

# OS7 User's Manual

N2810 Series/ N4810 Series/N5810 Series/ N4910U/N4910U PRO/N4820U N12850 Series/N16850 Series/ N8910/N12910/N12910SAS/N16910SAS

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# **About This Manual**

All information in this manual has been carefully verified to ensure its correctness. In case of an error, please provide us with your feedback. Thecus Technology Corporation reserves the right to modify the contents of this manual without notice.

Product name: Thecus OS7.0 used models Manual Version: 1.5.3 Release Date: 2018/10

# **Limited Warranty**

Thecus Technology Corporation guarantees all components of Thecus NAS products are thoroughly tested before they leave the factory and should function normally under general usage. In case of any system malfunctions, Thecus Technology Corporation and its local representatives and dealers are responsible for repair without cost to the customer if the product fails within the warranty period and under normal usage. Thecus Technology Corporation is not responsible for any damage or loss of data deemed to be caused by its products. It is highly recommended that users conduct necessary back-up practices.

Check the functions that are available on your particular Thecus NAS model at: <a href="http://www.Thecus.com">http://www.Thecus.com</a>

# **Safety Warnings**

For your safety, please read and follow the following safety warnings:

- Read this manual thoroughly before attempting to set up your Thecus IP storage.
- Your Thecus IP storage is a complicated electronic device. DO NOT attempt to repair it under any circumstances. In the case of malfunction, turn off the power immediately and have it repaired at a qualified service center. Contact your vendor for details.
- DO NOT allow anything to rest on the power cord and DO NOT place the power cord in an area where it can be stepped on. Carefully place connecting cables to avoid stepping or tripping on them.
- Your Thecus IP storage can operate normally under temperatures between 5°C and 40°C, with relative humidity of 20% – 85%. Using Thecus IP storage under extreme environmental conditions could damage the unit.
- Ensure that the Thecus IP storage is provided with the correct supply voltage. Plugging the Thecus IP storage to an incorrect power source could damage the unit.
- Do NOT expose Thecus IP storage to dampness, dust, or corrosive liquids.
- Do NOT place Thecus IP storage on any uneven surfaces.
- DO NOT place Thecus IP storage in direct sunlight or expose it to other heat sources.
- DO NOT use chemicals or aerosols to clean Thecus IP storage. Unplug the power cord and all connected cables before cleaning.
- DO NOT place any objects on the Thecus IP storage or obstruct its ventilation slots to avoid overheating the unit.
- Keep packaging out of the reach of children.
- If disposing of the device, please follow your local regulations for the safe disposal of electronic products to protect the environment.
- Risk of explosion if battery is replaced by an incorrect type.
- Dispose of used batteries according to the instructions

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# **Chapter 1: Introduction**

#### Overview

Thank you for choosing the Thecus IP Storage Server. The Thecus IP storage is an easy-to-use storage server that allows a dedicated approach to storing and distributing data on a network. Data reliability is ensured with RAID features that provide data security and recovery—over multiple Terabyte of storage are available using RAID 5 and RAID 6. Gigabit Ethernet ports enhance network efficiency, allowing Thecus IP storage to take over file management functions, increase application and data sharing and provide faster data response. The Thecus IP storage offers data mobility with a disk roaming feature that lets you swap working hard drives for use in other Thecus IP storage, securing the continuity of data in the event of hardware failure. The Thecus IP storage allows data consolidation and sharing between Windows (SMB/CIFS), UNIX/Linux, and Apple OS X environments. The Thecus IP storage's user-friendly GUI supports multiple Languages.

## **Product Highlights**

#### **File Server**

First and foremost, the Thecus IP storage allows you to store and share files over an IP network. With a Network Attached Storage (NAS) device, you can centralize your files and share them easily over your network. With the easy-to-use webbased interface, users on your network can access these files in a snap.

#### **FTP Server**

With the built-in FTP Server, friends, clients, and customers can upload and download files to your Thecus IP storage over the Internet with their favorite FTP programs. You can create user accounts so that only authorized users have access.

#### **iTunes Server**

With the built-in iTunes server capability, the Thecus IP storage enables digital music to be shared and played anywhere on the network!

#### **Printer Server**

With the Thecus IP storage's Printer Server, you can easily share an IPP printer with other PCs connected to your network.

#### **Multiple RAID**

Thecus IP storage supports multiple RAID volumes on one system. So, you can create RAID 0 for your non-critical data, and create RAID 1,5,6,50 or 60 (depend on model) for mission-critical data. Create the RAID levels depending on your needs.

#### **iSCSI** Capability

Thecus IP storage is not only a file server, but it also supports iSCSI initiators. Your server can access Thecus IP storage as a direct-attached-storage over the LAN or Internet. There is no easier way to expand the capacity of your current application servers. All the storage needs can be centrally managed and deployed. This brings ultimate flexibility to users.

