



SMPlayer 0.6.10 for Mandriva 2011.0 32 bits

Multimedia Player for video and audio.

SMPlayer intends to be a complete front-end for [MPlayer](#) , from basic features like playing videos, DVDs, and VCDs to more advanced features like support for MPlayer filters and more.

HomePage:

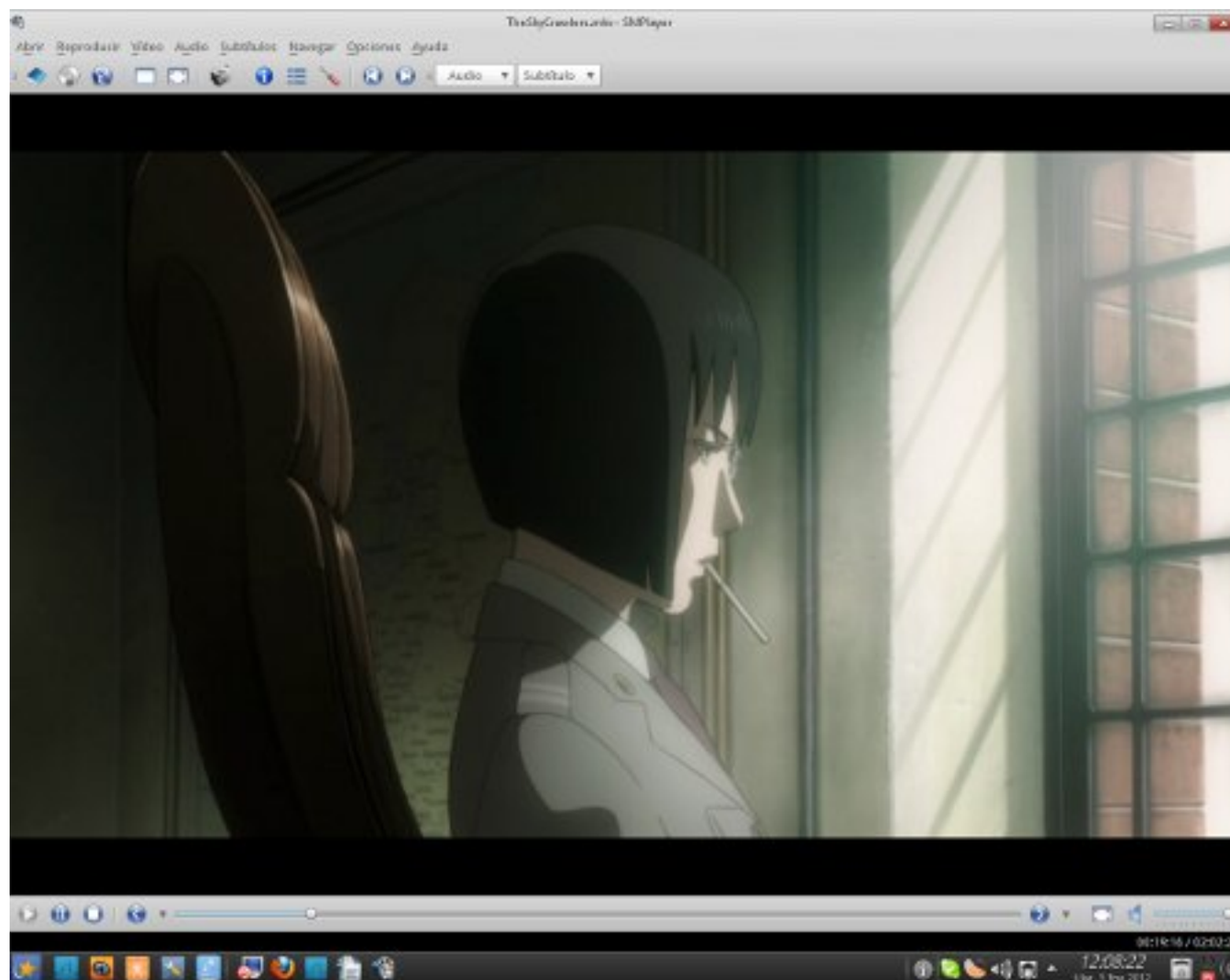
<http://smplayer.sourceforge.net/>

One of the most interesting features of SMPlayer: **it remembers the settings of all files you play** . So you start to watch a movie but you have to leave... don't worry, when you open that movie again it will resume at the same point you left it, and with the same settings: audio track, subtitles, volume...

Other additional interesting features:

- Configurable subtitles. You can choose font and size, and even colors for the subtitles.
- Audio track switching. You can choose the audio track you want to listen. Works with avi and mkv. And of course with DVDs.
- Seeking by mouse wheel. You can use your mouse wheel to go forward or backward in the video.
- Video equalizer, allows you to adjust the brightness, contrast, hue, saturation and gamma of the video image.
- Multiple speed playback. You can play at 2X, 4X... and even in slow motion.
- Filters. Several filters are available: deinterlace, postprocessing, denoise... and even a karaoke filter (voice removal).
- Audio and subtitles delay adjustment. Allows you to sync audio and subtitles.
- Advanced options, such as selecting a demuxer or video & audio codecs.
- Playlist. Allows you to enqueue several files to be played one after each other. Autorepeat and shuffle supported too.
- Preferences dialog. You can easily configure every option of SMPlayer by using a nice preferences dialog.
- Possibility to search automatically for subtitles in opensubtitles.org .
- Translations: currently SMPlayer is translated into more than 20 languages, including Spanish, German, French, Italian, Russian, Chinese, Japanese....
- It's multiplatform. Binaries available for Windows and Linux.
- SMPlayer is under the **GPL** license.

Screenshots:





Packaging *babai*