



Works with Windows
8, 7, Vista and XP

mSATA Wire

MSATA ENCLOSURE AND UPGRADE KIT

- Creates a Super Speed USB 3.0 interface to a mSATA module
- Simple and easy to use – 3 step process to upgrade system storage
- Transfers all data, settings, applications –EVERYTHING – to the new mSATA module
- SuperSpeed USB 3.0 interface – Speed up to 300MBps (depends on host and mSATA module)
- Perfect enclosure to use mSATA module as an external USB 3.0 SSD drive
- Backwards compatible with USB 2.0 and USB 1.1
- Compatible with desktop and notebook systems
- Includes Apricorn's Cloning Software
- EZ Gig with Data Select – enables you to clone over just the folders you want
- Worry free 3 year warranty

NOTE: mSATA module sold separately



mSATAWire is the easiest way to upgrade a mSATA module in your computer

Once your upgrade is complete, use your old mSATA drive as a high speed external USB 3.0 SSD

Whether looking to upgrade your computer's existing mSATA module, add an mSATA SSD as a boot drive to speed up your system or require a super small and fast mSATA enclosure, Apricorn mSATA Wire has you covered. With its sleek, compact design and blazing data transfer speeds of over 300 Mbps, this convenient enclosure lets you access your data or upgrade your computer faster than ever.

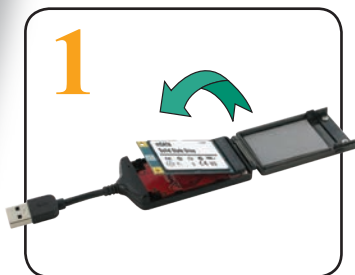
Once your upgrade is complete, use your old mSATA drive as a high speed external USB 3.0 SSD.

What kind of systems use mSATA modules?

Many ultrabook computers use mSATA SSDs as a superfast, super small drive that can wake up in a blink and provide fantastic performance. But mSATA drives are not only used in super thin, sleek ultrabooks.

Many newer laptops and desktops from 2011 onwards, have mSATA slots, and these slots can be upgraded with an mSATA module and used as a super fast boot drive and cache for a slower but higher capacity, rotating hard drive. The result, a system that can run up to three times faster on the tasks that matter most: opening apps, copying files and multitasking, giving you the best of both worlds, a large hard drive for data storage and a speedy SSD boot drive for your operating system and programs.

Just three easy steps to upgrade your computer's mSATA drive



1 Insert mSATA Drive into enclosure and connect to your computer



2 Run the included EZ Gig cloning software



3 Swap out your old drive with your new one



For more information on mSATA Wire and other innovative Apricorn products visit our website at www.apricorn.com or call 1-800-458-5448

©2014 Apricorn, Inc. Corporate Offices: 12191 Kirkham Rd., Poway, CA. 92064

mSATA Wire

MSATA ENCLOSURE AND UPGRADE KIT



Features	Benefits
Provides Super Speed USB 3.0 connection to a mSATA module	With data transfer speeds up to 300MBps (depends on host and mSATA module), the mSATA Wire is perfect for transferring data or upgrading your system
Upgrade your notebook or desktop mSATA drive in just three simple steps	When used with the included cloning software, mSATA Wire is a three step upgrade system that seamlessly simplifies the task of upgrading your computer
Sleek compact design	Once your upgrade is complete, use your old mSATA drive as a high speed external USB 3.0 SSD
Includes Apricorn's EZ Gig Cloning Software with Data Select	Transfers all settings, applications and OS to the new mSATA module. Plus, using EZ Gig's Data Select feature enables you to clone over just the data folders you want
Bus Powered	Bus powered from your computer's USB port
Operating System Compatibility	As an enclosure, the mSATA Wire works on any system with a standard USB Port EZ Gig is compatible with Windows only
Box Contents	mSATA Wire and Upgrade Suite Software CD
Specifications	
Data Transfer Rates	USB 3.0 - Up to 300 MBps (Backwards compatible with USB 2.0)
Hard Drive Interface	mSATA connection
Warranty	3 year limited
EZ Gig PC System Requirements	Supported Operating Systems: Windows® Vista, 7 and 8
Ordering information	Apricorn Part Number: AMSW-USB3

EZ Gig Cloning Software makes cloning your mSATA drive as easy as 1-2-3

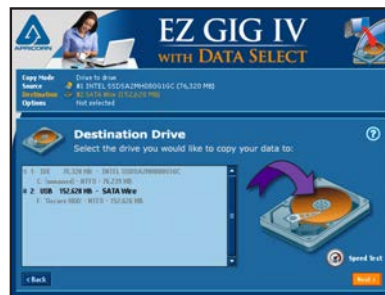
1. Select your Source Drive

This is your computer's internal drive



2. Select your Destination Drive

This is the drive connected to mSATA Wire



3. Click "Start Clone"

and EZ Gig IV will take care of the rest



Optional - Data Select feature

Select files you wish to exclude from the clone, such as photos, videos, music or documents. This is helpful when migrating from a large HDD to a smaller SSD or when creating a Boot Disk.

