



SSD Firmware Update Utility



Version 1.5



Supported Operating Systems

Supported on Windows XP/Vista/7 and Fedora Core 14 32-bit.

Mac OS: Mac OS X Lion (10.7) or later, and Mac is produced after 2010

Note:

- 1. Microsoft AHCI driver is required and Microsoft AHCI mode must be enabled on your computer.
- 2. You must have Administrator privileges on your computer to run this utility.

Before Use

- 1. Updating your device may result in data loss. Therefore, we strongly recommend you back up your data before proceeding.
- 2. Please DO NOT unplug the device or the power source during firmware update. This may cause unpredictable damage.
- 3. Please DO NOT use the firmware update utility to downgrade the firmware to an older version

Preparation for Mac OS

- A USB stick with minimum 256MB free space.
- The image file for burning to USB stick.
- Backup your USB data first before you restore image to USB stick. The restore operation will repartition and format your USB stick so the data in the USB stick will be lost.

Getting Started

- 1. Connect the Transcend SSD to your PC or laptop.
- 2. Double click the icon "SSD_FirmwareUpdateUtility_V10.exe" to launch the utility.



3. SSD Firmware Update Utility will automatically scan for all devices and list them in the main window.



All	Model Serial No. FW Rev. Signature	Capacity (GB)
	Scanning For Drives. Please wait	

4. Select one or more desired drives to update. If two or more drives need to be updated at the same time, please ensure that the last five digits of each selected drive in the Signature column are identical to each other or the update will fail.

TS64GS	SD720	1234560001	FW Rev. Sig 5.0.2 124	gnature 4-2451- <mark>22885</mark>	Capacity (GB) 59.63

