



AXIOM

INTRODUCES THE EHP DRIVE WITH HARDWARE BASED DATA ENCRYPTION

The Axiom E.H.P. (Encrypted Hardware Protection) USB security flash drive combines a sleek professional design and high speed (175x) flash with the high security protection of 256-bit AES hardware based data encryption. The flexibility of the encryption software allows users to adjust the secure partition size while also maintaining the two different zones, a public or encrypted zone. The EHP USB security flash drive is a fast, affordable way to securely transport your most sensitive data.

Features:

- High Speed: Average Transfer rate of up to 26MB/sec read & 13MB/sec write
- High Capacity: Sizes available from 2GB to 16GB
- Safe: Hardware based AES-256 bit encryption
- Secure: Password Lock-out erases data after 5 failed password attempts
- Dual Partition: User customizable public or encrypted zone access
- Flash: Dual channel flash memory architecture
- Stylish: A compact design that offers simplicity and professionalism
- Guaranteed: 100% quality tested, verified and backed by a 5 year warranty
- Long Lasting: Up to 10 year data retention
- Affordable: A high-value, affordable solution for portable data storage.
- LED: indicates power, busy
- Green: RoHS compliant
- Includes lanyard for secure transport
- Custom logo available up to four colors

SIZE:

53.1mm x 16.3mm x 7.2mm

CAPACITIES:

2GB, 4GB, 8GB, 16GB

OS Compatibility:

Windows® 7 (64 & 32-bit)
Windows® Vista (64 & 32-bit)
Windows® XP (SP1, SP2)
Windows® 2000 (SP3, SP4)

Interface:

High Speed USB 2.0 or 1.1

Encryption:

Hardware based AES 256-bit

Read and Write Speeds:

Up to 26 MB/sec (175x) Read
Up to 13 MB/sec Write

Temperature:

Storage -20°C to 85°C
Operating 0°C to 60°C

Part #	Description	UPC	Weight
USBEHP/2GB-AX	2GB EHP USB Flash Drive	845282052855	.055lbs
USBEHP/4GB-AX	4GB EHP USB Flash Drive	845282052862	.055lbs
USBEHP/8GB-AX	8GB EHP USB Flash Drive	845282052879	.055lbs
USBEHP/16GB-AX	16GB EHP USB Flash Drive	845282052886	.055lbs

* Usable capacity may be less than specified after formatting
© Axiom Memory Solutions. Specifications subject to change