

Top subtitling application

PlayCaptions is probably the best subtitling application on the market today. Based on the latest software tools and standards, it benefited from the extensive translating and subtitling experience of its chief developers.

Compatible with legacy subtitling systems

The PlayCaptions application has its own RTF editor as well as the necessary input filters for texts prepared on older systems, allowing thus the reuse of archived translations.

Free bonus software

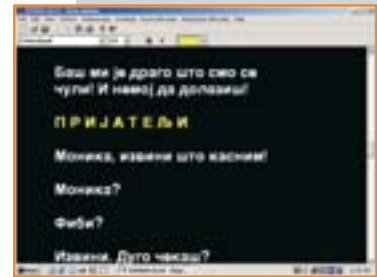
PlayCaptions is in fact a translation and subtitling SYSTEM offering a comfortable operation both in broadcasting and in home environments. Namely, each software package contains a free editor for an "off-line" production of programmed subtitles.

Top video signal quality

All output signals fully comply with present day highest professional television standards.

Turnkey solutions

PlayCaptions is but one link in the whole subtitling chain, which, thanks to its flexibility, can be easily integrated in all environments. We offer to professional users not only the subtitling software package, but also complete technical solutions encompassing all the necessary software, hardware, audio and video components. Our integrated systems represent particularly attractive turnkey solutions as they are user friendly, operationally reliable and flexible and require a minimum of maintenance support.



Software characteristics

- Preview on the VGA screen
- Automatic, time code driven subtitling
- Manual or automatic time code programming
- Internal or external mixing of the 256 levels alpha (key) signal
- Several types of semi-transparent masks
- Adjustable colour and density of the mask and the borderline
- Selectable text positions
- Unicode compliant
- Support of TTF fonts
- Integrated RTF editor
- Possible text import from any editor
- Local language GUI
- Comprehensive Help system
- Selection of different style definitions>
- Search and replace functions
- Subtitle conformity check
- Coexistence in the framework of the same subtitle of different text attributes (different fonts, colours, size, letter type, etc...)
- Output level adjustment
- Import of texts prepared on other subtitling systems
- Time code restoration (old PC, Amiga, advertisement breaks,...)
- All program parameters can be changed by the user
- Custom application upgrades
- Free subtitle preparation software

Technical characteristics

Standard PC configuration

Windows 2000/XP Professional
Pentium 4 2.8MHz
512M RAM
30GB Hard disk
PS/2 keyboard and mouse
15" SVGA screen

Optional components

modem
100Base-TX network
"Dual head" graphics adapter
additional SVGA screen

TV system

PAL / NTSC

Video hardware

Chyron pcCODI
Matrox DigiSuite family
External VGA - to - PAL converter
VGA board with a PAL output

Input / Output *

Video inputs	Composite S-video Component YUV SDI
---------------------	--

Video outputs	Composite S-video Component YUV SDI
----------------------	--

Key	Analog SDI
------------	---------------

Genlock	B/B SDI
----------------	------------

* - depends on video hardware