#### **Superior Power Management**

Thecus IP storage supports schedule power on/off. With this feature, administrator can set at what time to turn on or off the system. This feature is a big plus for people who want to conserve energy. Wake-On-LAN enables administrator to remotely turn on the system without even leaving their own seat.

## Package Contents

N2810 Series/N2820 Series/N4810 Series

The Thecus IP storage should contain the following common items:

- System Unit x1
- QIG (Quick Installation Guide) x1
- CD-Title (OS7 Universal CD)
- Ethernet Cable x1
- Accessory box x1
- HDD Compatibility list Card x1
- Multiple Languages Warranty Card x1
- Power adaptor cable tie x1
- Power adaptor x1
- Power cord x1

N5810/N5810PRO Series/N12850 Series/N16850 Series/N8910/N12910/N12910SAS/ N16910SAS/N4910U/N4820U

- The Thecus IP storage should contain the following common items:
- System Unit x1
- QIG (Quick Installation Guide) x1
- CD-Title (OS7 Universal CD)
- Ethernet Cable x1
- Accessory bag x1
- HDD Compatibility list Card x1
- Multiple Languages Warranty Card x1
- Power cord x1

Please check to see if your package is complete. If you find that some items are missing, contact your dealer.

## N2810

## Front Panel

The Thecus N2810 front panel has the device's controls, indicators, and hard disk trays:



	Front Panel		
	Item	Description	
1.	Power	Power on/off N2810.	
	Button		
2.	LAN1 LED	Solid white: LAN1 Cable link	
		• Blinking : Network activity	
3.	LAN2 LED	Solid white: LAN2 Cable link	
		• Blinking : Network activity	
4.	HDD1 led	Blinking white: HDD activity	
5.	HDD2 led	• Blinking white: HDD activity	
6.	USB Copy	Copies USB storage contents to N2810.	
	Button		
7.	USB Port	<ul> <li>USB 3.0 port for compatible USB devices, such as digital</li> </ul>	
		cameras, USB disks, and USB printers.	
8.	HDD Trays	• Two 2.5"/3.5" SATA HDD trays	
		<ul> <li>Locks are provided for added security</li> </ul>	

Rear Panel

The N2810 rear panel features ports and connectors.

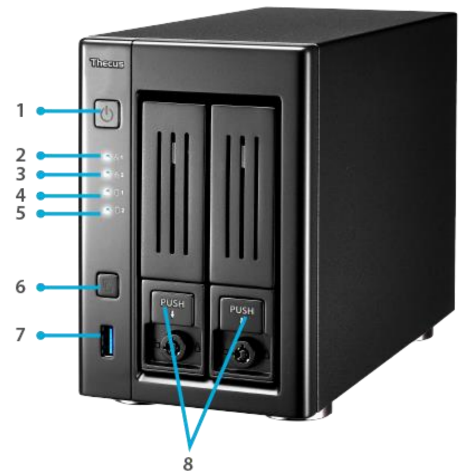


Back Panel	
Item	Description
1. LAN2 Port	<ul> <li>LAN2 port for connecting to an Ethernet network through a switch or router</li> </ul>
2. LAN1 Port	<ul> <li>WAN/LAN1 port for connecting to an Ethernet network through a switch or router</li> </ul>
3. HDMI Port	• For Video/Audio out
4. USB Port	<ul> <li>USB 3.0 port for compatible USB devices, such as digital cameras, USB disks, and USB printers.</li> </ul>
5. Reset Button	Reboot system.
6. Serial Port	<ul> <li>This port has used for debug purpose</li> </ul>
7. Power Connector	<ul> <li>Connect the included power adaptor to this connector.</li> </ul>
8. System Fan	System fan that exhausts heat from the unit.

## N2810 PRO

#### Front Panel

The Thecus N2810PRO front panel has the device's controls, indicators, and hard disk trays:



	Front Panel		
	Item	Description	
1.	Power Button	Power on/off N2810PRO.	
2.	LAN1 LED	Solid white: LAN1 Cable link	
		• Blinking : Network activity	
3.	LAN2 LED	Solid white: LAN2 Cable link	
		• Blinking : Network activity	
4.	HDD1 led	Blinking white: HDD activity	
5.	HDD2 led	Blinking white: HDD activity	
6.	USB Copy	<ul> <li>Copies USB storage contents to N2810PRO.</li> </ul>	
	Button		
7.	USB Port	<ul> <li>USB 3.0 port for compatible USB devices, such as digital</li> </ul>	
		cameras, USB disks, and USB printers.	
8.	HDD Trays	• Two 2.5"/3.5" SATA HDD trays	
		<ul> <li>Locks are provided for added security</li> </ul>	

### Rear Panel

The N2810PRO rear panel features ports and connectors.



