RFD Mail

Version 1.23

Installation and Upgrade Guide Copyright © 1994, Performance Designs

Overview:

This document explains the first-time installation and upgrade of RFD Mail v1.23

Diskette Contents:

The *RFD Mail* distribution contains the following files:

install.exe Installation program install.bin Installation program install.inf Installation script install.bmp Installation bitmap

rfdmail.exe The main executable for RFD Mail.

rfdmail.hlp Help File for RFD Mail postoffc.dat Initial Post Office File addrbook.dat Initial Address Book file

biglist.dll Drag-and-Drop support library. bwcc.dll Borland Custom Controls Library.

cserve.scr Script File for transferring mail to and from CompuServe.

cserve_a.scr Alternate Script File for transferring mail to and from CompuServe.

delphi.scr Script File for transferring mail to and from DELPHI.
Script File for transferring mail to and from GEnie.
Script File for transferring mail to and from MCI Mail.

tdc.scr Script File for transferring mail to and from The Direct Connection.

unix.scr Script File for transferring mail to and from World Unix.

mv.scr Script File for transferring mail to and from MV Communications. unix_cis.scr Script File for accessing World Unix via the CIS Packet Network.

vms.scr Script File for accessing a VMS machine.

ismennt.scr Script File for accessing ismennt.is site (see script for details)

panix.scr Script File for transferring mail to and from Panix

netcom.scr Script File for transferring mail to and from Netcom Communications

tiac.scr Script File for transferring mail to and from TIAC well.scr Script File for transferring mail to and from The WELL crl.scr Script File for transferring mail to and from CRL

hksuper.scr Script File for transferring mail to and from Hong Kong SuperNET portal.scr Script File for transferring mail to and from The Portal System

green.scr Script File for transferring mail to and from GreenNet

gmumason.scr Script File for transferring mail to and from George Mason University Script File for transferring mail to and from Columbia University Script File for sending messages to alphanumeric pagers.

Script File for transferring mail to and from INS (OSF machine) Script File for transferring mail to and from INS (VMS machine)

smtp.scr Script File for transferring mail via SMTP and POP

unix.wri Information on using the UNIX script. vms.wri Information on using the VMS script.

internet.wri Information about RFD Mail support for Internet sites...

overview.wri General information about RFD Mail.

license.wri License and Warranty information about RFD Mail.

orderfrm.wri Registration form.

bugs.wri
helpme!.wri
genie.wri
cserve.wri
delphi.wri
mcimail.wri

helpme!.wri
genie.wri
cserve.wri
delphi.wri
mcimail.wri

List of known bugs as of version 1.22
Troubleshooting pointers and information.
More information about GEnie support.
More information about CompuServe support.
More information about DELPHI support.
More information about MCI Mail support.

tdc.wri More information about The Direct Connection support.

worldunx.wri More information about World Unix support.

smtp.wri More information about SMTP/POP and TCP/Telnet support.

install.wri This file.

System Requirements:

Windows 3.1 (version 3.0 is not sufficient)

2 meg of RAM (4 meg recommended)

1.5 meg free disk space (the more the merrier)

80286 processor or higher

Hayes-Compatible Modem

WINSOCK 1.1 compliant TCP/IP stack if TCP/Telnet connectivity is to be used Any display except CGA, although this program has not been tested on monochrome displays.

First-Time Installation:

If you are **not** installing from a floppy, be sure that the distribution files are in a **different** directory from where you intend to install the program. Then merely run the supplied **install.exe** program, which will prompt you for the location to install the program (c:\rfdmail is recommended), and which components you want installed. You can browse the list of Internet script files and select only those which you are interested in. When the install completes merely double-click the RFD Mail icon to start RFD Mail. To get further help on setting up RFD Mail, pull up the "Contents" help topic from the Help menu, and read both the "Overview" and "Getting Started" help topics.

Upgrade Installation:

In order to preserve your registration information and the contents of your Mail Desktop, you should install RFD Mail into the same directory where your current installation resides. If you are a v1.11, v1.12, or v1.2 user, you should delete the *.scc files from the RFD Mail directory, as the format of those files has changed. They will be regenerated the next time you log into your configured Mail Services. Otherwise you should follow the instructions given above.

For more information about this new release, please see the *Improvements Since Version 1.21* and *Documentation Errata* sections of this file.

Uninstall Instructions:

To remove *RFD Mail* from your system, simply remove the entire directory that you originally installed it into (for example: C:\RFDMAIL), and remove the RFDMAIL.INI file from the Windows directory. The only other file that may need to be deleted is the BWCC.DLL file that was copied into the Windows System directory. Caution should be exercised here as other applications may use that file. The best strategy is to rename the file and run as many of your Windows applications as possible to see if any of them claim to be missing the file BWCC.DLL. If all of your applications continue to work, then it is probably safe to delete the file.

