SFML

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sf::SoundSource Member List

This is the complete list of members for [sf::SoundSource](http://docs.google.com/classsf_1_1SoundSource.htm), including all inherited members.

| [getAttenuation](http://docs.google.com/classsf_1_1SoundSource.htm#ac5f5ffef8930bb573f43d47cbc779bf6)() const | [sf::SoundSource](http://docs.google.com/classsf_1_1SoundSource.htm) |  |
| --- | --- | --- |
| [getMinDistance](http://docs.google.com/classsf_1_1SoundSource.htm#a3379b9f7a0f0e31ab9a4e5fa1762986e)() const | [sf::SoundSource](http://docs.google.com/classsf_1_1SoundSource.htm) |  |
| [getPitch](http://docs.google.com/classsf_1_1SoundSource.htm#aedad6aff442aeb6dcd267befd4fdbb59)() const | [sf::SoundSource](http://docs.google.com/classsf_1_1SoundSource.htm) |  |
| [getPosition](http://docs.google.com/classsf_1_1SoundSource.htm#a4c3bc60286f488aaf2941ab76476eebc)() const | [sf::SoundSource](http://docs.google.com/classsf_1_1SoundSource.htm) |  |
| [getStatus](http://docs.google.com/classsf_1_1SoundSource.htm#ad1995d2888773f47f99b671747609dbb)() const | [sf::SoundSource](http://docs.google.com/classsf_1_1SoundSource.htm) | protected |
| [getVolume](http://docs.google.com/classsf_1_1SoundSource.htm#aafb0558fce9cbebfc6828d932cbcce2f)() const | [sf::SoundSource](http://docs.google.com/classsf_1_1SoundSource.htm) |  |
| [isRelativeToListener](http://docs.google.com/classsf_1_1SoundSource.htm#a5cb9107e1c47f65ab82c4885436061ef)() const | [sf::SoundSource](http://docs.google.com/classsf_1_1SoundSource.htm) |  |
| [m\_source](http://docs.google.com/classsf_1_1SoundSource.htm#a0223cef4b1c587e6e1e17b4c92c4479c) | [sf::SoundSource](http://docs.google.com/classsf_1_1SoundSource.htm) | protected |
| [Paused](http://docs.google.com/classsf_1_1SoundSource.htm#ac43af72c98c077500b239bc75b812f03ac3ca1fcc0394267c9bdbe3dc0a8a7e41) enum value | [sf::SoundSource](http://docs.google.com/classsf_1_1SoundSource.htm) |  |
| [Playing](http://docs.google.com/classsf_1_1SoundSource.htm#ac43af72c98c077500b239bc75b812f03af07bdea9f70ef7606dfc9f955beeee18) enum value | [sf::SoundSource](http://docs.google.com/classsf_1_1SoundSource.htm) |  |
| [setAttenuation](http://docs.google.com/classsf_1_1SoundSource.htm#aa2adff44cd2f8b4e3c7315d7c2a45626)(float attenuation) | [sf::SoundSource](http://docs.google.com/classsf_1_1SoundSource.htm) |  |
| [setMinDistance](http://docs.google.com/classsf_1_1SoundSource.htm#a75bbc2c34addc8b25a14edb908508afe)(float distance) | [sf::SoundSource](http://docs.google.com/classsf_1_1SoundSource.htm) |  |
| [setPitch](http://docs.google.com/classsf_1_1SoundSource.htm#a72a13695ed48b7f7b55e7cd4431f4bb6)(float pitch) | [sf::SoundSource](http://docs.google.com/classsf_1_1SoundSource.htm) |  |
| [setPosition](http://docs.google.com/classsf_1_1SoundSource.htm#a0480257ea25d986eba6cc3c1a6f8d7c2)(float x, float y, float z) | [sf::SoundSource](http://docs.google.com/classsf_1_1SoundSource.htm) |  |
| [setPosition](http://docs.google.com/classsf_1_1SoundSource.htm#a17ba9ed01925395652181a7b2a7d3aef)(const Vector3f &position) | [sf::SoundSource](http://docs.google.com/classsf_1_1SoundSource.htm) |  |
| [setRelativeToListener](http://docs.google.com/classsf_1_1SoundSource.htm#ac478a8b813faf7dd575635b102081d0d)(bool relative) | [sf::SoundSource](http://docs.google.com/classsf_1_1SoundSource.htm) |  |
| [setVolume](http://docs.google.com/classsf_1_1SoundSource.htm#a2f192f2b49fb8e2b82f3498d3663fcc2)(float volume) | [sf::SoundSource](http://docs.google.com/classsf_1_1SoundSource.htm) |  |
| [SoundSource](http://docs.google.com/classsf_1_1SoundSource.htm#ae0c7728c1449fdebe65749ab6fcb3170)(const SoundSource &copy) | [sf::SoundSource](http://docs.google.com/classsf_1_1SoundSource.htm) |  |
| [SoundSource](http://docs.google.com/classsf_1_1SoundSource.htm#aefa4bd4460f387d81a0637d293979436)() | [sf::SoundSource](http://docs.google.com/classsf_1_1SoundSource.htm) | protected |
| [Status](http://docs.google.com/classsf_1_1SoundSource.htm#ac43af72c98c077500b239bc75b812f03) enum name | [sf::SoundSource](http://docs.google.com/classsf_1_1SoundSource.htm) |  |
| [Stopped](http://docs.google.com/classsf_1_1SoundSource.htm#ac43af72c98c077500b239bc75b812f03adabb01e8aa85b2f54b344890addf764a) enum value | [sf::SoundSource](http://docs.google.com/classsf_1_1SoundSource.htm) |  |
| [~SoundSource](http://docs.google.com/classsf_1_1SoundSource.htm#a77c7c1524f8cb81df2de9375b0f87c5c)() | [sf::SoundSource](http://docs.google.com/classsf_1_1SoundSource.htm) | virtual |

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