

## SymDiag dialogs

Location: Tools / Maintenance Utility

Resource File: Tools / Symdiag.rc

Dialog ID:

Notes:

Click [here](#) if you want to reset default WinFax settings which have been changed or have become corrupted. Default settings available for resetting include: the Message Manager toolbar; the Fax Viewer toolbar; the Cover Page Designer toolbar; the Message Manager Sidebar toolbar; Email Configuration; the Send dialog; the Attachments dialog; Logs MDI settings; Phonebooks MDI settings; and the Suppress Warnings registry key.

[Click here to run or open the selected application.](#)

[Click here to close the Launch Application Or Applet dialog box.](#)

WinFax Support Technician tool. Use with caution. Incorrect use of this tool may cause damage to your WinFax files.

[Click here to enable the selected feature.](#)

Click here to launch a WinFax maintenance utility or program. Applications available include: the Rebuild Phonebooks/Logs utility; the Optimize Phonebooks/Logs utility; WinFax program Setup; the remote station PING utility; the WinFax Printer Driver Installer; and the Cover Page/Fax Attachments Database Repair utility.

WinFax Support Technician tool. Use with caution. Incorrect use of this tool may cause damage to your WinFax files.

[Click here to disable the selected feature.](#)

[Click here](#) if you wish to move your WinFax Data directory to a new location. You might want to do this, for example, if you want to move the directory to a drive where you have more available space.

[Click here to close the Enable/Disable Features dialog and return to the main SymDiag Maintenance Utility dialog.](#)

[Click here to reset the selected option to its original WinFax default settings.](#)

[Click here to confirm your selections and close the Log System Information dialog box.](#)

[Click here to cancel your log file selections and close the Log System Information dialog box.](#)

[Click here to close the User Information dialog.](#)

WinFax Support Technician tool. Use with caution. Incorrect use of this tool may cause damage to your WinFax files.

[Click here to include all available items in your log file.](#)

[Click here to include none of the available items in your log file.](#)

[Click here to close the Generating Log File dialog.](#)

[Click here to close the Move Data Directory Location dialog.](#)

[Click here](#) to move your WinFax data files to the directory specified, and close the Move Data Directory Location dialog.

[Click here to browse to select the new directory path to which you would like to move your WinFax data files](#)

[Click here to view the generated system log file.](#)

[Click here to print the generated system log file to your default printer.](#)

[Click here to close the SymDiag Maintenance Utility.](#)

[Click here for SymDiag version information.](#)

[Click here](#) to close the About SymDiag dialog, and return to the main SymDiag Maintenance Utility dialog.

Lists all WinFax features which can be enabled or disabled using this maintenance utility.

Lists all items which can be included in your log file.

Lists applications which may be run using this maintenance utility.

Lists all WinFax settings which may be restored to their original default settings using this maintenance utility.

Type your full name.

Type the name of your company, if applicable.

Type your email address.

Type your telephone number, including area code where applicable.

Type the name of the person or department to whom any correspondence should refer.

Type your fax number, including area code where applicable.

Type the relevant contact identification, if applicable.

Type the relevant case number.

Indicates the directory path location of the newly generated system log file.

Type the directory path where your WinFax data files are currently stored.

Type or browse to select the new directory path to which you would like to move your WinFax data files.

Indicates the operation currently in progress.

[Click here](#) if you want to run a Control Panel application.

[Click here](#) if you want to run a Windows 95/98 application.

[Click here](#) if you want to run a Windows NT/2000 application.

[Click here](#) if you want to run a WinFax application.





