



Time Delay Application

Content recording and playback application

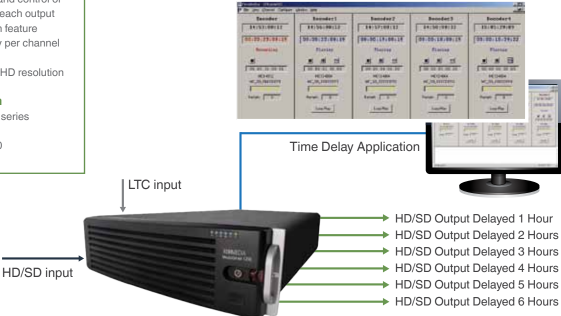
Key features

- 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

This application caters specifically to broadcasters with different time zone requirements. The Time Delay Application (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 runs on MediaServer 1200





Time Delay Application Ordering Guide

BOSS Installation		
Hardware Requirements	- BOSS PRO Station or customer provided PC with LTC input - MediaClient 6000 Series or MediaClient 8200 with at least 1 encoding and 1 decoding port - MediaClient shall be connected to UML Storage	- FGA-0449-00 - 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