5. Check the box next to the desired drive(s) and click "Update Firmware..."



Firmware Up	date Offility					
All Model		Serial No. 1234560001	FW Rev.	Signature 124-2451-22885	Capacity (C	ca)
Update Firmware Update the firmware on t Update Firmware	he selected drives above. You Resea For Drives	u will be prompted to choose a	a firmware file afte	r clicking this button.	About.	Exit
the correspond	ling firmware	file (* VIC)	as indica	ted below. at	nd click Oper	1
the correspond	. /	· · · · · · · · · · · · · · · · · · ·		,	1	
the correspond	C					
the correspond	C					
and correspond	C					
3: 22885 TS	64GSSD720	FW5xx.vic				
B: 22885 _TS	64GSSD720_	FW5xx.vic				
 B: 22885_TS FW5xx = The la 	64GSSD720_ ntest FW version	FW5xx.vic				
B: 22885 _TS : FW5xx = The la	54GSSD720_ ntest FW version	_FW5xx.vic n				
3: 22885 _TS : FW5xx = The la	64GSSD720_ ntest FW version	FW5xx.vic n				
B: 22885_TS FW5xx = The la	64GSSD720_ ntest FW version	FW5xx.vic n	4547	20		x
3: 22885_TS : FW5xx = The la	64GSSD720_ ntest FW version are File « For Wind → TS64	_FW5xx.vic n 4GSSD720_FW504_W	findows	▼ 4 ₂ 22@756	465SD720_FW504	×
B: 22885_TS4 : FW5xx = The la	64GSSD720_ ntest FW version are File « For Wind → TS64 新聞資料表	FW5xx.vic n 4GSSD720_FW504_W	findows	▼ 4 ₇ 漫肆756	4465SD720_FW504	х . Р 2
3: 22885_TS : FW5xx = The la	64GSSD720_ ntest FW version are File « For Wind , TS64 新增資料次 全部	_FW5xx.vic n 4GSSD720_FW504_W	findows	 ◆ 4→ 炭母 TS6 (6次日頭) 	46555D720_FW504 III ▼ □	× • P • P
3: 22885_TS : FW5xx = The la Select Firm Select Firm Select Firm Select Firm Select Firm	64GSSD720_ ntest FW version are File 《 For Wind + TS64 新增資料夹 名稱	_FW5xx.vic n 4GSSD720_FW504_W	<i>findows</i>	 ◆ 4y 提舉 756 修改日期 	4655D720_FW504 ₩₩ ₩₩	х . Р 0
3: 22885_TS4 FW5xx = The la: Select Firmw	64GSSD720_ ntest FW version are File « For Wind	_FW5xx.vic n 4GSSD720_FW504_W 885_TS64GSSD720_ F	findows FW5xx.vic	 ◆ ◆ 愛尊 756 修改日期 1012/9/7 上午(4 <i>GSSD720_FW504_</i> Ⅲ ▼ □ 類型 06 VIC 檔案	х - Р 2
3: 22885_TS : FW5xx = The la Select Firms	64GSSD720_ ntest FW version are File « For Wind ト TS64 新增資料夾	FW5xx.vic n 4GSSD720_FW504_W 885_TS64GSSD720_F	findows FW5xx.vic	 ◆ 愛尋 756 修改日期 (012/9/7 上午 () 	54 <i>GSSD720_FW504_</i> 詳Ⅲ ▼ 【】 類型 06 VIC 檔案	×
B: 22885_TS FW5xx = The la Select Firmw Select Firmw S	64GSSD720_ ntest FW version are File « For Wind → TS64 新增資料次 名稱	FW5xx.vic n 4GSSD720_FW504_W 885_TS64GSSD720_F	findows FW5xx.vic	 ◆ 4→ 授章 TS6 修改日期 1012/9/7 上午(4 <i>GSSD720_FW504</i> 詳語 ▼ □ 類型 06 VIC 檔案	×
3: 22885_TS4 FW5xx = The la Select Firmw Select Firmw S	64GSSD720_ ntest FW version	_FW5xx.vic n 4GSSD720_FW504_W 885_TS64GSSD720_ F	findows FW5xx.vic	 ◆ 愛尊 756 修改日期 1012/9/7 上午(4 <i>GSSD720_FW504_</i> ■Ⅲ ▼ □ 類型 06 VIC 檔案	×
3: 22885_TS4 : FW5xx = The la Select Firmw (金麗道) (金麗) (金麗) (金麗) (金麗) (金麗) (金麗) (金麗) (金麗	64GSSD720_ ntest FW version sre File « For Wind ト TS64 新增資料表	_FW5xx.vic n 4GSSD720_FW504_W 885_TS64GSSD720_F	findows FW5xx.vic	 ◆ 投稿756 修改日期 012/9/7上午(54 <i>GSSD720_FW504_</i> 詳Ⅲ ▼ 【】 詳型 06 VIC 檔案	×
3: 22885_TS : FW5xx = The la : FW5xx = The la : Select Firmw () Select Firmw	64GSSD720_ ntest FW version are File « For Wind) TS64 新增資料夾 電量	FW5xx.vic n 4GSSD720_FW504_W 885_TS64GSSD720_ F	findows FW5xx.vic	 ◆ 4→ 授厚 TS6 修改日期 1012/9/7 上午(4 <i>GSSD720_FW504_</i> IⅢ ▼ □ 類型 06 VIC 檔案	×
3: 22885_TS : FW5xx = The la : FW5xx = The la : Select Firmw () Select Firmw	64GSSD720_ ntest FW version are File « For Wind) TS64 新增資料次 名稱 [] 228	_FW5xx.vic n 4GSSD720_FW504_W 885_TS64GSSD720_ F	findows FW5xx.vic	 ◆ 49 授母 TS6 修改日期 1012/9/7 上年(4 <i>GSSD720_FW504_</i> 詳Ⅲ ▼ 【】 類型 06 VIC 檀素	×
3: 22885_TS4 : FW5xx = The la Select Firmw () Select Firmw (64GSSD720_ ntest FW version are File « For Wind	_FW5xx.vic n 4GSSD720_FW504_W 885_TS64GSSD720_F	findows FW5xx.vic	 ◆ 49 没母756 修改日期 012/9/7上年(54 <i>GSSD720_FW504_</i> 詳Ⅲ ▼ □ 詳型 06 VIC 檔案	х
3: 22885_TS4 : FW5xx = The la Select Firmw (○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○	64GSSD720_ ntest FW version are File « For Wind) TS64 新增資料夾 228	FW5xx.vic n 4GSSD720_FW504_W 885_TS64GSSD720_ F	FW5xx.vic	 ◆ 授母 756 修改日期 (012/9/7 上午 (44 <i>GSSD720_FW504_</i> 詳註 ▼ 【】 類型 06 VIC 檔案	× . P 2
3: 22885_TS4 : FW5xx = The la : FW5xx = The la : Select Firmw () () () () () () () () () () () () () (64GSSD720_ ntest FW version	FW5xx.vic n 4GSSD720_FW504_W 885_TS64GSSD720_F	FW5xx.vic	 ◆ 4→ 授導 TS6 修改日期 1012/9/7 上午(4 <i>GSSD720_FW504_</i> 詳語 ▼ □ 類型 06 VIC 檔案	×
3: 22885_TS4 : FW5xx = The la Select Firmw () Select Firmw (64GSSD720_ ntest FW version	_FW5xx.vic n 4GSSD720_FW504_W 885_T564GSSD720_ F	FW5xx.vic	 ◆ 4, 授母 756 (修改日期) (012/9/7 上年() 	4 <i>GSSD720_FW504_</i> 詳Ⅲ ▼ 類型 06 VIC 檔案	× <i>P</i>
3: 22885_TS4 : FW5xx = The la	64GSSD720_ ntest FW version	_FW5xx.vic n 4GSSD720_FW504_W 885_TS64GSSD720_ F	findows FW5xx.vic	 ◆ 投稿 756 修改日期 012/9/7 上午 (Supported fil 	HGSSD720_FW504 員至 ● □ 類型 06 VIC 檔案	
3: 22885_TS4 : FW5xx = The la	64GSSD720_ ntest FW version	_FW5xx.vic n 4G\$\$\$D720_FW504_W 885_T\$64G\$\$D720_F	FW5xx.vic	 ◆ ◆ 授厚 756 修改日期 (012/9/7 上午 () Supported fil 開設資償(()) 	4GSSD720_FW504 道王 ▼ □ 道型 06 VIC 檔案	
3: 22885_TS4 : FW5xx = The la : FW5xx = The la : Select Firmw () () () () () () () () () () () () () (64GSSD720_ ntest FW version	_FW5xx.vic n 4G\$\$D720_FW504_W 885_T\$64G\$\$D720_F	FW5xx.vic	 ◆ 4→ 授導 TSG 修改日期 012/9/7 上午(Supported fil< 開設蒼嘴(O) 	HE ▼ □ 項型 06 VIC 檔案	