Back Panel	
Item	Description
1. LAN2 Port	<ul> <li>LAN2 port for connecting to an Ethernet network through a switch or router</li> </ul>
2. LAN1 Port	<ul> <li>WAN/LAN1 port for connecting to an Ethernet network through a switch or router</li> </ul>
3. HDMI Port	• For Video/Audio out
4. USB Port	<ul> <li>USB 3.0 port for compatible USB devices, such as digital cameras, USB disks, and USB printers.</li> </ul>
5. SPDIF	• For Audio out
6. LocalDisplay Port	• For Video/Audio out
7. Power Connector	• Connect the included power adaptor to this connector.
8. System Fan	<ul> <li>System fan that exhausts heat from the unit.</li> </ul>

## N4810 Series

#### Front Panel

The Thecus N4810 Series front panel has the device's controls, indicators, and hard disk trays:



	Front Panel	
	Item	Description
1.	Power LED	• Blue: System is power on.
2.	LAN1 LED	Solid Yellow: LAN1 Cable link
		• Blinking : Network activity
3.	LAN2 LED	Solid Yellow: LAN2 Cable link
		• Blinking : Network activity
4.	HDD1 led	Blinking Yellow: HDD activity
5.	HDD2 led	• Blinking Yellow: HDD activity
6.	HDD3 led	Blinking Yellow: HDD activity
7.	HDD4 led	Blinking Yellow: HDD activity
8.	USB Copy LED	• Blue: Files are being copied from a USB storage device
		• Red: USB copy error
9.	USB Port	• USB 3.0 port for compatible USB devices, such as digital
		cameras, USB disks, and USB printers.
10.	Power Button	Power on/off N4810 Series
11.	LCD Display	<ul> <li>Displays current system status and warning messages.</li> </ul>
12.	Up Button 🔺	• Push to scroll up when using the LCD display.
13.	Down Button <b>v</b>	Push to enter the USB copy operation screen.
14.	Enter Button	Push to enter LCD administrator password to access basic
		system setting.
15.	Escape Button ESC	<ul> <li>Push to leave the current LCD menu.</li> </ul>
10		
16.	HDD Trays	• Four 2.5"/3.5" SATA HDD trays
		<ul> <li>Locks are provided for added security</li> </ul>

Rear Panel

1 2 S/PDI 3 0 • 4 0 0 ss 🗧 • 5 ‡D 6 Hami 10 • 7 RESET 8 9 -0 

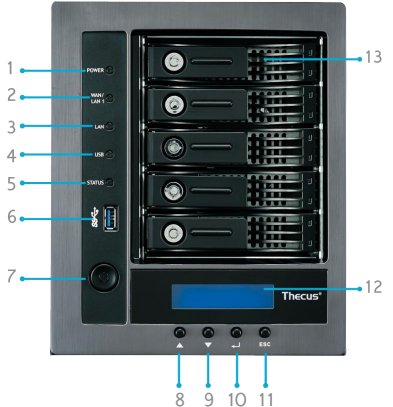
The N4810 Series rear panel features ports and connectors.

	Back Panel		
	Item	Description	
1.	LAN1 Port	<ul> <li>WAN/LAN1 port for connecting to an Ethernet network</li> </ul>	
		through a switch or router	
2.	LAN2 Port	LAN2 port for connecting to an Ethernet network through a	
		switch or router	
3.	SPDIF	For Audio out	
4.	USB Port	<ul> <li>USB 3.0 port for compatible USB devices, such as digital</li> </ul>	
		cameras, USB disks, and USB printers.	
5.	USB Port	USB 3.0 (Type-C) port for compatible USB devices, such as	
	(Type-C)	digital cameras, USB disks, and USB printers.	
6.	Display Port	For Video/Audio out	
7.	HDMI Port	For Video/Audio out	
8.	Reset Button	Resets the N4810 series.	
		Pressing and holding the Reset button on the back for 5	
		seconds will reset your network setting and password, and	
		turn off Jumbo Frame Support.	
9.	Power	<ul> <li>Connect the included power adaptor to this connector.</li> </ul>	
	Connector		
10.	System Fan	<ul> <li>System fan that exhausts heat from the unit.</li> </ul>	

## N5810/N5810PRO Series

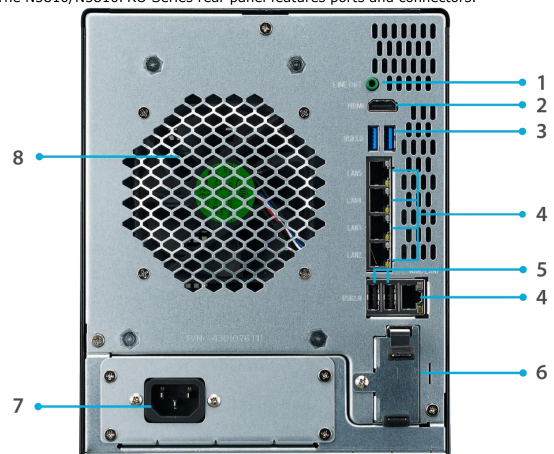
#### Front Panel

The Thecus N5810/N5810PRO Series front panel has the device's controls, indicators, and hard disk trays:



Front Panel	
Item	Description
1. Power LED	White: System is power on.
2.WAN/LAN1 LED	• White: Network activity
3.LAN2 LED	White: Network activity
4.USB Copy LED	<ul> <li>White: Files are being copied from a USB storage device</li> <li>Red: USB copy error</li> </ul>
5. System LED	<ul> <li>White: System is being upgraded or ;is starting up; data currently inaccessible</li> <li>RED: System error</li> </ul>
6.USB Port	• USB 3.0 port for compatible USB devices, such as USB disks.
7.Power Button	<ul> <li>Power on/off N5810/N5810PRO Series and Power LED.</li> </ul>
8.Up Button ▲	• Push to scroll up when using the LCD display.
9.Down Button 🔻	• Push to enter the USB copy operation screen.
10.Enter Button	<ul> <li>Push to enter LCD administrator password to access basic system setting.</li> </ul>
11.Escape Button ESC	<ul> <li>Push to leave the current LCD menu.</li> </ul>
12.LCD Display	<ul> <li>Displays current system status and warning messages.</li> </ul>
13.HDD Trays	• Five 3.5" SATA HDD trays.
	<ul> <li>Locks are provided for added security.</li> </ul>

*Rear Panel* The N5810/N5810PRO Series rear panel features ports and connectors.



Back Panel	
Item	Description
1. Line out	• For Audio out
2.HDMI Port	• For Video/Audio out
3.USB Port	<ul> <li>USB 3.0 port for compatible USB devices, such as USB</li> </ul>
	disks, and USB printers
4. WAN/LAN1/	<ul> <li>WAN/LAN1/LAN2/LAN3/LAN4/LAN5 port for connecting to</li> </ul>
LAN2/LAN3/LAN4/LAN	an Ethernet network through a switch or router
5 Port	
5.USB Port	<ul> <li>USB 2.0 port for compatible USB devices.</li> </ul>
6.UPS Battery slot	• For UPS Battery
(N5810PRO)	
7.Power Connector	<ul> <li>Connect the included power cords to these connectors</li> </ul>
8.System Fan	<ul> <li>System fan that exhausts heat from the unit.</li> </ul>

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## N4910U/N4910U PRO/N4820U:

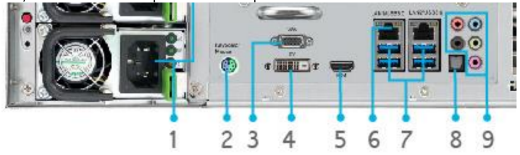
## Front Panel

The Thecus N4910U/N4910U PRO/N4820U front panel has the device's controls, indicators, and hard disk trays:



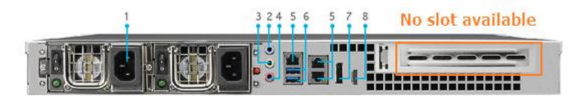
	Front Panel		
	Item	Description	
1.	LCD	<ul> <li>Displays current system status and messages</li> <li>LCD screen saver will be enabled after screen is idle for more than 3 minutes</li> </ul>	
		LCD screen will be turn off after idle for more than 6 minutes	
2.	Up Button 🔺	<ul> <li>Push to scroll up when using the OLED display</li> </ul>	
3.	Down Button ▼	<ul> <li>Push to enter USB copy operation screen</li> </ul>	
4.	Enter Button لم	• Push to enter OLED operate password for basic system setting	
5.	Escape Button <b>ESC</b>	Push to leave the current OLED menu	
6.	Locator button / LED	<ul> <li>Press the button, the back led will light up to identify the system position of the rack</li> </ul>	
7.	USB Port	<ul> <li>USB 2.0 port for compatible USB devices, such as USB disks and USB printers</li> </ul>	
8.	Power LED	Solid green: System is power on.	
9.	BUSY	• Blinking orange: system startup or system maintenance; data currently inaccessible	
10.	System error LED	• Solid RED: System error.	
11.	LAN	<ul><li>Blinking green: network activity</li><li>Solid green: network link</li></ul>	
12.	Power Button	Power on/off N12850	
13.	RST	Reboot system,	
14.	Mute button	• Mute the system fan alarm.	

#### *Rear Panel* N4910U/N4910U PRO rear panel features ports and connectors.



	Back Panel		
	Item	Description	
1.	Power	<ul> <li>Connect the included power cords to these connectors</li> </ul>	
	Connector		
2.	PS/2	• The color-coded PS/2 connection ports (purple for keyboard and	
	connector	green for mouse)	
3.	VGA Port	• For Video out	
4.	DVI Port	• For Video out	
5.	HDMI Port	• For Video/Audio out	
6.	LAN1\LAN2\	<ul> <li>LAN1\LAN2port for connecting to an Ethernet network through</li> </ul>	
	Port	a switch or router	
7.	USB Port	USB 3.0 port for compatible USB devices.	
8.	SPDIF Port	• For Audio out	
9.	Audio(5+1)	• For Audio out/in	

N4820U rear panel features ports and connectors.

