

Edit Windows registry

- 1) Start Registry Editor (Regedit.exe)
- 2) Locate the DockingState value under the following key in the registry:
HKEY_LOCAL_MACHINE\System\CurrentControlSet\Services\Dmadmin\Parameters\ EnableDynamicConversionFor1394
- 3) Click Modify on the Edit menu, type 1 in the Value data box, and then click OK
- 4) Quit Registry Editor

Or download the register 1394Dyn_mod.reg

- 1) Double click on this file to change the registry
- 2) If you are in disk management console, please close it

Create volume greater than 2.0TB

Now you computer can convert Basic Driver to Dynamic Drive, go thru step below to set qBOX-F HDD as dynamic drives

- 1) Right click My Computer
- 2) Select Manage
- 3) In the console tree, click Disk Management
- 4) Right-click the FireWire of qBOX-F basic disk you want to convert, click Convert to Dynamic Disk, and then follow the instructions on your screen
- 5) Now you should have all show all the FireWire as dynamic drive
- 6) Right-clicking one of the Dynamic drives will open a context menu that allows a new volume to be created
- 7) Select Stripping or Spanning
- 8) Select NEXT
- 9) In this window, add all the drives that you want to use in same volume
- 10) Follow the instructions of window to finish the setup.

Now you should have a new volume as 3TB