

Camera-Back Convenience

The Teradek Brik is a camera-back HD H.264 video encoder that offers all of the features of the award-winning Teradek Cube, plus dual active SDI loop-throughs, dual configurable DC outputs, and a V-mount chassis. Brik's capabilities are further enhanced by its full-featured SD card port for on-board proxy recording, internal Li-lon battery for seamless battery swapping, and MIMO WiFi technology, allowing you to send live video to the Internet or to mobile devices such as iPads and iPhones.



Send Your Content Anywhere

Brik is capable of transmitting live high definition video over local networks or the Internet. When combined with a Teradek decoder, Brik provides a seamless high definition end-to-end streaming video experience with latency as low as 4 frames.



Broadcast to the CDN of Your Choice

As a high profile camera-back H.264 video encoder, Brik makes streaming directly to the Web easier and more convenient than ever before. With live iOS monitoring and comprehensive transport protocol support for RTMP, RTP/RTSP, RTP Push, MPEG-TS, HLS, and ZiXi, Brik ensures your content will reach audiences worldwide on the platform of your choice.



Proxy Recording and iOS Streaming The Teradek Brik brings video assist to a whole

The Teradek Brik brings video assist to a whole new level. Whether you're monitoring every shot through the SDI loop-through, streaming to your clients' iPads and iPhones, or saving Proxy Recordings to the onboard SD card, the Teradek Brik offers an extremely versatile and simple to use video assist solution for any industry.



