

InBroadcast: Etere Memory Releases Streaming Service

Etere Memory is offering free support of HTTP, UDP, RTMP (FMLE) and RTSP streaming service.



InBroadcast Magazine

Etere Memory is offering free support of HTTP, UDP, RTMP (FMLE) and RTSP streaming service.

Its full-featured and easy-to-use interface also enables users to stream out content for the remote control of video.

Etere Memory makes headway with its latest FREE upgrade for its customers. Users are now able to stream out from Etere Memory with its HTTP streaming (Windows Media streaming), UDP streaming, RTMP (FMLE) streaming to flash media server or Wowza Media Server and RTSP streaming capabilities. The software supports multiple formats and bit rates, enabling optimal performance for all your content needs. With Etere Memory, users do not require any external software to start a HTTP and USP stream. Its full-featured and easy-to-use interface also enables users to stream out content for the remote control of video.

Etere Memory is an automatic and easy to use video logging system that is designed to effectively reduce expensive tape maintenance in terms of manpower and hardware. The efficient software is capable of recording and storing all the transmitted content in a low resolution format such as Mpeg4 or WMV, thus, allowing you to keep track of everything that has run within a configurable time slot and to fulfil broadcast recording laws.

Etere Memory runs on Windows computers and comes with a host of advanced features including HTML5 player for web with web browsing, H264 (MPEG-4) compatibility, Encoding bitrate from 0.5 to 50 Mb per second, Etere player for windows, play while recording capabilities, embedded time code, burning of logos and timecodes and much more.

Etere Memory also expands interoperability with commonly used input cards including Blackmagic and Deltacast as well as support for IP input including IP with TS, AIMS and ASPEN.

InBroadcast.com