

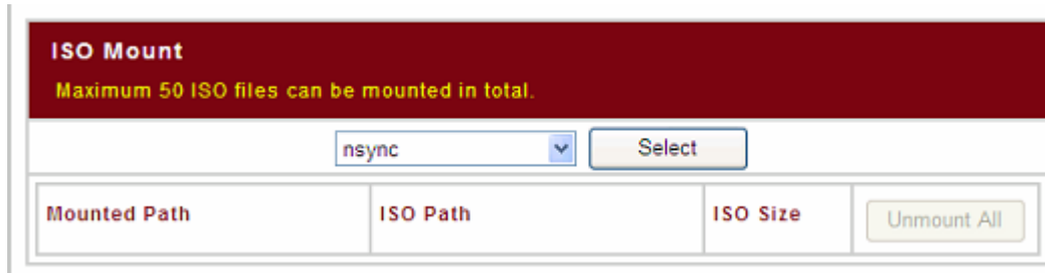
# ISO Mount User Guide

The ISO Mount feature is very useful tool from Thecus products. With it, users can mount a ISO file and having export name to display all details from mounted ISO file.

From the main menu, the ISO Mount feature is located under “Storage”. Please refer the figure below for reference.

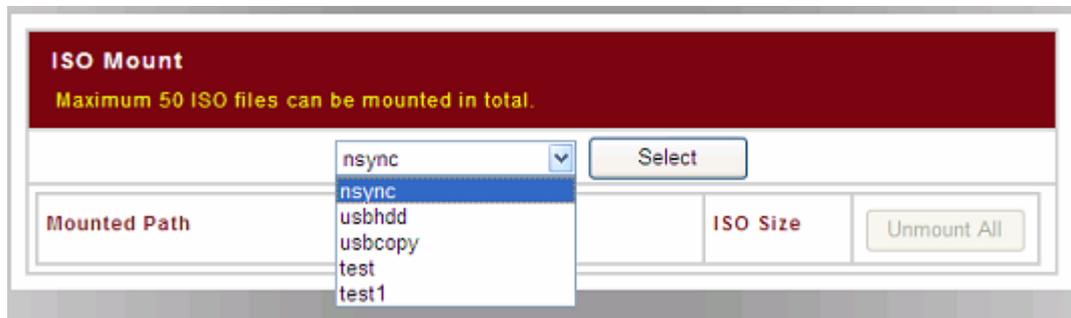


Select on the ISO mount function and you will have the screen shot appear as following.

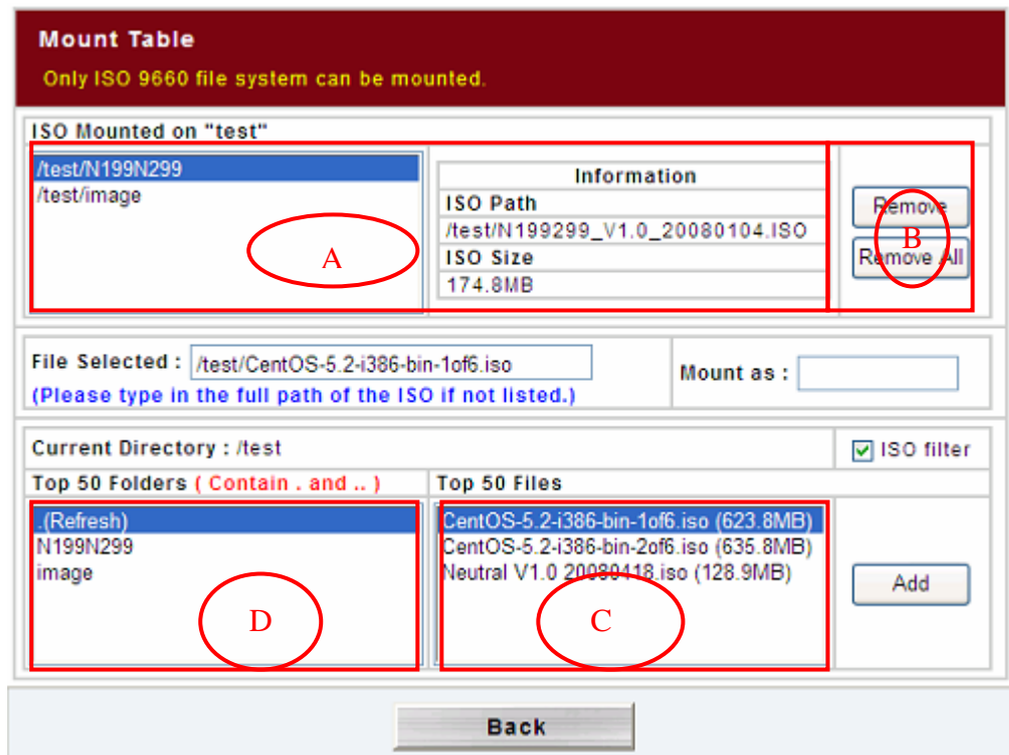


### A. Add a ISO file

From the figure above, select ISO file from drop down share list.



After selection, system will bring up Mount table for further setting screen.



The Mount Table has divided to several portions for usage. The top one with red rectangle area “A” has indicated the mounted lists with associated “ISO path” and “ISO size” by pointed left hand side mounted ISO file.

You could remove single mounted ISO file or remove all by click right pane as rectangle area “B”.

To mount new ISO file, select from rectangle “C” listed ISO file and input desired mounting name into “Mount as:” field. Click “ADD” with confirmation to complete mounting ISO file. Or without “Mount as” ISO file export name input, system will automatic to give the export name by ISO file name. The “ISO filter” option is default “Enable” to list only ISO files.

If left “Mount as:” blink then system will create mount point by ISO file name.

The rectangle “D” will list contains for mounted ISO file. By click the ISO file, the next layer’s folders will appear. Same way apply to 2<sup>nd</sup>, 3<sup>rd</sup> layers .... By clicking “Parent directory” it will bring you back to previous layer. You could get the directory information “Current Directory” on top of rectangle “D”.

After you have completed to add ISO, then click “Back” to main screen. The page will displayed all mounted ISO files,



The screenshot shows the 'ISO Mount' interface of a Thecus IP Storage Server. At the top, there is a navigation bar with 'Thecus' logo and 'IP Storage Server' title. Below the navigation bar, there are several menu items: Status, Storage, Network, Accounts, System, and Language. The main content area is titled 'ISO Mount' and includes a warning: 'Maximum 50 ISO files can be mounted in total.' Below this, there is a dropdown menu set to 'nsync' and a 'Select' button. A table displays the following data:

Mounted Path	ISO Path	ISO Size	Unmount All
/test/N199N299	/test/N199299_V1.0_2008 0104.ISO	174.8MB	Unmount
/test/Neutral V1.0 2008 0418	/test/Neutral V1.0 2008 0418.iso	128.9MB	Unmount
/test/image	/test/image.iso	35.3MB	Unmount

At the bottom right, there is a logo for 'Protect Your Source Secure Your Data' and the website address 'www.thecus.com'.

You could click “Unnmount” to eliminate mounted ISO file or click “Unmount All” to remove all created mounted ISO files.

## B. Using ISO

The mounted ISO file will be located same share folder with name giving. Please refer the screen shot below.

ISO file “image” has mounted as folder “Image” you could see. The ISO file “Neutral V1.0 20080418” without assign mounting name, system automatically has folder “Neutral V1.0 20080418” created.