Automatic restart may occur after this operation. You should save all unsaved data before proceeding. By our wish to cancel the operation and save unsaved data now, click Cancel, otherwise click Proceed. Proceed Cancel Start the update has completed successfully, a green check mark will appear on the disk icc Start the update has completed successfully, a green check mark will appear on the disk icc Start the update has completed successfully. Start the update utility	😡 Wa	rning			×
	4	Automatic restart may occ data before proceeding. If you wish to cancel the op otherwise click Proceed.	ur after this operation peration and save un	n. You should save saved data now, c	all unsaved ick Cancel,
the term of the update has completed successfully, a green check mark will appear on the disk term of the update Utility. Up To				Proceed	Cancel
ice the update has completed successfully, a green check mark will appear on the disk ice					
SDD20 / SDD320 / MSA720 Image: Control of the second o	nce the update	has completed successfull	y, a green check m	ark will appear	on the disk ico
All Bodel Serial No. FV Rev. Signature Capacity (GB) If it is to be a start of the start of supported drives detected on your system. Please put a check mark to the drives that you want update. Click on drive icon to see the output from the last operation. It plate Furnware Reseau For Drives'' to confirm that the SSD firmware has been updated successfully.	SSD72 Firmware	20 / SSD320 / MSA7 Update Utility	20 SandForce DRIVEN by LSI	T	Transcend® good memories start here
Detected Drives Ust of supported drives detected on your system. Please put a check mark to the drives that you want update. Click on drive icon to see the output from the last operation. Update Firmware. Resean For Drives About. Exit	All Model	Serial 38D720 1234560	No. FW Rev. Signa 0001 5.0.2 124-24	ture 451-22885	Capacity (GB) 59.63
Detected Drives List of supported drives detected on your system. Please put a check mark to the drives that you want update. Click on drive icon to see the output from the last operation. Update Firmware Rescan For Drives About Exit lick "Rescan For Drives" to confirm that the SSD firmware has been updated successfully.					
Update Firmware Ressan For Drives About Exit lick "Rescan For Drives" to confirm that the SSD firmware has been updated successfully	Detected Drives List of supported d operation.	rives detected on your system. Please put a check m	ark to the drives that you want upda	te. Click on drive icon to see th	e output from the last
lick "Rescan For Drives" to confirm that the SSD firmware has been updated successfully.	Update Firmware.	Rescen For Drives		[About Exit
lick "Rescan For Drives" to confirm that the SSD firmware has been updated successfully.					
	lick "Rescan F	or Drives" to confirm that	the SSD firmware	has been updat	ed successfully.



TS64GSSD720	Serial No. 1234560001	FW Rev. Signature 5. x. x 124-2451-22885	Capacity (CB) 59.63
		Note 5.x.x=The latest F	w

Getting Started

There are four steps to perform firmware upgrade on Mac OS.

- 1. Partition and format USB stick
- 2. Restore image to USB stick
- 3. Boot from USB
- 4. Firmware upgrade

Partition and format USB stick

- 1. Launch Disk Utility
- 2. Select your USB disk then click the Partition tab.



