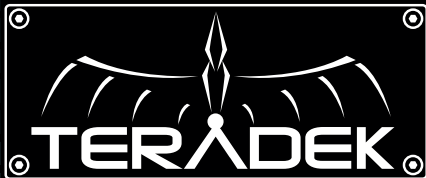


BOND™



Stream HD Video Over Multiple Cellular Networks

The Teradek Bond connects to any HD camera using a Cube encoder to enable HD video contribution from any location with cellular data coverage. Bond supports up to five 3G or 4G USB modems simultaneously from most cellular carriers worldwide.



Teradek, LLC | 888.941.2111 | www.teradek.com



Send Your Content Anywhere Confidently

Whether you are streaming directly to the Internet or back to your control room, the Teradek Bond will transmit video to nearly any platform. Bond's revolutionary Adaptive Internet Streaming technology constantly adjusts the video bit rate and buffering in real time to adapt to varying network conditions. This will ensure that your content is delivered reliably and at the highest quality possible.

Compact and Affordable

Bond is the smallest and most affordable cellular bonding solution on the market today. Forget about heavy backpacks, Bond weighs less than 7oz and is about the size of a deck of cards. Despite its industry leading design and features, Bond costs far less than competing devices, which opens the doors for anybody to go live from any location with adequate cellular coverage.

What's in the box?



Video Cable



Teracentral Management Software



Hot Shoe Mounting Adapter



Power Supply 110-240V AC Adaptor included



\$2,490 MSRP



Sputnik

Sputnik is Teradek's free software interface between Bond and your streaming destination. Sputnik is designed to run on a Linux computer either in the cloud (using Amazon's EC2 services) or on a local server with a single, publically addressable TCP port. Sputnik recombines the various video feeds from Bond into a cohesive stream that can then be sent to an H.264 decoder or played back online.

See all of our products at teradek.com

Teradek, LLC | 888.941.2111 | www.teradek.com

