

ssremoteserver

Name:

ssremoteserver - Remote server for StreamStor device

Synopsis:

ssremoteserver [-i device] [-v] [-h] [-p port]

Description:

ssremoteserver is a server process for accessing StreamStor devices from a remote system. The program is intended to be used on systems with StreamStor recorders installed. The server listens for connections on the network port specified. Remote applications can use nearly all of the available functions in the StreamStor API remotely by opening a connection to this server using the StreamStor API XLRNetOpen function. See the StreamStor Users Guide for more information. To exit the server, press any key. Note that if a connection is still active the server will not exit until that connection is closed.

Options:

-i device *Identifies the local StreamStor device number to open for remote access. Default is 1*

-v *Run program in verbose output mode. Default is off.*

-h *Output help for options*

-p port *Use port number provided instead of default port number (10001).*

Usage example:

ssremoteserver -i 1 -v -p 1566

Run server after opening StreamStor device 1 in verbose output mode and listen for connections on port #1566.
