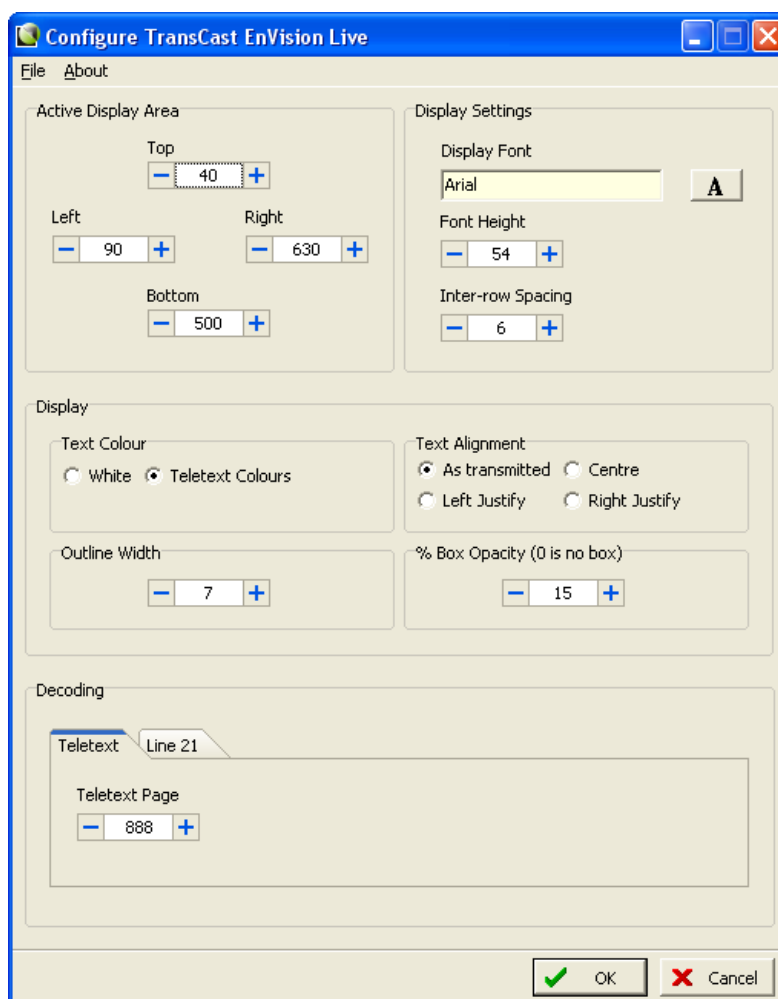


EnVision Live

VBI Closed Captions (Teletext) to Open Subtitle decoder and inserter

EnVision Live decodes VBI closed captions (such as Teletext) from the SDI input signal, and creates open (burnt-in) subtitles, in real time, on the output signal.

If the SDI signal contains a number of different VBI subtitle languages, multiple EnVision Live systems can be utilised and each unit configured to extract, and then burn-in, a different language subtitle. This enables multiple regional subtitled feeds to be generated from a single video source.



Configuration GUI

Key features

- Fully automatic, standalone operation
- SDI input and output with power fail by-pass relay
- Broadcast quality character generator supports True Type and Open Type fonts
- User configurable font selection, font size and background opacity
- Open subtitle display follows the character position and colour information contained in the VBI closed caption file
- Automatic language selection by decoding the header of the Teletext page
- System supports World System Teletext or Line 21 systems
- Simple configuration GUI

PC requirements

Operating system - Microsoft Windows 7 (preferably 64bit) or Windows 2008 R2 server.

The PC hardware should have the following recommended minimum specification: Intel i5 or dual-core Xeon processor at 2.5GHz (or equivalent AMD processor), 4GB RAM (8GB for 64bit OS), plus Windows Media player 9 or above.

Licensing

The application is protected by means of a hardware security dongle.

Associated products

EnVision Live is one of a family of Closed Caption and Subtitling products available from Starfish Technologies Ltd. Together these products can be configured to create complete workflow solutions. Please see www.starfish.tv for more details.

All specifications and minimum requirements are subject to change without prior notice. Please check before purchase.