

TAPELESS WORKFLOW



**Acquire - Transport - Ingest - Edit - Playout - Copy - Store - Archive**

Recording to a MediaPac/HardTape cartridge is only the first step in a tapeless workflow. The ability to transport, ingest, edit, playout, copy, store, and archive your content without tedious and time consuming uploads, downloads, and transfers is the key to reducing costs, manpower, and space promised by tapeless workflow. Audavi offers a full range of cable, bay, tower, and rack-mount solutions that can be easily customized to help streamline your workflow. From a simple cable connection that can provide instant feedback while on location, to a 4 bay desktop tower allowing access to content from multiple cartridges to a 3U rack mount duplicator capable of making 8 simultaneous copies, Audavi is dedicated to providing a "painless" transition to "tapeless".

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

Phone: 408-947-8300  
 Fax: 408-947-8333  
 Toll Free: 877-947-0830  
 Email: info@audavi.com  
 Website: www.audavi.com





Firewire and USB cables provide immediate access to your cartridge content. Attach the cable and plug it in to any USB or Firewire port. The high speed cables (>200Mbps) allow play-out or editing directly from the cartridge and also provide power so external power supplies are not required. No software or drivers are required so you can attach the cable and cartridge to any computer. Great for previews in the field or editing on a laptop on the way back to the station.

**MOBILE**



**PORTABLE**

Single cartridge external bays are available with USB, Firewire, and SATA interface connections. Perfect for accessing your data on location, connecting to an NLE, or attaching to a desktop or server in an editing suite. The external bay has a small form factor design that can be used at any point (preview, ingest, edit, playout, archive) in the workflow.



**DESKTOP**



Single cartridge Internal bays are available with USB or SATA interface connections and are the same size as a standard floppy drive. Hence an internal bay can easily be installed in the floppy/CD/DVD slot on your desktop or server. This provides immediate "hot-swap" access to all of your content. Multi-bay towers can also be connected to your desktop or server to provide local or network access to multiple cartridges. Each cartridge appears individually so you can edit, combine clips, and make copies between cartridges instantly.

**ENTERPRISE**

Multi-bay rack mount and tower solutions can easily be connected to your server or network allowing ready access to all of your media content without the need for uploads and downloads. Insert the cartridge when you need the data and remove it when you don't. Single and multi-bay duplicators are also available for making back-up/archive copies or multiple copies for distribution.



**AUDAVI**  
Audio Data Video

**AUDAVI Corporation**  
1430 Tully Road; Suite 416  
San Jose, CA 95122  
Phone: 408-947-8300  
Fax: 408-947-8333  
Email: info@audavi.com

