

Dterm® Voice Security Recorder Installation Instructions

The Dterm® Voice Security Recorder (P/N 780275) is a USB device that taps across the digital extension pair of the NEC telephone system allowing digital recording of the keyset user's conversation. The file created is saved either to the local PC or to a network location, depending on the application's setup. This adapter is for use with digital keysets. It cannot be used with analog or VoIP phones.

CAUTION

The use of monitoring, recording, or listening devices to eavesdrop, monitor, retrieve, or record telephone conversation or other sound activities, whether or not contemporaneous with transmission, may be illegal in certain circumstances under federal or state laws. Legal advice should be sought prior to implementing any practice that monitors or records any telephone conversation. Some federal and state laws require some form of notification to all parties to a telephone conversation, such as using a beep tone or other notification methods or requiring the consent of all parties to the telephone conversation, prior to monitoring or recording the telephone conversation. Some of these laws incorporate strict penalties.

PC Compatibility

The Dterm® Voice Security Recorder application supports Microsoft operating systems which support USB devices such as Windows 98SE, Windows ME, Windows 2000, and Windows XP. Note that Windows 95 and below, Windows NT and Macintosh operating systems are not supported.

Installation

For Windows 98 or ME

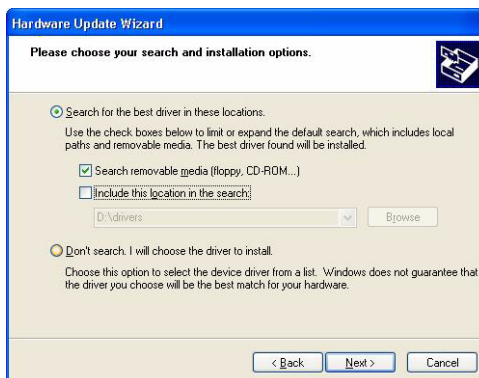
1. Run the **Setup.exe** program file from the NEC installation CD **BEFORE** connecting the telephone interface unit to your PC.
2. Using the USB cable provided, connect the USB interface of the NEC VSR unit to an available USB port on your PC.
3. Unplug the line cord from your telephone and connect it to either port on the Dterm VSR unit.
4. Connect the NEC telephone system to the remaining port on the Dterm VSR unit. You are now ready to record.

For Windows 2000 or XP

1. Using the USB cable provided, connect the USB interface on the Dterm VSR unit to your PC. Windows will automatically detect the new hardware and will start the New Hardware Wizard. This will display a dialog box similar to the one shown below. Select the second option, "**Install from a list or specific location**", then press **Next>**.



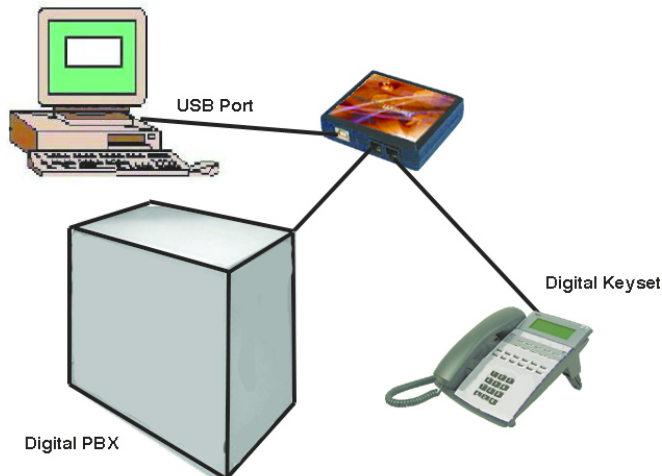
2. Insert the NEC Installation CD in your CD drive and press **Next>**.



3. If you downloaded the files from the internet, uncheck the "**Search removable media box**", select the "**Include this location** " box and type the location where you stored the downloaded files (e.g. C:\My Documents). Press **Next>**.



4. The software has been fully tested, but has not yet been submitted to Microsoft for approval. Press "**Continue Anyway**".
5. Press **Finish** to close the dialog box.
6. Run **Setup.exe** on your NEC Installation CD to install the Dterm[®] Voice Security Recorder application software on your PC.
7. Using the USB cable provided, connect the USB interface of the NEC VSR unit to an available USB port on your PC.
8. Unplug the line cord from your telephone and connect the phone to either port on the Dterm VSR unit.
9. Connect the NEC telephone system to the remaining port on the Dterm VSR unit.



Operation Note

Use the Options and File Management tabs within the Dterm[®] Voice Security Recorder application to adjust the program settings as required (directory for storing messages, message deletion, file format, etc.).

It is recommended that after the initial installation of the Dterm[®] Voice Security Recorder application, that the audio balance of the remote side be changed to approximately 100%.

1. Open the Dterm[®] Voice Security Recorder application.
2. Click the **Options** tab.
3. Using the up arrow button, change the **Remote Boost (%)** setting to 100%.

Excessive boost can distort audio.

NEC

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