NETMON Help

NETMON is a diagnostic tool that can be used by a network administrator to see the packets that are being sent and received. NETMON registers data only for the machine on which it is running.

NETMON.EXE can be found in the base installation directory (C:SUPERTCP by default). To run NETMON, select File, Run from the Program Manager menu and type C:\SUPERTCP\NETMON.EXE in the Command Line box. Then click the NETMON menu item which is labelled either Start or Stop; this will toggle NETMON's execution.

	Commands
•	File Menu
•	Edit Menu

File Menu

Configure

Allows you to configure how NETMON will register data. You can specify a log file name, how much data to display, a remote host name to filter on, and other settings as described below:

Log File Name

Specify the full pathname of a file to be used for logging of data registered by NETMON.

Remote Host to filter on

Specify the IP address of the remote host from which you wish NETMON to register data.

How much data to display

Enter the number of bytes you wish displayed.

Log packets to window

Check this box if you wish NETMON to display its data to the screen.

Time stamp all packets

Check this box if you wish NETMON to place a time stamp on all packets it sends.

Save Log

Updates the log file (specified above) with the new data registered by NETMON. This command is unavailable if no log is specified.

Clear Screen

Clears all text in the active screen and scrollback buffer.

Exit

Terminates the application.

Edit Menu

Сору

Copies selected text to the clipboard.

Select All

Selects all text in the active screen and scrollback buffer.

Select Screen

Selects all text in the active screen (i.e., the 24 lines visible when the application is maximized).