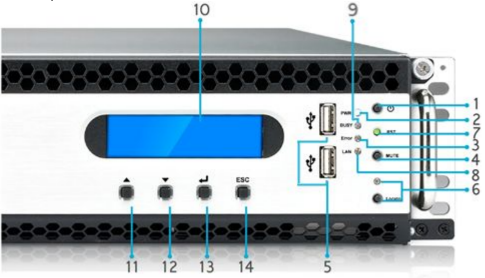


Back Panel		
	Item	Description
1.	Power	<ul> <li>Connect the included power cords to these connectors</li> </ul>
	Connector	
2.	Line in	• For Audio in
3.	Line out	• For Audio out
4.	Mic input	Microphone input
5.	LAN1\LAN2\	<ul> <li>LAN1\LAN2\ LAN3 port for connecting to an Ethernet network</li> </ul>
	LAN3 Port	through a switch or router
6.	USB Port	<ul> <li>USB 3.0 port for compatible USB devices.</li> </ul>
7.	Display Port	• For Video/Audio out
8.	HDMI Port	• For Video/Audio out

## N12850:

## Front Panel

The Thecus N12850 front panel has the device's controls, indicators, and hard disk trays:



Front Pane	Front Panel			
Item	Description			
1.Power Button	Power on/off N12850			
2.Power LED	Solid green: System is power on.			
3.System error LED	• Solid RED: System error.			
4.Mute button	Mute the system fan alarm.			
5.USB Port	<ul> <li>USB 2.0 port for compatible USB devices, such as USB disks and USB printers</li> </ul>			
6. Locator button /	• Press the button, the back led will light up to identify the system			
LED	position of the rack			
7. RST	Reboot system,			
8. LAN	<ul> <li>Blinking green: network activity</li> </ul>			
	Solid green: network link			
9. BUSY	<ul> <li>Blinking orange: system startup or system maintenance; data currently inaccessible</li> </ul>			
10.LCD	<ul> <li>Displays current system status and messages</li> </ul>			
	• LCD screen saver will be enabled after screen is idle for more			
	than 3 minutes			
	LCD screen will be turn off after idle for more than 6 minutes			
11.Up Button ▲	Push to scroll up when using the OLED display			
12.Down Button ▼	Push to enter USB copy operation screen			
لے 13.Enter Button	• Push to enter OLED operate password for basic system setting			
14.Escape Button	Push to leave the current OLED menu			
ESC				

# *Rear Panel* N12850 rear panel features ports and connectors.

1	2 3 4	456	7	8	

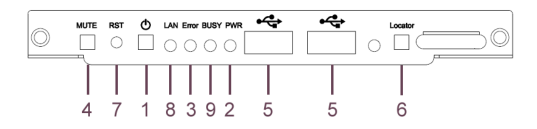
Back Pane	
Item	Description
1.Power Connector	<ul> <li>Connect the included power cords to these connectors</li> </ul>
2. PS/2 connector	<ul> <li>The color-coded PS/2 connection ports (purple for keyboard and green for mouse)</li> </ul>
3.USB Port	<ul> <li>USB 2.0 port for compatible USB devices, such as USB disks, and USB printers</li> </ul>
4.Serial Port	<ul> <li>This port is for external UPS device</li> </ul>
5.VGA Port	• For Video out
6.USB Port	<ul> <li>USB 3.0 port for compatible USB devices.</li> </ul>
7. LAN1\LAN2\	• LAN1\LAN2\ LAN3\ LAN4 port for connecting to an Ethernet
LAN3\ LAN4 Port	network through a switch or router
8. SFF-8644 SAS Wide Port	<ul> <li>Support Capacity expansion via Thecus JBOD device</li> </ul>

## N16850:

#### Front Panel

The Thecus N16850 front panel has the device's controls, indicators, and hard disk trays:

