Make USB disk with image

- 1 Download ImageUSB tool and TSIrestoreimage
- 2 Create directory on windows' matchine
- 3 Copy imageUSB to this directory
- 4 Double click to run the tool, then get the interface as follow

Drive Size Volume name Other info Status						
biite	U.L.	Tolane Hane		- aus		
Select All	Unselect All				Refresh Drives	
Step 2: Select the Step 2: Selec	he action to be per USB drive rom USB drive	formed on the se	lected USB drive(s	Available Options Image Verific Image Verific Image Verific Image Verific Image Verific	ation	
Zero USB drive				Boot Sector Only		
Reformat LISB (trive (Windows Vista (or later)				
C: \Users\Grace\D	ocuments\BootUSB\im	ageusb\clonezillarba	ackup&restoreOK.bin		Browse	
Care & Clickate						
Step 4: Click the Write	e 'Write' button to l Overall progress	begin				
Step 4: Click the Write Log output:	e 'Write' button to l Overall progress	begin				

5 Plug an empty, 8G USB disk, click refresh to get the disk in the blank window.

6 Click Browse to find TSIrestoreimage, chose wite image to usb drive

7 Click Write ,until "completed" window pop up.

USE USB DISK TO RESTORE TSISYSTEM

1 Power off TSI, connect keyboard and monitor to TSI.

2 Plug USB to TSI unit and power on

2 Continue to press F11, will see the windows like this. Chosse "USB:Generic Flash Disk"

Plea	se select	boot dev	vice:
AHCI:P3-1 USB:Gener	KingFast ric Flash D	isk	
t a ENTE ESC	nd ↓ to move R to select to boot us	e select boot de ing defa	ion vice ults

3 When come to the following window, use arrow down key to choose "Clonezilla TSI-4000 Restore"

Clonezilla TSI	lowezilla.ory, (1999-BACKUP	clonezilla.ncl	hc.ory.tu	
Other wodes of Local operating Newtest & Free Network boot v	Clonezilla liv y system in hard DOS ia IPKE) Hàrive (if eve	tilable)	>
			and the second second second	

4 After a while, you will come to this window, press enter to continue until to see number 5,4,3,2,1...



5 power off TSI

6 Plug out USB disk, power on TSI, all done.