

Kanguru Announces First e-Flash (eSATA + USB)

November 19 2008, by John Messina



eSAT + USB 2.0 Flash Drive

(PhysOrg.com) -- Kanguru Solutions announced today the release of their first e-Flash drive. Utilizing eSATA (External Serial ATA) technology allows the Kanguru e-Flash to achieve performance speeds never before obtainable with standard USB Flash Drives.

Coupled with large storage capacities, the Kanguru e-Flash can handle any application or data file, regardless of size. In addition to eSATA, it also contains a USB2.0 connection for universal connectivity to virtually any computer.

Because the eSATA is powered by its connection, it doesn't require any external power source. The Kanguru e-Flash comes preloaded with Hot-swap software for easy and safe eSATA connection and ejection. The drive is housed in a high-strength aluminum case that can be custom engraved for anyone who decides to personalize their drive.

Key features of e-Flash drive:

- Dual ended eSATA AND USB connections
- Requires no external power
- High strength aluminum housing
- Large capacities
- Includes Powered eSATA bracket + Cable for PC connectivity
- Includes Hot-swap software for trouble-free eSATA Plug-n-Play
- Engraving available

With each e-Flash drive you get Power + eSATA PC Bracket, Power + eSATA Extension Cable, Hotswap Software that is Pre-loaded and a CD with drivers.

Kanguru is shipping these e-Flash drives now and are available in 16GB (\$85) and 32GB (\$120) capacities. A 64GB version will become available in January of 2009.

© 2008 *PhysOrg.com*

Citation: Kanguru Announces First e-Flash (eSATA + USB) (2008, November 19) retrieved 27 April 2024 from <https://phys.org/news/2008-11-kanguru-e-flash-esata-usb.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.