	900	USB 2.0 I	Flash Disk Media
Image: Section of the section of th	Verify Info Burg Mount Fiert Enable Ing	naling New Image Convert Resi	
Image: State of the state	enny mito saini mount eject enablejour	namig wew mage convert resi	Lug Lug
Istal conception in the partition in formation in formation in the partition is a base of the parti	512.11 GB TS512GSSD720 Media		First Aid Erase Partition RAID Restore
USB_UNUX Image: UNITILE 1 USB_UNUX.dmg Image: Unititian in the second disk, choose a layout from the Partition Layout rop-up Image: USB_UNUX.dmg Image: Unititian in the second disk, choose a layout from the Partition Layout rop-up Image: USB_UNUX.dmg Image: Usb Description: USB 2.0 Flush Disk Meda Image: Usb Description: USB 2.0 Flush Disk Meda Image: Usb Description: USB 2.0 Flush Disk Meda Image: Usb Description: USB 2.0 Flush Disk Meda Image: Usb Description: USB 2.0 Flush Disk Meda Image: Usb Description: USB 2.0 Flush Disk Meda Image: Usb Description: USB 2.0 Flush Disk Meda Image: Usb Description: USB 2.0 Flush Disk Meda Image: Usb Description: USB 2.0 Flush Disk Meda Image: Usb Description: USB 2.0 Flush Disk Meda Image: Usb Disk Description: Usb 2.0 Flush Disk Meda Image: Usb Disk Description: USB 2.0 Flush Disk Meda Image: Usb Disk Description: Usb 2.0 Flush Disk Meda Image: Usb Disk Description: Usb 2.0 Flush Disk Meda Image: Usb Disk Disk Disk Meda Image: Usb Disk Description: Usb 2.0 Flush Disk Meda Image: Usb Disk Disk Meda Image: Usb Disk Description: Usb Disk Meda Image: Usb Disk Disk Meda Image: Usb Disk Description: Usb Disk Disk Meda Image: Usb Disk Disk Meda Image: Usb Disk Disk Disk Disk Disk Meda Image: Usb Disk Disk Disk Disk Disk Disk Disk Disk	Macintosh HD 4.13 GB USB 2.0 Flash Disk Media	Partition Layout:	Partition Information
USB_LINUX.dmg		1 Partition +	Name: UNTITLED 1
<pre>soulcoulding Size: 4.13 0 To erase and partition the selected disk, choose a layout from the Partition Layout pop-up To erase and partition will be created. UNITIED 1 UNITIED 1 UNITIED 1 UNITIED 1 Connection bits: 033 00 Size: 4.13 CB (4,127,194,624 bytes) Size: 4.23 CB (4,127,194</pre>	LISR LINUX dmg		Format: MS-DOS (FAT) +
Disk Description: US 2.0 Flash Disk Media UNTITLED 1 Disk Description: US 2.0 Flash Disk Media Characteristics: 4.13 CB (4,127,194,624 Bytes) Write Status: Read/Write Status: Not Supported Other Status: Read/Write Status: Not Supported Disk Description: US 2.0 Flash Disk Media Characteristics: 4.13 CB (4,127,194,624 Bytes) Write Status: Not Supported Status: Not Supported Disk Description: US 2.0 Flash Disk Media Status: Not Supported Science(tion Type: External Write Status: Not Supported Disk Description: US 2.0 Flash Disk Media Not Supported Science(tion Type: External Status: Not Supported Status: Not Supported Supported Status: Not Supported Supported Status: Not Supported Supported Status: Not Supported Supported Supported Supported Status: Not Supported Supported Status: Not Supported Supported Supported Supported Status: Not Supported Supported Status: Not Supported Supported Status: Not Supported Supported Status: Not Supported Supported <	USB_LINUX.ullig		Size: 4.13 GB
UNTITLED 1 The selected partition will be created. UntitleD 1 UNTITLED 1 UntitleD 2 UntitleD 1 UntitleD 2 UntitleD 1 UntitleD 2 UntitleD 2 UntitE 2 UntitleD 2			To erase and partition the selected disk, choose a layout from the Partition Layout pop-up
UttTILLD 1 UttTILLD 1 UttTILLD 1 Image: Connection Bits: USB 2:0 Flash OutsMedia Options: Total Capacity: 4:13 CB (4:127,194,624 Byres) Sub Serial Number: 6:6631c60903154 Subtract Ready Write Status: Ready Ortege St			inclus set options for each partition, and they appry.
The selected partition will be created. UNTITLED 1 UNTITLED 1 Poptions. Prior Capacity : 4.13 CB (4,127,134,624 bytes) Connection Bay: USB Connection Type: External Connection			
UNTITLED 1 UNTITLED 1 UP: Disk Description: USS 2.0 Flab Disk Media Connection Bus: USS Connection Bus: USS Connection Bus: USS Connection Fuse: USS Serial Number: Edd31c6090318f Total Capacity: 4.13 CB (4.127.134,624 Bytes). SMART: Status: Read/Wire SMART: Statu			The selected partition will be created.
 Description: US 2.0 Flash Disk Media Description: US 2.0 Flash Disk Media Connection Bis: US Connection Bis: US Connection Type: External With External Read/With Ex	<u>^</u>	UNTITLED 1	
Disk Description: USB 2:0 Flash Disk Media Total Capacity: 4.13 GB (4.127,194,624 Bytes): Connection Type: USB remain Context of the States Connection Type: USB Serial Number: 6d631c6090318f Total Capacity: 4.13 GB (4.127,194,624 Bytes): States States Total Supported Connection Type: USB Serial Number: 6d631c6090318f Context of the States Connection Type: USB Serial Number: 6d631c6090318f Context of the States Connection Type: USB Serial Number: 6d631c6090318f Context of the States Connection Type: USB Serial Number: 6d631c6090318f Context of the States Connection Type: USB Serial Number: 6d631c6090318f Context of the States Connection Type: USB Serial Number: 6d631c6090318f Context of the States Connection Type: USB Serial Number: 6d631c6090318f Context of the States Connection Type: USB Serial Number: 6d631c6090318f Context of the States Connection Type: USB Serial Number: 6d631c6090318f Context of the States Connection Type: USB Serial Number: 6d631c6090318f Context of the States Connection Type: USB Serial Number: 6d631c6090318f Context of the States Connection Type: USB Serial Number: 6d631c6090318f Context of the States Connection Type: USB Serial Number: 6d631c6090318f Context of the States			
 Disk Description: US 2.0 Flash Disk Media Connection Type: LST Connection Type:			
 Disk Description: USB 2.0 Flash Disk Media Disk Zestription: USB 2.0 Flash Disk Media Connection Bus: USB 20 Flash Disk Media Mite Status: Read/Write Status: Read/Write Status: Read/Write Status: Not Supported Disk Solit Number: 66631c60903187 Partition Map Scheme: Master Boot Record Select MS-DOS(FAT) format and under Partition Layout select 1 Partition 			
 Disk Description: US 2.0 Flash Disk Media Disk Zearring Market Media Connection Type: External Disk Description: US 82.0 Flash Disk Media Disk Zearring Market Media Dis			
In the secretarian way			
 Lisk Description: 158 2.0 Flah Disk Media Connection Bri: 158 Connection Typi: 158 Connect			
Options Revert Apply Disk Description: USB 2.0 Flash Disk Media X. Capacity: 4.13 GB (4,127,194,624 Bytes) Suffix Status: Read/Write Suffix Status: Not Supported Suffix Status: Not Support Suffix Status: Not Support Number: 60631c6090318 Partition Map Scheme: Master Boot Record Select MS-DOS(FAT) format and under Partition Layout select 1 Partition			
 Dick Description: USE 2.0 Flash Disk Media Connection Type: USE Connection Type: USE Connection Type: USE Connection Type: USE Connection Type: USE Connection Type: USE Serial Number: 6d631c609003187 Select MS-DOS(FAT) format and under Partition Layout select 1 Partition 		+ - Options	Revert Apply
Disk Description: USB 2.0 Flash Disk Media Connection Bus: USB Connection Type: External USB Serial Number: 6d631c6090318f Partition Map Scheme: Master Boot Record Select MS-DOS(FAT) format and under Partition Layout select 1 Partition			
Image: Connection Type: External USB Serial Number: 6d631c6090318f Partition Map Scheme: Master Boot Record Image: Partition Map Scheme Scheme: Master Boot Record Partition Map Scheme: Master Boot Record Image: Scheme Schem	Disk Description : USB 2.0 Flash Disk M Connection Bus : USB	Total Capacity : 4.1 Write Status : Re	3 GB (4,127,194,624 Bytes) ad/Write
• Select MS-DOS(FAT) format and under Partition Layout select 1 Partiti	Connection Type : External USB Serial Number : 6d631c6090318f	S.M.A.R.T. Status : No Partition Map Scheme : Ma	t Supported ster Boot Record
	. Select MS-DOS(F	AT) format an	d under Partition Layout select 1 Partit



