**Phantom CineFlash**

* **Hot Swapable**
* **Eliminates the need to download the file after each shot**
* **All files saved in Cine RAW format**
* **Manage your Cine files on MAC or PC**



The **Phantom CineFlash** is a powerful component of the **Phantom Miro M-series** product line, enabling Cine raw footage to be quickly transferred from the camera’s RAM to safe, non-volatile storage.

These lightweight, solid-state storage devices are hot-swappable and designed to keep you shooting on the go.

There are several benefits to Phantom CineFlash drives:

* **Security.** Immediately save your high-speed images from the camera’s dynamic RAM to CineFlash non-volatile memory so you have a secure copy of your shot.
* **Productivity.** Eliminates the need to download the file after each shot, meaning less down-time in between takes.
* **Quality.** Files saved to the CineFlash are always saved in the Cine raw format, which maximizes  image quality and workflow options.
* **Portability.**  Whether using a Phantom RCU or an auto-save setup, when saving to an internal CineFlash, there’s no need to connect the camera to a PC.

Once the CineFlash drive is full, download Cine raw files over the camera’s Ethernet connection or via the**Phantom CineFlash Dock**’s E-Sata connection.

Using the CineFlash Dock and appropriate drivers, you can mount the CineFlash on a PC or Mac computer and easily manage your Cines files.

Every Miro M / LC-Series camera purchase comes standard with a Phantom CineFlash drive and CineFlash Dock.

CineFlash drives are available in sizes up to 240GB.

Phantom CineFlash technology:

[Phantom Miro M320S
Phantom Miro M310](http://www.visionresearch.com/Products/High-Speed-Cameras/Miro-M310/)
[Phantom Miro M120](http://www.visionresearch.com/Products/High-Speed-Cameras/Phantom-Miro-M120/)
[Phantom Miro M110](http://www.visionresearch.com/Products/High-Speed-Cameras/Phantom-Miro-M110/)