

FSSocket -- Windows Socket Custom Control

Version 1.1

Copyright © 1995 Fenestra Software L.L.C.

Description

FSSocket is a Visual Basic Custom Control that provides communications for your application by allowing the transmission and reception of data through the winsock dynamic link library.

Files Included in this distribution.

README.WRI	This file.
FSSOCKET.VBX	The FSSocket Custom Control. This file should be installed in your /WINDOWS/SYSTEM directory.
FSSOCKET.HLP	The FSSocket Help file. This file should be installed in your /WINDOWS directory.
DEMO/FSTEST/FSTEST.EXE	A short example program showing both the client and server capabilities.
DEMO/FSTEST/FSTEST.MAK	Source files for MPTEST.EXE
DEMO/FSTEST/CLIENT.FRM	
DEMO/FSTEST/CLIENT.FRX	
DEMO/FSTEST/SERVER.FRM	
DEMO/FSTEST/SERVER.FRX	

FSSocket Features

Ease of use

FSSocket provides a set of properties and events that allow you to configure and control a network connection. Setting up a connection is as simple as:

```
FSSocket1.PortNumber = 7
FSSocket1.HostAddress = "123.456.44.99"
FSSocket1.Connected = TRUE
FSSocket1.Send = "Data to send"
```

Setting up a server connection is even easier:

```
FSSocket1.ListenPort = portnumber
FSSocket1.Listen = TRUE
```

Asynchronous operation

Once the connection is made, FSSocket uses only the asynchronous winsock calls.

Multiple Protocol Support

FSSocket supports both TCP and UDP protocols.

Comming Soon

Both 16 and 32 bit OCX versions of this control are planned.

Credit card ordering:

You can order with MasterCard, Visa, American Express, or Discover from Public (software) Library by calling 800-2424-PsL or 713-524-6394 or send your order by FAX to 713-524-6398 or by CIS Email to 71355,470 or Internet mail to 71355.470@compuserve.com. You can also mail credit card orders to PsL at P.O.Box 35705, Houston, TX 77235-5705.

Please be sure to include your credit card number and expiration date on all credit card orders.

Support

Fenestra Software can be reached at the following address's:

Fenestra Software L.L.C.

P.O. Box 87347
Phoenix AZ 85080

or

jcs@primenet.com

or

70176,264 on CompuServe