512.11 GB TS512GSSD720 Media		First Aid Erase Partition RAID Restore
4.13 GB USB 2.0 Flash Disk Media	Partition Layout:	Partition Information
USB_LINUX	1 Partition	Name: UNTITLED 1
USB_LINUX.dmg	-	Format: MS-DOS (FAT) ÷
		To erase and partition the selected disk, choose a layout from the Partition Layout pop-up menu, set options for each partition, and click Apply.
	UNTITLED 1	The selected partition will be created.
	+ - Options.	Revert Apply

4. Click Options and select Master Boot Record, then click OK.

 \$12.11 GB T\$\$12G\$\$D720 Media Macintosh HD 4.13 GB U\$8 2.0 Flash Disk Media U\$8_LINUX 	Choose a partition scheme appropriate for the way you will use this disk: CUID Partition Table To use the disk to start up an Intel-based Mac, or to use the disk as a non-startup disk with any Mac with Mac QS X version 10.4 or later.	Restore
ੇ USB_LINUX.dmg	 Apple Partition Map To use the disk to start up a PowerPC-based Mac, or to use the disk as a non-startup disk with any Mac. Master Boot Record To use the disk to start up DOS and Windows computers, or to use with devices that require a DOS-compatible or Windows-compatible partition. 	s pose a layout from the Partition Layout pop-up ick Apply.
	Default Cancel OK	
	+ - Options	Revert Apply
Disk Description : USB 2.0 Flash Connection Bus : USB Connection Type : External USB Serial Number : 6d631c60903	Disk Media Total Capacity : 4.13 GB (4,127,194,624 Bytes) Write Status : Read/Write S.M.A.R.T. Status : Not Supported 18f Partition Map Scheme : Master Boot Record	



Restore image to USB stick

- 1. Launch Disk Utility
- 2. Select your USB disk then click the Restore tab

512.11 GB TS512GSSD720 Media	First Aid Erase Partition RAID Restore To copy a volume or restore a disk image to a volume, select the source volume or disk image, select t	he destination
4.13 GB USB 2.0 Flash Disk Media UNTITLED 1 j USB_LINUX.dmg	volume, and then click Restore. To select a source, do one of the following: • To restore a disk image stored on disk, click Image. • To restore a disk image stored on the web, drag it from a web browser to the Source starting with "http://". • To copy a disk, drag it from the list on the left.	field or enter its URI
	Source: USB 2.0 Flash Disk Media To select a destination volume, drag it from the list on the left to the Destination field.	Image
	Destination: Frase Destination and copy the contents of "USB 2.0 Flash Disk Media" to it.	
		Restore
Disk Description : USB 2.0 Flash Connection Bus : USB Connection Type : External USB Serial Number : 6d631c60903	Disk Media Total Capacity : 4.13 GB (4,127,194,624 Bytes) Write Status : Read/Write S.M.A.R.T. Status : Not Supported ISf Partition Map Scheme : Master Boot Record	