File Directory:

RFD Mail maintains the following files in its directory:

*.scr Script files for Mail Service entries

*.scc Compiled Script files

*.dtx Index files for folder databases.

folder??.dat Mail Folder database files, one for each Mail Folder.

| bndl??.dat | Mail Bundle database files, one for each Mail Bundle. |
|--------------|---|
| folders.dat | Directory of Mail Folders currently in existance. |
| letters.dat | Database for all Letters which are currently on the Mail Desktop. |
| inbox.dat | Database for all Letters which are currently in the In Box |
| outbox.dat | Database for all Letters which are currently in the Out Box |
| postoffc.dat | Database of all Mail Services currently defined. |
| addrbook.dat | Database of all Address Book entries currently defined. |
| signat.dat | Database of all Signatures currently defined. |
| _mail.dsk | Stores the Window Layout of the Mail Desktop. |

RFD Mail also may create the RFDMAIL.INI in the Windows Directory (usually C:\WINDOWS). This file stores the current preferences (as set in the Preferences Dialog) for the program.

Improvements Since Version 1.0:

- Carbon-Copy of letters. Letters may now specify multiple destinations, so long as all the destinations are at the same information service (ie, Compuserve).
- Support for MCI Mail and GEnie
- New file transfer protocols: YMODEM, ZMODEM, ASCII, and Kermit. This allows more efficient transfer of letters to and from services which

support these

protocols. The breakdown for each is as follows: Compuserve/XMODEM, GEnie/ASCII, MCI Mail/ZMODEM, World Unix/ZMODEM.

- Ability to specify flow control (either Xon/Xoff or RTS/CTS) for a service. Recommended only for services which support ZMODEM or ASCII.
- Online help for all features of the program.
- At-a-glance look at the size of the In Box and Out Box.
- Easier-to-read Icon Bar.

Improvements Since Version 1.1:

- Ability to print letters directly from RFD Mail.
- Export of letters to ASCII text file.
- Numerous script bug fixes.
- Downloaded letters larger than 64K no longer cause a program crash. They are stored in an external file with a warning message placed in the letter filed internally to *RFD Mail*.
- Comm engine places far less load on the system while online.
- Fixed crash which appeared occasionally when shutting down Comm engine.
- Script files are now transparently compiled for faster access.
- Ability to "grab" an address directly from a letter.
- Better support for World Unix, including downloading the staff announcements as a letter from "World Announcements".
- Script for accessing World Unix via CIS Packet Network.

Improvements Since Version 1.11:

- New "Autofill" feature available in the "To:" field of a New Letter Window, and from the CC: Dialog. (see the help topic: "New Letter Window")
- Automatic Polling for mail now supported (see the help topic: "Polling").

- New command-line options now available (see the help topic: "Command Line").
 - Addition of "Alias" statement to script language. Scripts are now much more easily configurable.
 - Comm engine now compatible with Windows NT(tm), and more third-party comm.drv replacements. Comm engine can now be run at 115kb.
 - Support for direct-connect in addition to modems.
 - Addition of unsupported VMS script (see the **vms.wri** file).
 - Bug fixes in script pattern-matching and comm engine.
 - Bug fix for corrupted letters.dat file.
 - Numerous other minor bug-fixes and enhancements.

Improvements Since Version 1.12:

- Support for multiple signatures
- Return Receipt supported on CIS and MCI Mail
- MCI Mail "Handling" options now supported.
- "Quoting" (or "citing") of reply letters
- Can now specify folder other than In Box for delivered mail
- Folders can be set to automatically scroll past headers
- Phone number field can now store up to 128 characters
- Letters now "remember" which folder they came from upon close
- Can now specify timeout when dialing
- Reduced startup time
- Fixed 12-hour polling bug
- Crash-on-failed-dial bug fixed
- Maximized window bug fixed
- 8-bit characters bug fixed
- Addition of a new supported mail service "The Direct Connection"

Improvements Since Version 1.2:

- Searching capability
- Select multiple letters within a folder. This allows you to select multiple letters to export, print, delete, move, etc.
- When replying to letters, the "Real Name" of the addressee is retained unless you change the address in the "To:" field.
- "Skip Headers" feature can now be configured to apply when replying or forwarding letters.
- Can now seperately disable delete confirmations for new letters and received letters.
- Startup time is immensely reduced due to database index files.
- Script parser is now tolerant of blank lines in a script
- Can now print multiple copies of a letter.
- Fixed bug where "skip headers" did not work on SCO Unix Mail.
- Windows Resource usage with many folders open has been reduced.
- Crash-on-Redial bug fixed (again)
- MCI Mail script can now be used for Internet email

- UNIX script can now be used in conjunction with rlogin, for those who wish to use an intermediate UNIX host to save on long-distance charges.
- Added support for many new Internet sites.

