

# S2F



## eSATA to FireWire 800 Adapter

### Easily to transfer eSATA to FireWire Protocol

Thru S2F Adapter, you could easily buy the storage device which supports eSATA port for your old Mac Pro PC which only has FireWire (1394a/b) port.

### Two FireWire ports with chain connection feature

S2F Adapter provides you two FireWire ports with the chain connection feature, one to connect to your Mac PC and the other to connect another device which has FireWire port.

### Easy to use, no extra power requirement

Since S2F only uses power from FireWire port, you don't need any extra power cord and keep your desk clean & clear.



## To support large capacity of any storage RAID enclosure

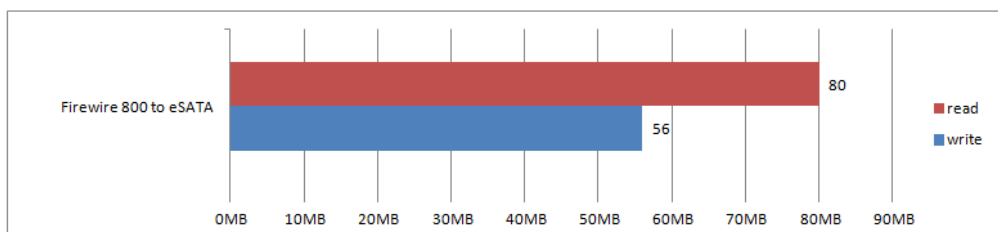
Do you still use the old storage RAID enclosure which limits upto only 2.2TB HDD device. S2F Adapter lets you use any storage RAID enclosure with the available 8TB HDD in the market.



## To enjoy a high read-&-write performance

S2F's FireWire 800 (1394b) provides a much better data transfer performance than USB2.0 protocol which your old Mac Pro PC may still have. And your would require an excellent data transfer rate to help your heavy-duty video editing work.

If you still use your old Mac Pro PC, please just stop using USB2.0, get a S2F Adapter, use FireWire 800 port to take this advantage!



OS : Windows 10 professional

Test Tool : AJA

Test parameters : Resolution : 3840\*2160 4K RED HD 、 Test File Size : 64GB 、 Cedec Type : 10bit

## To fully utilize your system memory capacity

S2F and its connected storage RAID device can be used as a booting disk. You could fully utilize all memory space for your personal data from the built-in system storage device. What you will have to do is to load OS into the storage device thru S2F.

## To use its Chian Connection feature

S2F's two FireWire ports provides you the Chian Connection feature to help expanding your memory capacity from connecting to one more storage device.

## S2F also supports Time Machine feature

While expanding your storage capacity thru S2F, you could also increase Time Machine memory capacity for data back-up use and more is better.

## S2F doesn't support Port-multiplier feature

S2F doesn't support Port-multiplier feature, and you will only see one single storage device if it it's with Port-multiplier for multiple HDD/SSD storage products.

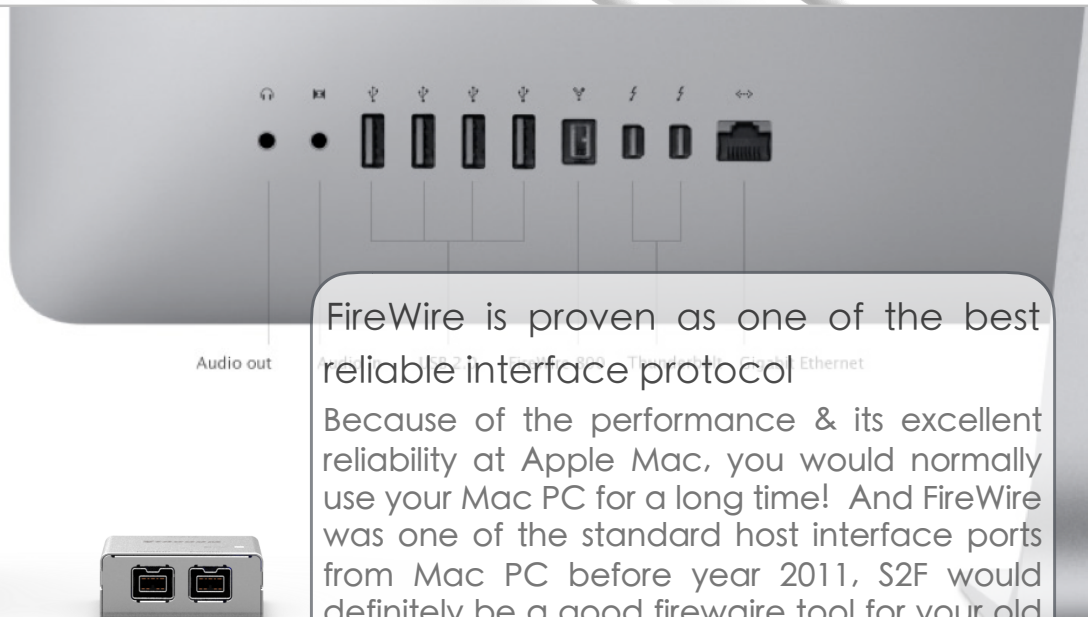
S2F is compatible to the follow Stardom storage RAID products:

<b>i310-SB3</b>	<b>YES</b>	
<b>ST2-SB3</b>	RAID 1	YES
	RAID 0	YES
	JBOD	NO
<b>ST4-SB3</b>	JBOD	NO
<b>ST8-SB3</b>	JBOD	NO
<b>SR2-SB3</b>	RAID 1	YES
	RAID 0	YES

## Application



S2F definitely helps  
your old Mac Pro PC  
for more storage  
capacity



FireWire is proven as one of the best reliable interface protocol

Because of the performance & its excellent reliability at Apple Mac, you would normally use your Mac PC for a long time! And FireWire was one of the standard host interface ports from Mac PC before year 2011, S2F would definitely be a good firewaire tool for your old Mac PCs.

S2F is your bridge to connect your Mac PC and Win OS PC

S2F is your bridge to connect your Mac PC and Win OS PC

There still exists lots of videos which are edited under Win OS PCs/Servers, S2F could help your Mac PCs to access those videos which are in your Win Os base storage products thru its FireWire interface. ( Only ExFat File Format can be used in both of your Mac OS and Windows OS.)



Just don't hesitate to get a S2F for your Mac PC,  
and with a S2F, you could keep using your Mac PC



## Mac mini server is no longer just a PC

If you still have one Mac mini server, it only has two 2.5" HDDs & two FireWire 800 ports, but nothing else! S2F helps your Mac mini server connecting to a multi-bay storage RAID 5 products for more data storage with a perfect data protection feature! And it's not only that, you could chain up to a maximum 64 devices at the same time thru F2F's FireWire 800 feature.



## Products Views



## Specification

Specification	
Model No	S2F
Host Interface	FireWire Port x 2 ( up to 800 Mb/s )
Device Interface	eSATA port x 1 ( up to 3Gb/s ) doesn't support Port Multiplier
Chip	JM355
1394b PHY	TI TSB81BA3D
LED Instruction	S2F connects to Host thru FireWire 800 port(Solid Purple) Host connects to S2F, and S2F connects to the external Storage Device(Purple Light changes to Blue Light) Data transferring, Connect to Storage Device thru eSATA port(Flashing Blue)
Dimension	68.5 ( W ) x 17.6 ( H ) x 46.5 ( D ) mm
Product Code	EAN : 4711132864403    UPC : 884826501039
Certification	CE / FCC
Packaging	40 pcs per carton
Standard Option Parts	* S2F x 1 * FireWire 800 Cable x 1 * eSATA Cable x 1 * User Manual x 1