3. Right-click on the volume UNTITLED 1 then select Set as destination.



512.11 GB TS5120	SSD720 Media	First Aid Erase RAID Restore
4.13 GB USB 2.0 FI	ash Disk Media To copy a vo volume, and	plume or restore a disk image to a volume, select the source volume or disk image, select the destination then click Restore.
UNTITLED 1	Help	To select a source, do one of the following: • To restore a disk image stored on disk, click Image.
USB_LINUX.dmg	Open "UNTITLED 1" Unmount "UNTITLED 1"	 To restore a disk image stored on the web, drag it from a web browser to the Source field or enter its URL starting with "http://". To copy a disk, drag it from the list on the left.
	Eject "UNTITLED 1" Reveal "UNTITLED 1" in Finder	Image
	Restore Set as source	To select a destination volume, drag it from the list on the left to the Destination field.
	Set as destination	
		Restore
Owners E ? Number of I	t Point : <u>/Volumes/UNTITLED 1</u> Format : MS-DOS (FAT32) nabled : No Folders : 0 Number	Capacity: 4.13 GB (4,127,193,600 Bytes) Available: 4.12 GB (4,118,138,880 Bytes) Used: 991 KB (991,232 Bytes) r of Files: 0
Owners E ? Number of I	t Point : <u>/Volumes/UNTITLED 1</u> Format : MS-DOS (FAT32) nabled : No Folders : 0 Number	Capacity : 4.13 GB (4,127,193,600 Bytes) Available : 4.12 GB (4,118,138,880 Bytes) Used : 991 KB (991,232 Bytes) r of Files : 0
Owners E ? Number of I	nt Point : <u>/Volumes/UNTITLED 1</u> Format : MS-DOS (FAT32) Anabled : No Folders : 0 Number	Restore Capacity: 4.13 GB (4,127,193,600 Bytes) Available: 4.12 GB (4,118,138,880 Bytes) Used: 991 kB (991,232 Bytes) r of Files: 0
Owners E ? Number of I	nt Point: <u>/Volumes/UNTITED 1</u> Format: MS-DOS (FAT32) nabled : No Folders: 0 Number	Capacity: 4.13 GB (4.127.193,600 Bytes) Availabis: 4.12 GB (4.118.138,880 Bytes) Used: 991 KB (991,232 Bytes) ref Files: 0
Owners E The second se	at Point: <u>(Volumes/UNTITLED 1</u> Format: MS-DOS (FAT32) nabled 1: 0 Number nage and select th	Capacity: 4.13 GB (4,127,193,600 Bytes) Available: 122 GB (4,118,138,880 Bytes) Use: 218 KB (991,232 Bytes) r of Files: 0

To copy a volur volume, and th Source: Destination:	me or restore a disk image to a volume, select the source volume or disk image, select the de en click Restore. To select a source, do one of the following: • To restore a disk image stored on the web, drag it from a web browser to the Source field starting with "http://". • To copy a disk, drag it from the list on the left. To select a destination volume, drag it from the list on the left to the Destination field.	estination d or enter its URL Image
	erase Destination and copy the contents of Source to it.	
	Erase Destination and copy the contents of source to it.	
		Restore



5. Select the USB_LINUX.dmg file that you downloaded from Transcend web site and click Open.

erify Info Burn Mount Eject	Enable Journaling Ne	w Image Convert Resize Image		Log
 \$12.11 GB TS\$12GSSD720 Med- Macintosh HD 4.13 GB USB 2.0 Flash Disk Med UNTITLED 1 USB_LINUX.dmg 	FAVORITES All My Files Desktop Yokoha Applications Documents	Name	÷ Q Date Modified 今天上午10:58	ge, select the destination the Source field or enter its URL mage hation field.
Mount Point : Not m Format : MS-Di Owners Enabled : -	ounted DS (FAT32)	Capacity : 4.13 GB (4,127,193,600 Bytes) Available : - Used : - Mora of Elice : -		

6. Click Restore to perform the image burning process.

*Mac OS may prompt you to input your admin password and scan the image file.



USB_LINUX.dmg	To copy a volume or restore a disk image to a volume, select the source volume or disk image, select the destination solume, and then click Restore. To elect a source, do one of the following: a restore a disk image stored on disk, click image. b restore a disk image stored on the web, drag it from a web browser to the Source field or enter its URL and with "http://". b c copy a disk, drag it from the list on the left. Source: USB_LINUX.dmg mage To select a destination volume, drag it from the list on the left to the Destination field. Destination: UNTITLED 1 Tase "UNTITLED 1" and copy the contents of "USB_LINUX.dmg" to it. Restore
Dick Description : USP UNIT due	Dick Weite Stature: Not mounted Read-colu

7. After restore is complete, the volume should now be named USB_LINUX.

renty mo burn mount cjett ch	able jour		LUG
 S12.11 GB TS512GSSD720 Media Macintosh HD 4.13 GB USB 2.0 Flash Disk Media USB_LINUX USB_LINUX.dmg 		First Aid Erase RAID Restore To copy a volume or restore a disk image to a volume, select the source volume or disk image, select the volume, and then click Restore. To select a source, do one of the following: • To restore a disk image stored on disk, click Image. • To restore a disk image stored on the web, drag it from a web browser to the Source starting with "http://". • To copy a disk, drag it from the list on the left. Source: To select a destination volume, drag it from the list on the left to the Destination field. Destination: Erase Destination and copy the contents of Source to it.	e destination field or enter its URL
			Restore



ι

Boot from USB stick

- 1. Long press the option key until the boot menu is shown.
- 2. Select the EFI Boot icon to boot from the USB stick

Macross HD To be an analysis	
،	

3. Please wait for the desktop window to be displayed. The SSD firmware upgrade tool will launch automatically.

Satiscurve Berven Driven Just	D720 / SSD320 ware Update Utility	/ MSA720	Trans	SCENd [®] ries start here
All Model	Serial No.	FW Rev. Signature	Capacity (GB)	
Detected Drives List of supported drives det	rected on your system. Please put a ch	eck mark to the drives that you want up	date. Click on drive icon to see the outp	ut from the
last operation.				
Update Firmware	Rescan For Drives		About	Exit
	0	I MARRE		



