SFML

* [Main Page](http://docs.google.com/index.htm)
* [Modules](http://docs.google.com/modules.htm)
* [Classes](http://docs.google.com/annotated.htm)
* [Files](http://docs.google.com/files.htm)
* [Class List](http://docs.google.com/annotated.htm)
* [Class Index](http://docs.google.com/classes.htm)
* [Class Hierarchy](http://docs.google.com/hierarchy.htm)
* [Class Members](http://docs.google.com/functions.htm)
* **sf**
* [TcpSocket](http://docs.google.com/classsf_1_1TcpSocket.htm)

sf::TcpSocket Member List

This is the complete list of members for [sf::TcpSocket](http://docs.google.com/classsf_1_1TcpSocket.htm), including all inherited members.

| [AnyPort](http://docs.google.com/classsf_1_1Socket.htm#a5deb2c955fd347259c3a20d27b2481aaa5a3c30fd128895403afc11076f461b19) enum value | [sf::Socket](http://docs.google.com/classsf_1_1Socket.htm) |  |
| --- | --- | --- |
| [close](http://docs.google.com/classsf_1_1Socket.htm#a71f2f5c2aa99e01cafe824fee4c573be)() | [sf::Socket](http://docs.google.com/classsf_1_1Socket.htm) | protected |
| [connect](http://docs.google.com/classsf_1_1TcpSocket.htm#a68cd42d5ab70ab54b16787f555951c40)(const IpAddress &remoteAddress, unsigned short remotePort, Time timeout=Time::Zero) | [sf::TcpSocket](http://docs.google.com/classsf_1_1TcpSocket.htm) |  |
| [create](http://docs.google.com/classsf_1_1Socket.htm#aafbe140f4b1921e0d19e88cf7a61dcbc)() | [sf::Socket](http://docs.google.com/classsf_1_1Socket.htm) | protected |
| [create](http://docs.google.com/classsf_1_1Socket.htm#af1dd898f7aa3ead7ff7b2d1c20e97781)(SocketHandle handle) | [sf::Socket](http://docs.google.com/classsf_1_1Socket.htm) | protected |
| [disconnect](http://docs.google.com/classsf_1_1TcpSocket.htm#ac18f518a9be3d6be5e74b9404c253c1e)() | [sf::TcpSocket](http://docs.google.com/classsf_1_1TcpSocket.htm) |  |
| [Disconnected](http://docs.google.com/classsf_1_1Socket.htm#a51bf0fd51057b98a10fbb866246176dcab215141f756acdc23c67fad149710eb1) enum value | [sf::Socket](http://docs.google.com/classsf_1_1Socket.htm) |  |
| [Done](http://docs.google.com/classsf_1_1Socket.htm#a51bf0fd51057b98a10fbb866246176dca1de3a85bc56d3ae85b3d0f3cfd04ae90) enum value | [sf::Socket](http://docs.google.com/classsf_1_1Socket.htm) |  |
| [Error](http://docs.google.com/classsf_1_1Socket.htm#a51bf0fd51057b98a10fbb866246176dca1dc9854433a28c22e192721179a2df5d) enum value | [sf::Socket](http://docs.google.com/classsf_1_1Socket.htm) |  |
| [getHandle](http://docs.google.com/classsf_1_1Socket.htm#ac0c63b13e61da8294bf54e888e97f9a3)() const | [sf::Socket](http://docs.google.com/classsf_1_1Socket.htm) | protected |
| [getLocalPort](http://docs.google.com/classsf_1_1TcpSocket.htm#ab47eeb1cb71f2f251a83bc823773f1b3)() const | [sf::TcpSocket](http://docs.google.com/classsf_1_1TcpSocket.htm) |  |
| [getRemoteAddress](http://docs.google.com/classsf_1_1TcpSocket.htm#a7904ca6ab9e018021e305a3aeb7a1b9a)() const | [sf::TcpSocket](http://docs.google.com/classsf_1_1TcpSocket.htm) |  |
