



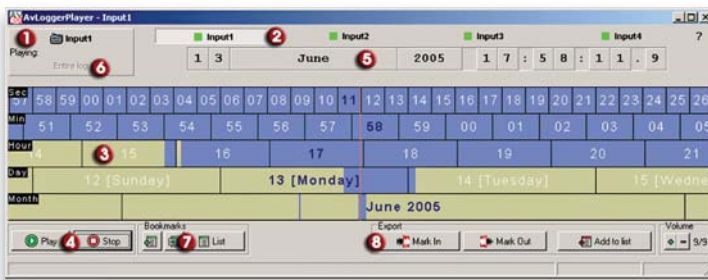
AVLogger

Radio Program Logging, Auditing and Archiving Software

AVLogger is a complete solution for audio capture and archiving. The wide range of configurable options for AVLogger makes it the ideal application for either long-term storage or for short-term airchecks or anything in between.

AVLogger is a two-part application designed to record audio, facilitate long-term storage, and allow for fast auditing of stored audio. AVLogger Server can record multiple audio feeds from practically any source, in one of a number of bitrates depending on the application, and even mark external events like the opening and closing of the studio microphone.

AVLogger Player provides easy access to recorded files with a simple timeline interface. Multiple stations can be accessed from the same player, which can operate easily over a network or Internet connection.



Operational Description:

1. All available stations can be conveniently accessed from the Stations List without restarting the application.
2. Shortcut Buttons allow users to quickly move between configured stations.
3. The Timeline is the heart of the AVLogger Player. Blue indicates available audio. By dragging a stripe on the timeline, users can navigate available audio very quickly, either by Month, Day, Hour, Minute or Second. Keyboard access is also available.
4. Simple Playback Controls make operation quick and easy.
5. Using the clear Calendar control, you can quickly jump to any stored audio.
6. Event toggle. If the selected station has logged events, they can be accessed from this toggle. Events appear as lines in the Timeline, and can also be navigated from the displayed text list.
7. Bookmarks. Users can define personal bookmarks for easy navigation within the Timeline.
8. Export to File. Regions defined by the Mark In and Mark Out buttons can be exported to individual files. Regions can be exported either in their original format, or as PCM audio.

Enhanced features:

- **AVLogger can receive and log GPI (General Purpose Interface) contact closures.** Each time a configured closure is recognized by the AVLogger Server, a marker is dropped in the file. When reviewing logged audio with the AVLogger Player, these logged events can be used to more easily navigate the logged audio.
- **AVLogger includes the ability to email information messages and alarms to multiple email and SMS addresses.**
- **AVLogger can be configured to record multiple sources, limited only by processor power and the number of available audio inputs. AVLogger is capable of recording right and left inputs on an analog source independently, even at different compression rates.**
- **AVLogger can even automatically handle expired files. Options include deleting the files, file transfer to another local or network drive, or FTP file transfer.**

System Requirements:

AVLogger Server:

- 1GHz CPU for 1 channel recording, 2 GHz for 4 channels, 3GHz for 8 channels
- 256MB RAM
- Windows 2000, Windows XP Professional
- DirectX 8 or later
- Windows compatible sound card
- RAID 1 (Mirroring) or RAID 5 array recommended
- NTFS File System for Data Storage drive

AVLogger Player:

- 1.5GHz+ CPU, 256MB RAM, 32 MB Graphic Card, 32 bit color depth
- Windows 2000, Windows XP Professional
- DirectX 8 or later
- Sound card



About Broadcast Electronics

Broadcast Electronics (BE) is the premier provider of mission-critical solutions for over-the-air and Internet radio. Our products encompass program generation, audio and data management, interfacility transport, and analog and digital transmission. For more than four decades, our pioneering developments have set industry standards for innovation and reliability, while providing broadcasters with new options for operational productivity and income generation. BE is headquartered in Quincy, Illinois and is represented worldwide by our network of local representatives.



Broadcast Electronics, Inc. • 4100 North 24th Street, P.O. Box 3606, Quincy, Illinois 62305-3606 U.S.A.
Telephone: +1 (217) 224-9600 • Fax: +1 (217) 224-9607 • E-Mail: bdcast@bdcast.com • www.bdcast.com

©2005 Broadcast Electronics, Inc. All rights reserved. Specifications are subject to change without notice.
Broadcast Electronics and the BE logo and AudioVAULT are registered trademarks of Broadcast Electronics, Inc.