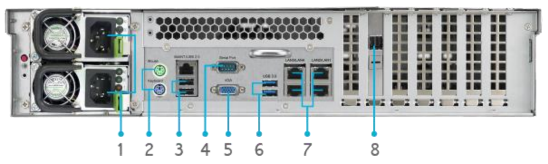




Front Panel			
Item	Description		
1.Power Button	Power on/off N16850		
2.Power LED	• Solid green: System is power on.		
3.System error LED	• Solid RED: System error.		
4.Mute button	Mute the system fan alarm.		
5.USB Port	<ul> <li>USB 2.0 port for compatible USB devices, such as USB disks and USB printers</li> </ul>		
6. Locator button /	• Press the button, the back led will light up to identify the rack		
LED	position of the system		
7. RST	Reboot system.		
8. LAN	<ul> <li>Blinking green: network activity</li> </ul>		
	Solid green: network link		
9. BUSY	<ul> <li>Blinking orange: system startup or system maintenance; data currently inaccessible</li> </ul>		
10.LCD	<ul> <li>Displays current system status and messages</li> </ul>		
	<ul> <li>LCD screen saver will be enabled after screen is idle for more</li> </ul>		
	than 3 minutes		
	<ul> <li>LCD screen will be turn off after idle for more than 6 minutes</li> </ul>		
11.Up Button ▲	<ul> <li>Push to scroll up when using the OLED display</li> </ul>		
12.Down Button ▼	<ul> <li>Push to enter USB copy operation screen</li> </ul>		
لے 13.Enter Button	• Push to enter OLED operate password for basic system setting		
14.Escape Button	Push to leave the current OLED menu		
ESC			

#### Rear Panel

N16850 rear panel features ports and connectors.

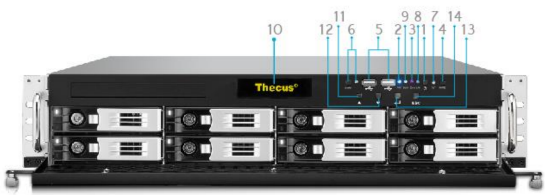


Back Panel		
Item	Description	
1.Power Connector	<ul> <li>Connect the included power cords to these connectors</li> </ul>	
2. PS/2 connector	• The color-coded PS/2 connection ports (purple for keyboard and	
	green for mouse)	
3.USB Port	<ul> <li>USB 2.0 port for compatible USB devices, such as USB disks,</li> </ul>	
	and USB printers	
4.Serial Port	<ul> <li>This port is for external UPS device</li> </ul>	
5.VGA Port	• For Video out	
6.USB Port	<ul> <li>USB 3.0 port for compatible USB devices.</li> </ul>	
7. LAN1\LAN2\	<ul> <li>LAN1\LAN2\ LAN3\ LAN4 port for connecting to an Ethernet</li> </ul>	
LAN3\ LAN4 Port	network through a switch or router	
8. SFF-8644 SAS	<ul> <li>Support Capacity expansion via Thecus JBOD device</li> </ul>	
Wide Port		

## N8910:

### Front Panel

The Thecus N8910 front panel has the device's controls, indicators, and hard disk trays:



Front Panel			
Item	Description		
1.Power Button	Power on/off N8910		
2.Power LED	Solid green: System is power on.		
3.System error LED	• Solid RED: System error.		
4.Mute button	Mute the system fan alarm.		
5.USB Port	<ul> <li>USB 2.0 port for compatible USB devices, such as USB disks and USB printers</li> </ul>		
6. Locator button / LED	• Press the button, the back led will light up to identify the system position of the rack		
7. RST	Reboot system,		
8. LAN	Blinking green: network activity		
	Solid green: network link		
9. BUSY	<ul> <li>Blinking orange: system startup or system maintenance; data currently inaccessible</li> </ul>		
10.OLED	<ul> <li>Displays current system status and messages</li> </ul>		
	<ul> <li>OLED screen saver will be enabled after screen is idle for more than 3 minutes</li> </ul>		
	OLED screen will be turn off after idle for more than 6 minutes		
11.Up Button ▲	Push to scroll up when using the OLED display		
12.Down Button ▼	<ul> <li>Push to enter USB copy operation screen</li> </ul>		
لے 13.Enter Button	• Push to enter OLED operate password for basic system setting		
14.Escape Button ESC	Push to leave the current OLED menu		

*Rear Panel* N8910 rear panel features ports and connectors.

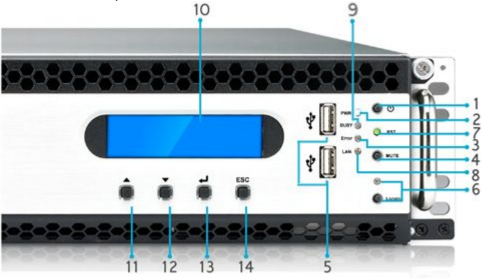


	Back Panel		
	Item	Description	
1.	Power	<ul> <li>Connect the included power cords to these connectors</li> </ul>	
	Connector		
2.	PS/2	• The color-coded PS/2 connection ports (purple for keyboard and	
	connector	green for mouse)	
3.	VGA Port	• For Video out	
4.	DVI Port	• For Video out	
5.	HDMI Port	• For Video/Audio out	
6.	LAN1\LAN2\	<ul> <li>LAN1\LAN2port for connecting to an Ethernet network through</li> </ul>	
	Port	a switch or router	
7.	USB Port	<ul> <li>USB 3.0 port for compatible USB devices.</li> </ul>	
8.	SPDIF Port	• For Audio out	
9.	Audio(5+1)	• For Audio out/in	

