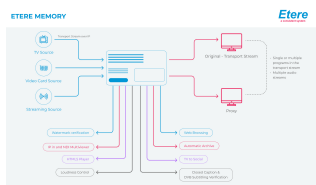


EA1272 ETERE MEMORY BACKUP TV STANDALONE

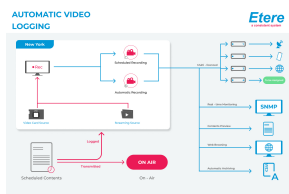
The Etere Memory Backup TV Standalone delivers robust, fault-resilient performance—all powered by a single, comprehensive license.



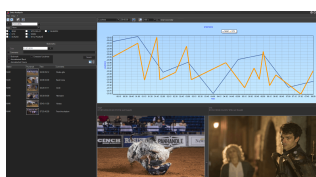
Etere logo



Etere Memory

Etere Memory Audio
Logging

Etere Web Subtitles



etere memory

Etere Memory Backup TV Standalone is a cutting-edge compliance logger tailored for broadcasters and media companies. Designed for efficiency, it enables users to record transmitted video and audio in low-resolution formats, ensuring cost-effective storage without compromising reliability.

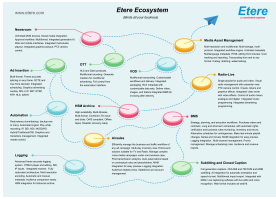
In today's fast-paced media landscape, a dependable and flexible backup system is essential. Etere Memory Backup delivers both main and backup signal recordings, ensuring a fully redundant, fault-tolerant infrastructure that protects against unexpected disruptions.

As an integral part of the **Etere Ecosystem**, Etere Memory is database-independent, offering seamless deployment across diverse environments. It supports mirrored file storage across disks, tapes, or cloud storage, with optional off-site archiving to enhance disaster recovery strategies.

Etere Memory goes beyond basic logging—it's a comprehensive software solution that empowers users to record, create, edit clips, add metadata, transcode, and distribute content across VOD, OTT platforms, and social media. Fully compatible with any Windows computer, this intuitive platform allows simultaneous recording and playback with just a few seconds of delay for maximum workflow efficiency.

Seamless integration with Etere Ingest ensures a streamlined solution from acquisition to playout. Whether managing live events, sports broadcasts, or news streams, Etere handles live feeds effortlessly through its integrated HTML5 player. It supports industry standards including IP via TS, AIMS, and ASPEN.

Supporting formats like H.264 and WMV, and compatible with popular video input cards such as Blackmagic, Etere Memory offers a suite of advanced features—unlimited recording and viewing, real-time audio/video error detection, SNMP alerts, watermark embedding, loudness control, browser-based access, and play-while-recording functionality—making it the ideal choice for modern media operations.



Etere Ecosystem