1. The SSD Firmware Update Utility will automatically scan for all devices and list them in the main window.

SSD720 Firmware U	/ SSD320 pdate Utility	/ MSA720	SandForce DRIVEN [•] By LSI		good memories start here
All	Model	Serial No. PV	V Rev. Signatu	re	Capacity (GB)
	Scann	aing For Drives.	Please wait.		
Detected Drives List of supported drives operation.	detected on your system.	Please put a check mark to	o the drives that you w	ant update. Click on drive	icon to see the output from the last
Update Firmware	Stop Rescanning				About Exit
lect one or r same time,	nore desired please ensur	drives to upo re that the las	date. If two t five digits	or more driv of each sele	ves need to be up ected drive in the Si
lect one or r same time, umn are ider	nore desired please ensur ntical to each	drives to upo re that the las other or the	date. If two t five digits update will	or more driv of each sele fail.	ves need to be up ected drive in the Si
lect one or n same time, umn are ider SSD_FirmwareUpdateU SSD720 Firmware Up	nore desired please ensur ntical to each tility_V10 / SSD320 odate Utility	drives to upo re that the las other or the / MSA720	date. If two t five digits update will	or more driv of each sele fail.	ves need to be up ected drive in the Si
SSD_FirmwareUpdateU	nore desired please ensur htical to each tility_V10 / SSD320 odate Utility	drives to upo re that the las other or the / MSA720	date. If two t five digits update will	or more driv of each sele fail.	ves need to be up ected drive in the Si Capacity (CB) 59-63
lect one or n e same time, umn are ider	nore desired please ensur ntical to each tility_V10 / SSD320 odate Utility	drives to upo re that the las other or the / MSA720	date. If two t five digits update will	or more driv of each sele fail.	ves need to be up ected drive in the Si Capacity (CB) 59.63
SSD_FirmwareUpdateU SSD720 Firmware UpdateU	nore desired please ensur ntical to each tility_V10 / SSD320 odate Utility	drives to upo re that the las other or the / MSA720	date. If two t five digits update will	or more driv of each sele fail.	ves need to be up ected drive in the Si Capacity (GB) 59.63
ect one or n same time, umn are iden SSD_FirmwareUpdateL SSD720 FirmwareUpdateL SSD72 FirmwareSSD72 Fi	hore desired please ensur tical to each tility_V10 / SSD320 odate Utility o detected on your system.	drives to upo re that the las other or the / MSA720 Serial No. 1234560001	date. If two t five digits update will	or more driv of each sele fail.	e icon to see the output from the last



