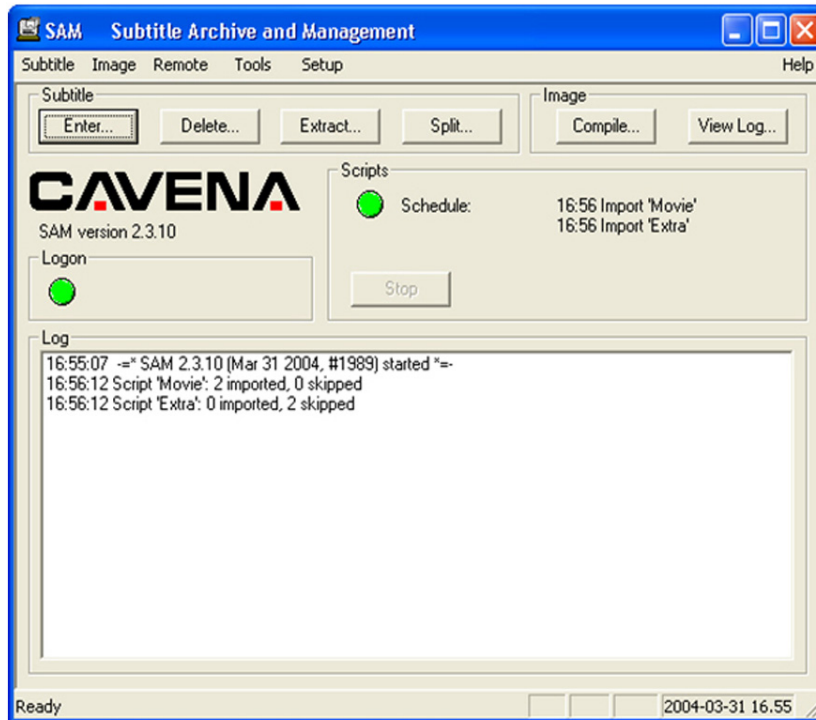


Subtitle Archive Management, SAM



SAM – an intelligent subtitle file checking, archiving and management system

Any multichannel, multilanguage broadcast station must manage a large number of separate subtitle files, especially if censorial or runtime edits are involved.

As a result, such broadcast facilities need a reliable and effective subtitle archiving and checking system.

Cavena SAM (Subtitle Archive Management) system is a sophisticated and effective archive manager, which works in conjunction with STC, Cavena's Subtitle Transmission Control system.

SAM not only provides a means of storing, managing and controlling the flow of subtitle files from the translators, indexing them for transmission, and then making them available for transmission, but also performs a series of automatic checks on each file.

Interfacing of **SAM** to the station automation and scheduling systems via a network also allows further checks performed on the transmission status and file availability.

SAM checks include;

- inconsistent or overlapping timecode
- missing timecode
- corrupted files
- missing files for events which should be subtitled (by comparison with the automation system data), STC
- subtitle file material ID or header validation

SAM can also perform the conversion of incoming subtitle files to a suitable transmission format.

SAM uses standard disk methodologies and compresses each file to increase storage efficiency.

Please contact us for any more information and a free trial of SAM.