/24/07



Charlotte Wood
Associate Product Manager
801.316.9042
cwood@wavelink.com

For additional information regarding any of the Wavelink products, please visit us online at www.wavelink.com





TE 7.0

KEY FEATURES continued:

- O Specialized Devices Not Required Many voice implementations require the use of specialized, voice-only mobile devices. Wavelink Speakeasy will run on voice-capable devices that support multiple applications and multiple input types.
- Update Clients and Scripts Wirelessly Wavelink TE clients and scripts can be easily configured, deployed, viewed, analyzed and managed wirelessly from a central console – no additional licensing required.

For additional details, please refer to the Wavelink Telnet Client Voice-Enabled Emulation Reference Guide.

• Wavelink Industrial Browser Enhancements

- o Able to launch third party applications
- o WIB optimized for SAP web console support
- WIB optimized for session monitor-session override support
 For additional details, please refer to the Wavelink Telnet Client User Guide
 and the Wavelink Telnet Client Industrial Browser Reference Guide.
- Emulation Keyboard Control able to specify the font when creating and editing emulation keyboards.

08/24/07



Charlotte Wood Associate Product Manager 801.316.9042 cwood@wavelink.com

For additional information regarding any of the Wavelink products, please visit us online at www.wavelink.com





TE 7.0

KEY FEATURES continued:

- TermProxy (TP) 4.0 Support
 - Web Interface allows a user to configure TermProxy, view log files, view data captures, delete client-proxy or proxy-host sessions, and review a comprehensive status section for each proxyservice.
 - Restart Capability enables a user to restart TermProxy which in turn, clears all active sessions.
 - Suspend/Resume Host Services permits a user to suspend additional connections to a proxyservice. All current connections remain functional yet new connections are denied until the proxyservice is resumed.
 - Retrieve/Display IBM Workstation ID
 - o Multiple Proxy Sessions per Client
 - SSL Support TermProxy supports SSL encryption and verification for connections to the web interface and client-proxy connections.
 - SSH Support TermProxy supports SSH encryption and verification for proxy-host connections.
 - o Extended Platform Support available for:
 - Microsoft Windows 2000
 - Windows 2000 server
 - Windows 2003 server
 - Windows XP Professional
 - Windows XP Professional Service Pack 2
 - IBM AS/400 with either V5R2 or V5R3 OS versions
 - Linux
 - AIX
 - Data Capture Filter Configure TermProxy to capture data from a single client, from multiple clients, or from all clients.
 For additional details, please refer to the Wavelink TermProxy 4.0 User
 Guide and the TermProxy 4.0 SSH Support white paper.

08/24/07



Charlotte Wood
Associate Product Manager
801.316.9042
cwood@wavelink.com

For additional information regarding any of the Wavelink products, please visit us online at www.wavelink.com





TE 7.0

STRATEGY

Wavelink TE 7.0 is positioned for new customers or for those wanting to upgrade. Existing maintained customers will receive the upgrade to version 7.0 free of charge.

Wavelink Speakeasy is targeted at existing TE users who would enjoy the benefits of voice in their emulation application without the traditional cost and complexity.

LIST PRICE/CONFIGURATION

A fee will be charged for Wavelink Speakeasy. In addition, annual maintenance is strongly recommended, entitling customers to unlimited technical support and all software updates/upgrades.

Wavelink

Part #	<u>Description</u>	Price
120-LI-VPTNAD	Wavelink Speakeasy Voice Plug-in for TN - For non-maintained	\$499.00
	Telnet customers*	
120-MA-VPTNA	Wavelink Speakeasy Voice Plug-in for TN Maintenance – For	\$99.80
	non-maintained Telnet customers	
120-LI-VPTNAM	Wavelink Speakeasy Voice Plug-in for TN – For maintained	\$449.00
	Telnet customers*	
120-MA-VPTNAM	M Wavelink Speakeasy Voice Plug-in for TN Maintenance – For	\$89.90
	maintained Telnet customers	

^{*}Requires TN version 7.0 or higher

REFERENCE INFORMATION

To retrieve the reference information listed below, please go to <u>www.wavelink.com</u>.

- Wavelink Telnet Client Voice-Enabled Emulation Reference Guide
- Wavelink Telnet Client User Guide
- Wavelink Telnet Client Industrial Browser Reference Guide
- Wavelink Telnet Client Scripting Reference Guide
- Wavelink TermProxy Version 4.0 User's Guide
- TermProxy 4.0 SSH Support White Paper