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**
* [IpAddress](http://docs.google.com/classsf_1_1IpAddress.htm)

sf::IpAddress Member List

This is the complete list of members for [sf::IpAddress](http://docs.google.com/classsf_1_1IpAddress.htm), including all inherited members.

| [Broadcast](http://docs.google.com/classsf_1_1IpAddress.htm#aa93d1d57b65d243f2baf804b6035465c) | [sf::IpAddress](http://docs.google.com/classsf_1_1IpAddress.htm) | static |
| --- | --- | --- |
| [getLocalAddress](http://docs.google.com/classsf_1_1IpAddress.htm#a4c31622ad87edca48adbb8e8ed00ee4a)() | [sf::IpAddress](http://docs.google.com/classsf_1_1IpAddress.htm) | static |
| [getPublicAddress](http://docs.google.com/classsf_1_1IpAddress.htm#a5c5cbf67e4aacf23c24f2ad991df4c55)(Time timeout=Time::Zero) | [sf::IpAddress](http://docs.google.com/classsf_1_1IpAddress.htm) | static |
| [IpAddress](http://docs.google.com/classsf_1_1IpAddress.htm#af32a0574baa0f46e48deb2d83ca7658b)() | [sf::IpAddress](http://docs.google.com/classsf_1_1IpAddress.htm) |  |
| [IpAddress](http://docs.google.com/classsf_1_1IpAddress.htm#a656b7445ab04cabaa7398685bc09c3f7)(const std::string &address) | [sf::IpAddress](http://docs.google.com/classsf_1_1IpAddress.htm) |  |
| [IpAddress](http://docs.google.com/classsf_1_1IpAddress.htm#a92f2a9be74334a61b96c2fc79fe6eb78)(const char \*address) | [sf::IpAddress](http://docs.google.com/classsf_1_1IpAddress.htm) |  |
| [IpAddress](http://docs.google.com/classsf_1_1IpAddress.htm#a1d289dcb9ce7a64c600c6f84cba88cc6)(Uint8 byte0, Uint8 byte1, Uint8 byte2, Uint8 byte3) | [sf::IpAddress](http://docs.google.com/classsf_1_1IpAddress.htm) |  |
| [IpAddress](http://docs.google.com/classsf_1_1IpAddress.htm#a8ed34ba3a40d70eb9f09ac5ae779a162)(Uint32 address) | [sf::IpAddress](http://docs.google.com/classsf_1_1IpAddress.htm) | explicit |
| [LocalHost](http://docs.google.com/classsf_1_1IpAddress.htm#a594d3a8e2559f8fa8ab0a96fa597333b) | [sf::IpAddress](http://docs.google.com/classsf_1_1IpAddress.htm) | static |
| [None](http://docs.google.com/classsf_1_1IpAddress.htm#a4619b4abbe3c8fef056e7299db967404) | [sf::IpAddress](http://docs.google.com/classsf_1_1IpAddress.htm) | static |
| [toInteger](http://docs.google.com/classsf_1_1IpAddress.htm#af42678b08b23def2560aed7d98b24d89)() const | [sf::IpAddress](http://docs.google.com/classsf_1_1IpAddress.htm) |  |
| [toString](http://docs.google.com/classsf_1_1IpAddress.htm#a52f4be92fb0ceb689abc469e4a85fd82)() const | [sf::IpAddress](http://docs.google.com/classsf_1_1IpAddress.htm) |  |

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