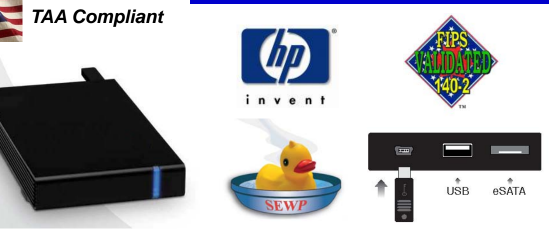




WITH e-SATA / USB 2.0 INTERFACE & CRUSH-PROOF CARRY CASE



Portable & Secure Encrypted Storage Solution

The SecurePac features "real-time hardware based encryption" using NIST/CES certified 256-AES encryption algorithms. The SecurePac offers 500GB or 1TB of storage capacity and connects through a high-speed e-SATA port or any existing USB 2.0 port. All connections are "hot-swap", require no additional software or drivers and provide 30-90MB/s data transfer rates. The small size and light weight make it the perfect option for use with laptop computers, but the large capacity and fast data transfer rates can easily handle desktop back-up as well. The SecurePac has all aluminum construction and comes with a crush-proof and water-resistant IP67 rated storage/carry case.

	Features
Capacity	500GB and 1TB
Interface	e-SATA and USB 2.0
Max. Interface Transfer Speed	e-SATA = 3Gb/s (3000 Mbps) USB 2.0 = 60MB/s (480 Mbps)
ypical Data ransfer Rate	e-SATA = 70MB/s (560 Mbps) USB 2.0 = 30MB/s (240 Mbps)
Dimension (LxWxH)	5.0 x 3.1 x 1.0 inches 125 x 78 x 24 mm
Weight	SecurePac: 0.5 lbs / 210 g Complete kit: 1.2 lbs / 520 g
Material	Black anodized aluminum case & end panels Black HDPE water-resistant, crush-proof case
Power Source	USB to DC 5V cable
Complete Kit Includes	Encrypted SecurePac cartridge; e-SATA and USB 2.0 data cables; Encryption key-tokens (3); Crush- proof HDPE carry case; Quick-start Manual

©2002-2012 All rights reserved. SecurePac is a trademark of AUDAVI Corporation. All other trademarks are registered with their respective companies. SecurePac features and specifications subject to change without notice. 04/25/12



MODEL / SEWP CLIN

MPHE-V256-500 / A873232

MPHE-V256-1TB / A873231

USB 2.0 or e-SATA Connection



Cables for both USB2.0 and e-SATA data connections are provided. The USB cable provides bus

power for either the USB 2.0 or e-SATA data cable connection. The e-SATA data connection provides a faster data transfer rate. The graph below shows the 3X improvement in

data transfer rate that is possible using e-SATA.



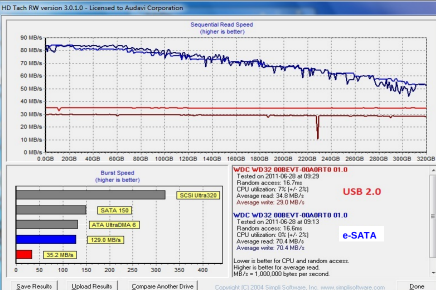
Environmental Specifications

Operating

Temperature: 5°C to 40°C Humidity: 20% to 80% RH Altitude: 3500m Shock: 1500Gs (2ms)

Storage

Temperature: -20° C to $+70^{\circ}$ C Humidity: 10% to 90% RH Altitude: 10,000m Shock: 5000Gs (0.5ms)



SECUREPAC[®]- 256 AES **Compact/Portable** Configuration



All Kits Contain

AUDA

- ☑ SecurePac cartridge (500GB-1TB)
- e-SATA & USB 2.0 data cable
- USB to 5Vdc power cable $\mathbf{\nabla}$
- Water-resistant/crush-proof case $\mathbf{\Lambda}$





e n

AUDAVI Corporation 1430 Tully Road; Suite 416 San Jose, CA 95122

Phone: 408-947-8300 Fax: 408-947-8333 info@audavi.com Email: Website: www.audavi.com CAGE: 3DJV2 DODAAC: Q92265

©2002-2012 All rights reserved. SecurePac is a trademark of AUDAVI Corporation. All other trademarks are registered with their respective companies. SecurePac features and specifications subject to change without notice. 02/29/12 24000-016B