3. Check the box next to the desired drive(s) and click Update Firmware...

Note: Burget Bio. PV Rev. Bigmature Capacity (CB) Image: State Sta	SSD720 Firmware Up	/ SSD320 / date Utility	MSA720	Sandforge DRIVEN: A:LS		Transcend [®] good memories start here
Image: Proceeding of the selected drives above. You will be prompted to choose a firmware file after closing the buttor. Image: Proceeding the selected drives above. You will be prompted to choose a firmware file after closing the buttor. Image: Proceeding the selected drives above. You will be prompted to choose a firmware file after closing the buttor. Image: Proceeding the selected drives above. You will be prompted to choose a firmware file after closing the buttor. Image: Proceeding the selected drives above. You will be prompted to choose a firmware file after closing the buttor. Image: Proceeding the selected drives above. You will be prompted to choose a firmware file after closing the buttor. Image: Proceeding the selected drives above. You will be prompted to choose a firmware file after closing the buttor. Image: Proceeding the selected drives above. You will be prompted to choose a firmware file after closing the buttor. Image: Proceeding the selected drives above. You will be prompted to choose a firmware file after closing the buttor. Image: Proceeding the selected drives above. Image: Proceeding the selected drives above. You will be proceeding the select the folder name that corress the selected up and then select Proceed to continue the update proceess. Click Care to utility and back up your data if you have not already done so. Image: the update has completed successfully, a green check mark will appear on the top.	All Nodel		Serial No.	FW Rev. S	ignature	Capacity (GB)
Update Himware Updates for firmware on the selected drives above. You will be prompted to choose a firmware file after closing this buttor. Image: The selected drives above. You will be prompted to choose a firmware file after closing this buttor. Image: The selected drives above. You will be prompted to choose a firmware file after closing this buttor. Image: The selected drives above. You will be prompted to choose a firmware file after closing this buttor. Image: The selected drives above. You will be prompted to choose a firmware file after closing this buttor. Image: The selected drives above. You will be prompted to choose a firmware file after closing this buttor. Image: The selected drives above. You will be prompted to choose a firmware file after closing this buttor. Image: The selected drives above. You will be prompted to choose a firmware file after closing this buttor. Image: The selected drives above. You will be prompted to choose a firmware file after closing the buttor. Image: The selected drives above. You will be prompted to choose a firmware file after closing the buttor. Image: The selected drives above. You ware file after closing the buttor. Image: The selected drives above. You ware file after closing the buttor. Image: The selected drives above. You ware file at the selected drives above. The selected drive above. The selected drives above. The selected driveses above. The selected drives above. The update has c	TS6468SD720		1234560001	5.0.2 1	24-2451-22885	59.63
Places the formate on the selected drives above, tou will be prompted to choose a formware file after clicking this button. Update Formware on the selected drives above, tou will be prompted to choose a formware file after clicking this button. Elect the corresponding firmware file (*.VIC), as indicated below, and click Opern mware file is located under / tc directory. Please select the folder name that corress th the SSD capacity (Ex. 64GB \rightarrow /tc/64GB). 4GB: 22885 _TS64GSSD720_FW5xx.vic Note : FW5xx = The latest FW version ming message window will pop up. Please ensure that all of your data stored on the is backed up and then select Proceed to continue the update process. Click Car the utility and back up your data if you have not already done so. nce the update has completed successfully, a green check mark will appear on the on.	Ibriate Groware					
Update Reneward Avert Bet elect the corresponding firmware file (*.VIC), as indicated below, and click Open mware file is located under /tc directory. Please select the folder name that corres th the SSD capacity (Ex. 64GB → /tc/64GB). 4GB: 22885_TS64GSSD720_FW5xx.vic Note : FW5xx = The latest FW version ning message window will pop up. Please ensure that all of your data stored on th s) is backed up and then select Proceed to continue the update process. Click Car the utility and back up your data if you have not already done so. nce the update has completed successfully, a green check mark will appear on th	Updates the firmware on	the selected drives above. You	will be prompted to choose a	firmware file after o	licking this button.	
elect the corresponding firmware file (*.VIC), as indicated below, and click Open mware file is located under / tc directory. Please select the folder name that corres th the SSD capacity (Ex. 64GB \rightarrow /tc/64GB). 4GB: 22885 _TS64GSSD720_FW5xx.vic Note : FW5xx = The latest FW version ning message window will pop up. Please ensure that all of your data stored on th s) is backed up and then select Proceed to continue the update process. Click Car the utility and back up your data if you have not already done so. nce the update has completed successfully, a green check mark will appear on th on.	Update Firmware	Rescan For Drives				About Exit
rning message window will pop up. Please ensure that all of your data stored on th (s) is backed up and then select Proceed to continue the update process. Click Car ne utility and back up your data if you have not already done so. nce the update has completed successfully, a green check mark will appear on th on.	elect the corr mware file is ith the SSD ca	esponding firm ocated under / apacity (Ex. 640	ware file (*.V / tc directory. F GB → /tc/64G	IC), as in Please sel B).	dicated belo ect the folde	ow, and click Oper er name that corres
	elect the corr mware file is ith the SSD ca 64GB: 22885 Note : FW5xx = T	esponding firm ocated under / apacity (Ex. 64) _TS64GSSD720 he latest FW versi	nware file (*.V / tc directory. F GB → /tc/64G 0_FW5xx.vic ion	IC), as in Please sel B).	dicated belo ect the folde	ow, and click Oper or name that corres
	elect the correst mware file is ith the SSD ca 54GB: 22885 Note : FW5xx = T rning message (s) is backed u ne utility and k nce the updat on.	esponding firm ocated under / apacity (Ex. 644 _TS64GSSD720 he latest FW versi e window will p ip and then sel pack up your da e has complet	tware file (*.V /tc directory. F GB \rightarrow /tc/64G)_FW5xx.vic ion pop up. Please lect Proceed t ata if you have red successful	IC), as in Please sel B). e ensure th o continue e not alrea ly, a gree	dicated belo ect the folde nat all of you the update ady done so. n check mai	ow, and click Oper or name that corres or data stored on th process. Click Car or will appear on th



	SSD_FirmwareUpdateUtility_V10				
	SSD720 / SSD Firmware Update Util	320 / MSA720 lity	SandForce DRIVEN- p/15	good memories start here	
	All Model Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system	Serial No. 1234560001	FW Rev. Signature 5.0.2 124-2451-22885	Capacity (GB) 59.63	
	Detected Drives List of supported drives detected on you operation. Update Firmwaxe Rescan For	r system. Please put a check mark to the	drives that you want update. Click on drive io	con to see the output from the last About Exit	
6. Click R é	escan For Drives t	o confirm that the	SSD firmware has	been updated suce	cessfully
	SSD_FirmwareUpdateUtility_V10 SSD720/SSD3 Firmware Update Utili	20 / MSA720	Sardforg DRIVEN 915	Transcend [®] pood memories start here	
	All Model TS64GSSD720	Serial No. 1234560001	TW Rev. Signature 5. x. x 124-2451-22885 Note 5. x. x=The latest	Capacity (GB) 59.63	
	Detected Drives List of supported drives detected on your soperation. Update Firmware Resean For I	system. Please put a check mark to the d	rives that you want update. Click on drive icc	n to see the output from the last	

Free Manuals Download Website <u>http://myh66.com</u> <u>http://usermanuals.us</u> <u>http://www.somanuals.com</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.com</u> <u>http://www.404manual.com</u> <u>http://www.luxmanual.com</u> <u>http://aubethermostatmanual.com</u> Golf course search by state

http://golfingnear.com Email search by domain

http://emailbydomain.com Auto manuals search

http://auto.somanuals.com TV manuals search

http://tv.somanuals.com