## N12910/N12910SAS:

## Front Panel

The Thecus N12910/N12910SAS front panel has the device's controls, indicators, and hard disk trays:



Front Panel			
Item	Description		
1.Power Button	Power on/off N12910/N12910SAS		
2.Power LED	Solid green: System is power on.		
3.System error LED	Solid RED: System error.		
4.Mute button	Mute the system fan alarm.		
5.USB Port	<ul> <li>USB 2.0 port for compatible USB devices, such as USB disks and USB printers</li> </ul>		
6. Locator button / LED	• Press the button, the back led will light up to identify the system position of the rack		
7. RST	Reboot system,		
8. LAN	<ul><li>Blinking green: network activity</li><li>Solid green: network link</li></ul>		
9. BUSY	• Blinking orange: system startup or system maintenance; data currently inaccessible		
10.LCD	<ul> <li>Displays current system status and messages</li> <li>LCD screen saver will be enabled after screen is idle for more than 3 minutes</li> <li>LCD screen will be turn off after idle for more than 6 minutes</li> </ul>		
11.Up Button ▲	Push to scroll up when using the OLED display		
12.Down Button ▼	Push to enter USB copy operation screen		
لے 13.Enter Button	Push to enter OLED operate password for basic system setting		
14.Escape Button ESC	Push to leave the current OLED menu		

# *Rear Panel* N12910/N12910SAS rear panel features ports and connectors.



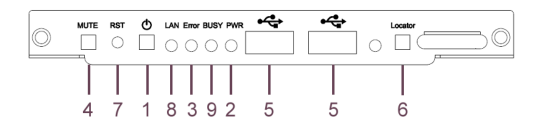
	Back Panel				
	Item	Description			
1.	Power	<ul> <li>Connect the included power cords to these connectors</li> </ul>			
	Connector				
2.	PS/2	• The color-coded PS/2 connection ports (purple for keyboard and			
	connector	green for mouse)			
3.	VGA Port	• For Video out			
4.	DVI Port	• For Video out			
5.	HDMI Port	• For Video/Audio out			
6.	LAN1\LAN2\	<ul> <li>LAN1\LAN2port for connecting to an Ethernet network through</li> </ul>			
	Port	a switch or router			
7.	USB Port	<ul> <li>USB 3.0 port for compatible USB devices.</li> </ul>			
8.	SPDIF Port	• For Audio out			
9.	Audio(5+1)	• For Audio out/in			
10.	SFF-8644	<ul> <li>Support Capacity expansion via Thecus JBOD device</li> </ul>			
	SAS Wide				
	Port(N12910				
	SAS only)				

## N16910SAS:

#### Front Panel

The Thecus N16910SAS front panel has the device's controls, indicators, and hard disk trays:





Front Panel			
Item	Description		
1.Power Button	Power on/off N16910SAS		
2.Power LED	Solid green: System is power on.		
3.System error LED	• Solid RED: System error.		
4.Mute button	Mute the system fan alarm.		
5.USB Port	<ul> <li>USB 2.0 port for compatible USB devices, such as USB disks and USB printers</li> </ul>		
6. Locator button / LED	<ul> <li>Press the button, the back led will light up to identify the rack position of the system</li> </ul>		
7. RST	Reboot system.		
8. LAN	<ul><li>Blinking green: network activity</li><li>Solid green: network link</li></ul>		
9. BUSY	• Blinking orange: system startup or system maintenance; data currently inaccessible		
10.LCD	<ul> <li>Displays current system status and messages</li> <li>LCD screen saver will be enabled after screen is idle for more than 3 minutes</li> <li>LCD screen will be turn off after idle for more than 6 minutes</li> </ul>		
11.Up Button ▲	<ul> <li>Push to scroll up when using the OLED display</li> </ul>		
12.Down Button ▼	<ul> <li>Push to enter USB copy operation screen</li> </ul>		
لے 13.Enter Button	• Push to enter OLED operate password for basic system setting		
14.Escape Button ESC	Push to leave the current OLED menu		

*Rear Panel* N16910SAS rear panel features ports and connectors.

INNN						*****	
			U				Q
					Same		
1 0 1+2 1 0 14	3.87 D -C D HI D	TT	1				
	10	7 8 9	56	3 4	2	1	

	Back Panel					
	Item	Description				
1.	Power	<ul> <li>Connect the included power cords to these connectors</li> </ul>				
	Connector					
2.	PS/2	• The color-coded PS/2 connection ports (purple for keyboard and				
	connector	green for mouse)				
3.	VGA Port	• For Video out				
4.	DVI Port	• For Video out				
5.	HDMI Port	• For Video/Audio out				
6.	LAN1\LAN2\	<ul> <li>LAN1\LAN2port for connecting to an Ethernet network through</li> </ul>				
	Port	a switch or router				
7.	USB Port	USB 3.0 port for compatible USB devices.				
8.	SPDIF Port	• For Audio out				
9.	Audio(5+1)	• For Audio out/in				
10.	SFF-8644	<ul> <li>Support Capacity expansion via Thecus JBOD device</li> </ul>				
	SAS Wide					
	Port					

## **Chapter 2: Hardware Installation**

## Overview

Your Thecus IP storage is designed for easy installation. To help you get started, the following chapter will help you quickly get your Thecus IP storage up and running. Please read it carefully to prevent damaging your unit during installation.

