

GUI3000 Installation Instructions

GUI3000 installation needs both HP3000 and PC installations. It runs with a 32-bit 'flavour' of Winsock.dll. The installation procedure will only overwrite files that are older (by version number). Please note for FULL server installation instructions, including a how to *manually* install the server portion, please read the Readme.doc/.rtf or .txt in the GUI3000/iX folder on your PC after client installation or call (44) 870 766 8300 for help.

Note for users of SECURITY/3000:

If you have enabled SECURITY/3000 with the help of HELLO AIF:PE trap, please make sure that the SITE STREAM command is enabled in the HELLO.DATA.VESOFT file to allow network-originating jobs to be submitted via FTP logins (e.g. \$CONFIG NETJOB allow @.@@)

PC Installation

- Close all other applications.
- Insert the GUI3000 CD into your CD-Rom drive and follow the directions that appear on the screen (or if you have downloaded the demo version, extract GUISetup.exe and distrib.ini files and place them into the same directory on your PC's hard drive).

On Windows9x/NT without an Autorun: Choose RUN from the Start Menu. In the Run text box, type: D:\GUI3000iX.Exe (where D: is the letter of your CD-Rom drive), which will start the SETUP process. Click OK or press Enter

By default the program will create/install the application in C:\Program Files\GUI3000iX directory. Please make sure that the following files/directories are installed:

GUI3000iX.EXE	- Main program
GuiSip.EXE	- Server installation program
GUIPing.EXE	- Ping utility, checks client/server communication protocol
GUI3000iX.HLP	- Help file
\HP3000	- Directory of files necessary for HP3000 Server installation process

- Choose type of Installation/Configuration between following two choices:

COMPLETE Installation

Choose COMPLETE GUI3000/iX Server installation for your first installation, as this will upload the server files to your HP3000. If you wish to install files to another HP3000, this is also the choice to make.

CLIENT only Configuration

If however, GUI3000/iX is already installed on the HP3000, choose GUI3000/iX CLIENT only configuration. This will simply configure your PC to communicate with GUI3000/iX on the HP3000.

**Note: On some Win95, WinNT/2000 systems, GUI3000/iX installation will require re-booting of your PC; after your computer restarts the SETUP process will resume automatically where it left off.

At the end of the SETUP, GUI3000 Server Installation Program (*GUISIP.EXE*) will be launched automatically. Please ensure that the HP3000 FTP job is running on your HP3000; this installation process uses FTP. If you do not run FTP, or FTP is configured to use SECURITY/3000, we suggest you use *REFLECTION* or *MINISOFT*. Scripts are provided for both products.

HP3000 Installation

TRANSFERRING FILES TO THE HP3000

Make sure that FTP monitor is running on your HP3000 (For MPE/iX 5.5 and earlier, this is usually the job file JFTPSTRT.ARPA.SYS, and is called FTPMON, FTP.SYS when you do a SHOWJOB. For MPE/iX 6.0 and later, please ensure that JINETD.NET.SYS is running the FTP service).

- Click **NEXT** and this will prompt you for the HP3000 IP Address; type the IP Address in or enter the name of your HP3000 Server Name (if you have a configured Hosts file). Optionally, you may try and PING test the connection to your server.
- Next, enter the Port number of your server. This is used to communicate with your server process on the network. GUI3000/iX's default Port is **8281** (numbers above 6500 are usually unused by the system).
- At the next prompt supply MANAGER.SYS User/Account passwords. *GUISIP.EXE* needs this information in order to BUILD GUI3KiX account structure (with default User Name = MGR). It will also ask you to fill-in User and Account passwords for the GUI3KiX account. These are optional, but for security reasons you should have at least an Account password.
- Check MPEX/3000, Streamx and/or SECURITY/3000 options (if installed on your HP3000).
- GUI3000 Server Installation Program will edit GUI3KiXJ.JOB and GUIiX.CMD files on your behalf. The job will fill in your user name, the default port, and the IP address of your server in the appropriate places.
- Click **FINISH** and *GUISIP.EXE* will transfer all the files you need to your server.

It will then stream the *GUI3KiXJ.JCL* and will prompt you to start GUI3000iX client. If, however, this process fails to complete or you are unable to establish a network connection to your server, please switch to manual installation mode.