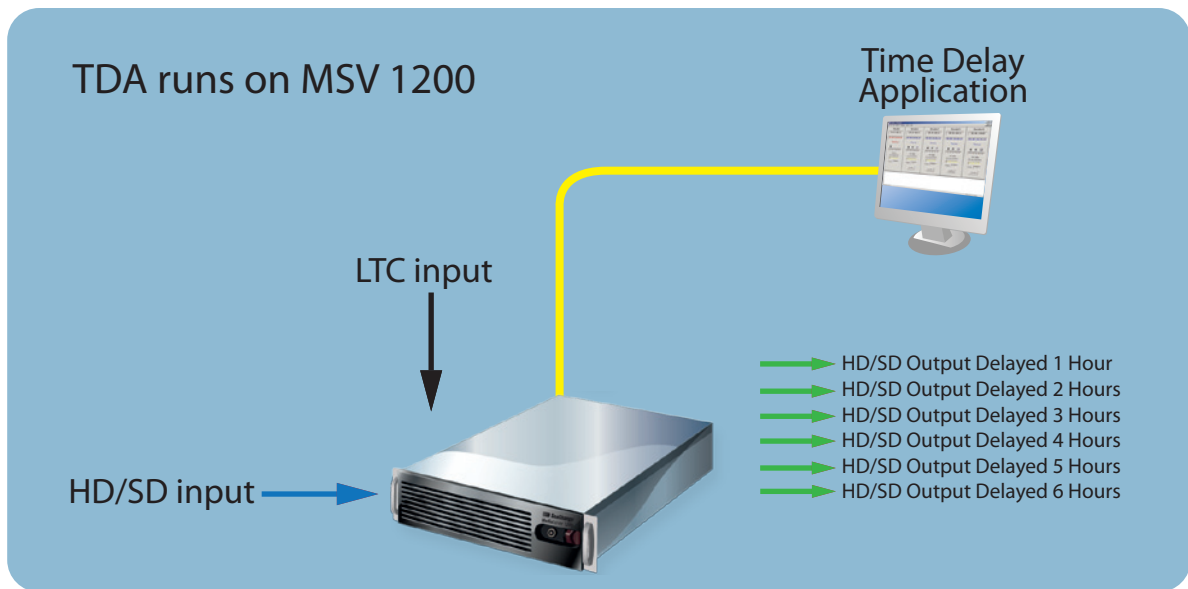


SeaChange® Time Delay Application

Content Recording and Playback Software

The Time Delay Application (TDA) is an automated software application that complements SeaChange® broadcast servers to delay playout of an original broadcast feed. This application caters specifically to broadcasters with different time zone requirements. The TDA sets a record channel and can delay up to 6 playout channels simultaneously. The TDA is an ideal and low cost solution for a parent station to accommodate different time zones required by various affiliates.

Time Delay Application Solution Architecture

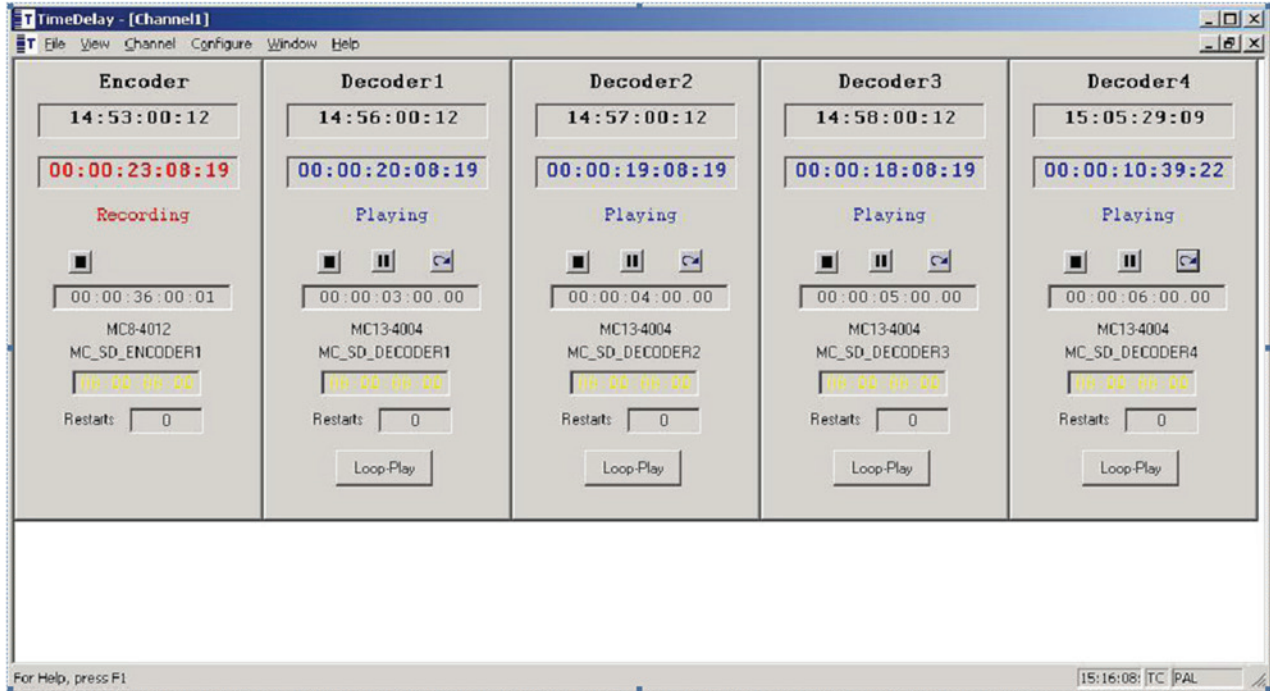


Key Features include:

- Up to 6 delay outputs for each channel ingest
- Continuous loop recording and delay playing
- Dynamic change and control of the delay time for each output
- Resynchronization feature
- Up to 8 days delay per channel ingest
- Works for SD and HD resolution

Compatible with:

- MediaClient 6000 Series
- MediaClient 8200
- MediaServer 1200



Ordering Guide

BOSS Installation

Hardware Requirements	BOSS PRO Station or customer provided PC with LTC input	FGA-0449-00
	MediaClient 6000 Series or MediaClient 8200 with at least 1 encoding and 1 decoding port. MediaClient shall be connected to UML Storage	MCL 6012 SW012 or SW111 MCL 6012 SW110 + MCL 6004 SW102 MCL 8200 with SD10 or HD10
Software	Time Delay software license (1 record and up to 6 delay playback channels per license)	SFW-3109-00

MSV Installation

Hardware Requirements	MSV 1200 with LTC input	
Software	Time Delay software license (1 record and up to 6 delay playback channels per license)	SFW-3109-00

Follow us
 SeaChangeBC

Like us
 SeaChange Broadcast Group



SeaChange International, Inc.
 50 Nagog Park, Acton, MA 01720 USA
 T 1.978.897.0100 F 1.978.897.0132
 www.schange.com
 03.28.2012

©2011 SeaChange International, Inc. SeaChange is a registered trademark of SeaChange International, Inc. All other marks are the property of their respective owners. While every effort is made to ensure the information given is accurate, SeaChange does not accept liability for any errors or mistakes which may arise. All features, specifications, system requirements and/or compatibility with third party products described herein are subject to change at any time without notice.