

This Help file contains context-sensitive Help for dialog boxes. You can view this Help by clicking the **?** button and then clicking an item in a dialog box, or by right-clicking an item in a dialog box and then clicking **What's This?**.

Select this check box if you want QuickFolders run at startup.

Clear this check box if you want to turn off **Tip of the day** feature.

Select this check box if you want the **Tip of the day** to be shown in the "Balloon" near the icon in system tray.

**NOTE: This option available in Windows 2000 and Windows XP only.**

Select this check box if you want standard Open and Save File dialogs to be transparent.

**NOTE: This option available in Windows 2000 and Windows XP only.**

Use this slider to set the amount of transparency of Open and Save File dialogs.

**NOTE: This option available in Windows 2000 and Windows XP only.**

Select this check box if you want to browse the folders within the Open or Save File dialogs using Microsoft IntelliMouse compatible mice.

**NOTE: Only Windows 2000 and Windows XP have a built-in support of Microsoft IntelliMouse compatible mice.**

Select this check box if you want to use emulation of Microsoft IntelliMouse compatible mice buttons. After selecting this option, you will be able to browse folders forward using **ALT+RIGHT MOUSE BUTTON** and backward using **ALT+LEFT MOUSE BUTTON**.



Clear this check box if you want QuickFolders to hide its system tray icon.

Change this value if you want to increase or decrease a number of elements in folder history.

Select this check box if you want QuickFolders to keep the history of recently visited folders in the menu.

Select this check box if you want QuickFolders to keep the history of recently opened or saved files in the menu.

Change this value if you want to increase or decrease a number of elements in file history.

Click this button if you want to clear history of recently visited folders.

Click this button if you want to clear history of recently opened or saved files.

Select this check box if you want to use a list of favorite folders.



A list of favorite folders.

Clear this check box if you do not want to see a places bar in Open or Save File dialogs.

A list of places within the Places bar.

Clear this check box if you want to reduce the height of the icons within the Microsoft Office places bar to fit up to 10 icons at once.

A list of standard places of the Microsoft Office places bar.

A list of user-defined places of the Microsoft Office places bar.

A path to folder.

A text that will identify the folder in the menu.



Clear this box if you want to set you icon for the folder.

Click this button to change folder icon.

A name of the place on the bar.

A path to folder of the place.

A path to folder of the place.

Special place.

Select this check box if you want QuickFolders to add your favorite folders into Send To menu.

Select this check box if you want QuickFolders to add your favorite folders into Favorites menu.



Select this check box if you want QuickFolders to add your favorite folders into QuickFolders' system tray menu.

Choose where keyboard focus will be set when you open Open or Save file dialog.

**NOTE: This option available only for standard Windows Open or Save file dialogs.**

Select this check box if you want to use 'Back' button in Open and Save file dialogs.

Select this check box if you want Windows to keep history of previously opened or saved files in Open and Save file dialogs.

A list of drives in your system.

A list of folders on a chosen drive.

Click this button to edit folder's icon.

Click this button to open the folder in Explorer.



A name of the folder being edited.

An info tip for the folder. This text will be shown in Explorer when you open the folder.

Select this check box if you want Windows to use default icon for the folder.

Select this check box if you want to protect the folder of being accidentally shared.

Click this button if you want to reset all changes to folder.

A list of available folder mappings.

A name of the folder you want to map.

A drive letter that will be used to access the folder.



