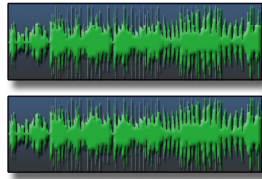




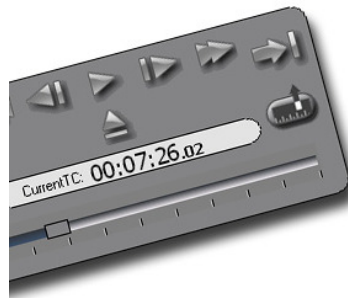
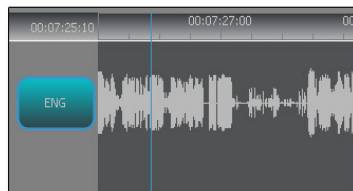
Aqua TrakStak

Data Sheet



Benefits

- Intuitive user interface.
- Import audio at 80 times real - time speeds.
- Accepts PCM audio formats.
- Works with MPEG, DV, WAV & AIFF formats
- Integrates with channel management systems.



TrakStak is a software application for the simple addition and adjustment of audio tracks for broadcast.

It is not uncommon for additional audio tracks to arrive after your content has been ingested, meaning each time a new language track arrives from the dubbing house another time consuming ingest must be performed.

With TrakStak, the new audio track is appended to your asset at up to 80 times real-time, without the need to re-ingest the video.

Initially the new audio track is aligned to the video using timecode to synchronise. But any adjustment to the alignment is made easy by the intuitive user interface. At the click of a button you can nudge the track, frame by frame, either backwards or forwards to ensure accurate lip sync correction.

Tracks can be re-ordered at any time so it doesn't matter which track arrives first and QC can be performed track by track ensuring there are no hold ups in the workflow.

TrakStak MXC is a server-based product that offers the ability to add audio tracks as an automated or batch process. This means that as soon as an audio track arrives in the drop box it is associated with the correct asset ready for QC without any operator intervention.

Suitcase TV
Regency House
30 Silent Street
Ipswich
IP1 1TF



Aqua TrakStak

Data Sheet

Technical Data

TrakStak

Product Code : AQUA-ATS

Workstation based application

System Requirements

<i>Operating System</i>	Windows XP
<i>Processor</i>	Intel Core 2 Duo
<i>Memory</i>	Min 1 GB RAM
<i>Hard Disk</i>	N/A
<i>Sound Card</i>	Direct X compliant
<i>Graphics card</i>	Recommend Nvidia GTX series
<i>Video</i>	24/32 bit colour
<i>Controls</i>	Keyboard/Mouse (Optional jog/shuttle)

Pre-requisites

<i>Software</i>	MediaXchange running on Windows Server 2003 MediaStor Metadata SOAP Server
-----------------	--

TrakStak MXC

Product code : MXC-TRAKSTAK-LIC

Server based application

System Requirements

<i>Operating System</i>	Windows 2003 Server
<i>Processor</i>	Intel Core 2 Duo
<i>Memory</i>	Min 2G RAM
<i>Hard Disk</i>	Storage requirements dependent on volume of media
<i>Sound Card</i>	N/A
<i>Graphics card</i>	N/A
<i>Video</i>	N/A

Pre-requisites

<i>Software</i>	MediaXchange running on Windows Server 2003 MediaStor Metadata SOAP Server
-----------------	--