



TransCast DVB Re-timer





DVB subtitle re-timing system

This is a software based system for re-timing DVB subtitles to match video processing delays introduced in a DVB transmission environment.

The product was specifically developed to solve an issue that is common in DVB transmission systems and offers a multi-channel solution with independent re-timing on each channel.

It is ideally suited to both large and small broadcasters and transmission centres.

KEY FEATURES



-  Operates with up to 8 Channel ASI input
-  Each channel has independent settings for modifying the time stamp
-  Easy to use GUI
-  Supports standard ASI I/O cards

Technical Specifications

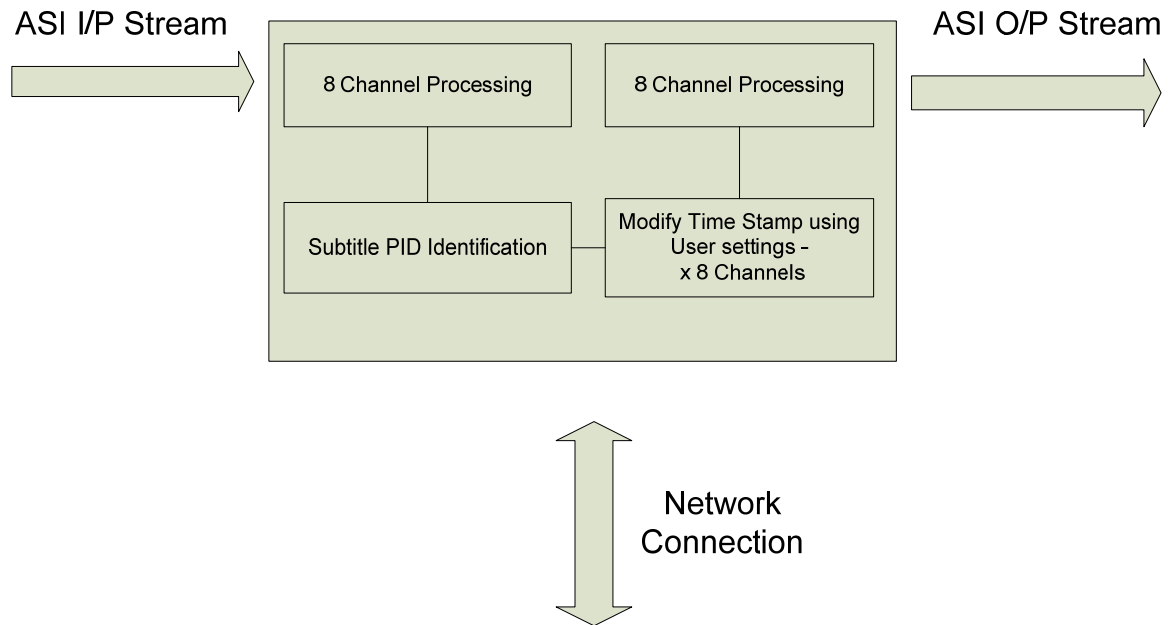
PC requirements

TransCast DVB Re-timer runs on Microsoft Windows 2003 Server.

A *minimum* PC specification should be:

-  Quad Xeon class processor running at 3.0GHz
-  4 GB RAM

Architecture



TransCast DVB Re-Timer supports the DekTec range of ASI Cards. (Contact Starfish Technologies for further information)

Associated products

Transcast DVB Re-Timer is one of a family of subtitle and captioning products available from Starfish Technologies Ltd. Together these products can be configured to create a complete workflow solution. Please see www.starfish.tv for more details.