| [getRemotePort](http://docs.google.com/classsf_1_1TcpSocket.htm#abc05220e06f1522144cecab822e79296)() const | [sf::TcpSocket](http://docs.google.com/classsf_1_1TcpSocket.htm) |  |
| [isBlocking](http://docs.google.com/classsf_1_1Socket.htm#a0ec0d831b015e32eb5935fd2a9f8c67c)() const | [sf::Socket](http://docs.google.com/classsf_1_1Socket.htm) |  |
| [NotReady](http://docs.google.com/classsf_1_1Socket.htm#a51bf0fd51057b98a10fbb866246176dca8554848daae98f996e131bdeed076c09) enum value | [sf::Socket](http://docs.google.com/classsf_1_1Socket.htm) |  |
| [receive](http://docs.google.com/classsf_1_1TcpSocket.htm#a90ce50811ea61d4f00efc62bb99ae1af)(void \*data, std::size\_t size, std::size\_t &received) | [sf::TcpSocket](http://docs.google.com/classsf_1_1TcpSocket.htm) |  |
| [receive](http://docs.google.com/classsf_1_1TcpSocket.htm#aa655352609bc9804f2baa020df3e7331)(Packet &packet) | [sf::TcpSocket](http://docs.google.com/classsf_1_1TcpSocket.htm) |  |
| [send](http://docs.google.com/classsf_1_1TcpSocket.htm#affce26ab3bcc4f5b9269dad79db544c0)(const void \*data, std::size\_t size) | [sf::TcpSocket](http://docs.google.com/classsf_1_1TcpSocket.htm) |  |
| [send](http://docs.google.com/classsf_1_1TcpSocket.htm#a0f8276e2b1c75aac4a7b0a707b250f44)(Packet &packet) | [sf::TcpSocket](http://docs.google.com/classsf_1_1TcpSocket.htm) |  |
| [setBlocking](http://docs.google.com/classsf_1_1Socket.htm#a165fc1423e281ea2714c70303d3a9782)(bool blocking) | [sf::Socket](http://docs.google.com/classsf_1_1Socket.htm) |  |
| [Socket](http://docs.google.com/classsf_1_1Socket.htm#a80ffb47ec0bafc83af019055d3e6a303)(Type type) | [sf::Socket](http://docs.google.com/classsf_1_1Socket.htm) | protected |
| [Status](http://docs.google.com/classsf_1_1Socket.htm#a51bf0fd51057b98a10fbb866246176dc) enum name | [sf::Socket](http://docs.google.com/classsf_1_1Socket.htm) |  |
| [Tcp](http://docs.google.com/classsf_1_1Socket.htm#a5d3ff44e56e68f02816bb0fabc34adf8acc02e97e90234b957eaad4dff7f22214) enum value | [sf::Socket](http://docs.google.com/classsf_1_1Socket.htm) | protected |
| **TcpListener** (defined in [sf::TcpSocket](http://docs.google.com/classsf_1_1TcpSocket.htm)) | [sf::TcpSocket](http://docs.google.com/classsf_1_1TcpSocket.htm) | friend |
| [TcpSocket](http://docs.google.com/classsf_1_1TcpSocket.htm#a62a9bf81fd7f15fedb29fd1348483236)() | [sf::TcpSocket](http://docs.google.com/classsf_1_1TcpSocket.htm) |  |
| [Type](http://docs.google.com/classsf_1_1Socket.htm#a5d3ff44e56e68f02816bb0fabc34adf8) enum name | [sf::Socket](http://docs.google.com/classsf_1_1Socket.htm) | protected |
| [Udp](http://docs.google.com/classsf_1_1Socket.htm#a5d3ff44e56e68f02816bb0fabc34adf8a6ebf3094830db4820191a327f3cc6ce2) enum value | [sf::Socket](http://docs.google.com/classsf_1_1Socket.htm) | protected |
| [~Socket](http://docs.google.com/classsf_1_1Socket.htm#a79a4b5918f0b34a2f8db449089694788)() | [sf::Socket](http://docs.google.com/classsf_1_1Socket.htm) | virtual |

Copyright � Laurent Gomila  ::  Documentation generated by [doxygen](http://www.doxygen.org/)  ::