Improvements Since Version 1.21:

- TCP/Telnet support
- SMTP/POP script
- DELPHI script
- F6 key switches panes in Folders.
- Alt-T/Alt-J/Alt-V allow keyboard traversal in new letters.
- New rfdmail.ini setting for Script File directory (see end of this file)

Improvements Since Version 1.22:

- Limited Mailing List support
- New "\$*\$" format string in scripts.
- Improved TELNET engine with new S1005 register.
- New registration procedure with the ability to personalize your copy.
- Script files for INS, Columbia University, and alphanumeric pagers.
- Improved DELPHI script.

Documentation errata:

- In some instances the font used in the Letter Windows and Folder Windows may be too large. To correct this, there is an undocumented setting in the RFDMAIL.INI called "FixedFont" which allows the user to select which font and size to use for the text of letters. To take advantage of this, follow these instructions:
 - 1. Using Windows Notepad, open the RFDMAIL.INI file from the Windows Directory (usually C:\WINDOWS). If there is no RFDMAIL.INI file, run RFD Mail, select the File|Preferences menu option, then press the OK button. This will create an initial RFDMAIL.INI file.
 - 2. Add a line in the [RFDMail] section which reads: **FixedFont=font**, **size**. Where **font** is the typeface you wish to use, and **size** is the size of the typeface you wish to use. For example, to use a 12-point "Courier New" font, add the line:

FixedFont=Courier New,12

- 3. Save the file and rerun RFD Mail to see the changes.
- 4. If at any time you wish to use the original default font, delete the **FixedFont** line.

It is necessary for you to specify a **fixed width** font (such as Courier or Courier New). Variable width fonts (such as Times New Roman or Arial) will cause the wordwrap column setting to malfunction.

- The modem window now uses either the System Fixed font or the specified above. The default size is 60 columns by 20 rows and the window will always appear in the upper-left corner of the desktop. There is an undocumented setting in the RFDMAIL.INI file called "ModemWindowSize" which allows the user to select the size of this window. To take advantage of this, follow these instructions:
 - 1. Using Windows Notepad, open the RFDMAIL.INI file from the Windows Directory (usually C:\WINDOWS). If there is no RFDMAIL.INI file, run RFD Mail, select the

- File|Preferences menu option, then press the OK button. This will create an initial RFDMAIL.INI file.
- Add a line in the [RFDMail] section which reads: ModemWindowSize=col,row.
 Where col is the number of columns to display, and rows is number of rows to display. For example, to display an 80x25 modem window, add the line:
 ModemWindowSize=80,25
- 3. Save the file.
- 4. If at any time you wish to use the default size, delete the **ModemWindowSize** line.
- If you prefer that the windows in *RFD Mail* use a default background (usually white, this is set in the Windows Control Panel) rather than a grey background, there is a new setting in the RFDMAIL.INI file called "GreyWindows". This can be set to defeat the grey color used by *RFD Mail*. To take advantage of this, follow these instructions:
 - 1. Using Windows Notepad, open the RFDMAIL.INI file from the Windows Directory (usually C:\WINDOWS). If there is no RFDMAIL.INI file, run RFD Mail, select the File|Preferences menu option, then press the OK button. This will create an initial RFDMAIL.INI file.
 - 2. Add a line in the [RFDMail] section which reads: GreyWindows=0.
 - 3. Save the file.
 - 4. If at any time you wish to revert back to grey windows, delete the **GreyWindows** line.
- By default *RFD Mail* will look for script files in the working directory where is was run. To facilitate network users who want a single, common installation of *RFD Mail*, there is a new setting in the RFDMAIL.INI file called "ScriptDir" which overrides this behavior. To take advantage of this, follow these instructions:
 - 1. Using Windows Notepad, open the RFDMAIL.INI file from the Windows Directory (usually C:\WINDOWS). If there is no RFDMAIL.INI file, run RFD Mail, select the File|Preferences menu option, then press the OK button. This will create an initial RFDMAIL.INI file.
 - 2. Add a line in the [RFDMail] section which reads: **ScriptDir=***dir*, where *dir* is the drive and directory where you want RFD Mail to look for script files.
 - 3. Save the file.
 - 4. If at any time you wish to use the working directory, delete the **ScriptDir** line.