## **Before You Begin**

Before you begin, be sure to take the following precautions:

- 1. Read and understand the **Safety Warnings** outlined in the beginning of the manual.
- 2. If possible, wear an anti-static wrist strap during installation to prevent static discharge from damaging the sensitive electronic components on the Thecus IP storage.
- 3. Be careful not to use magnetized screwdrivers around the Thecus IP storage's electronic components.

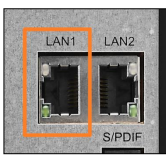
## **Cable Connections**

To connect the Thecus IP storage product to your network, follow the steps below:

1. Connect an Ethernet cable from your network to the WAN/LAN1 port on the back panel of the Thecus IP storage.



▲ N2810 Series/ N4810 Series WAN/LAN1 port



▲ N4810 Series WAN/LAN1 port



▲ N5810/N5810PRO Series WAN/LAN1 port



N4910/N8910/N12910/N12910 SAS/N16910 SAS WAN/LAN1 port

2. Connect the provided power adaptor and power cord into the power socket on the back panel. Plug the other end of the cord into a surge protector socket.



▲ N2810 Series /N4810 Series power socket



▲ N5810/N5810PRO Series power socket



▲N8910/N4910U/N12910N12 910SAS//N16910SAS power socket



▲N4810 Series power socket

3. Press the power button on the Front Panel to boot up the Thecus IP storage.

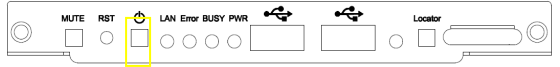




▲ N2810 Series power button



▲N4810 Series power button



▲ N12850/N16850/N4910U/N8910/N12910/N12910SAS/N16910SAS power button

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# **Chapter 3: First Time Setup**

#### Overview

Once the hardware is installed, physically connected to your network, and powered on, you can configure the Thecus IP storage so that it is accessible to your network users. There are two ways to set up your Thecus IP storage: using the **Thecus Setup Wizard** or the **LCD display (Depend on models)**. Follow the steps below for initial software setup.

## **Thecus Setup Wizard**

The handy Thecus Setup Wizard makes configuring Thecus IP storage a snap. To configure the Thecus IP storage using the Setup Wizard, perform the following steps:

- 1. Insert the installation CD into your CD-ROM drive (the host PC must be connected to the network).
- 2. The Setup Wizard should launch automatically. If not, please browse your CD-ROM drive and double click on **Setup.exe.**



3. The Setup Wizard will start and automatically detect all Thecus storage devices on your network. If none are found, please check your connection and refer to **Chapter 7: Troubleshooting** for assistance.

Device Discovery	Device Discovery			Version: 2.0	
Login System	No 1	Host Name N8900	IP 192.168.0.102	MAC 00-14-FD-13-98-BC	G   197
Network Configuration					
Change Password					
Complete					
	-	m	1		

- 4. Select the Thecus IP storage that you like to configure.
- 5. Login with the administrator account and password. The default account and password are both "admin".

Thegus	IP Storage A	pplianc
Device Discovery	Login System	Version: 20
Login System	Admin ID: admin	
Network Configuration	Password:	
Change Password		
Complete		

6. Name your Thecus IP storage and configure the network IP address. If your switch or router is configured as a DHCP Server, configuring the Thecus IP storage to automatically obtain an IP address is recommended. You may also use a static IP address and enter the DNS Server address manually.

Thecus	IP St	orage Ap	plianc
Device Discovery	Network (	Configuration	Version: 2.0
Login System	Host Name: IP Type	N8900	
system	C FixedIP	DHCP	
Network Configuration	IP Setting		
	IP address:	192.168.0.102	
Change Password	Netmask:	255.255.255.0	
	Gateway IP:	192.168.0.1	
Complete	DNS Server:	192168.01	
		1	J

7. Change the default administrator password.

Thecus	IP Storage Ap	plianc
Device     Discovery	Change Password	Version 20
Login System		
Network Configuration	New Password:	
Change Password	Contrain Again:	
Complete		
	Back End	Exit

8. Finished! Access the Thecus IP storage Web Administrator Interface by pressing the *Start Browser* button. You can also configure another

Thecus IP storage at this point by clicking the **Setup Other Device** button. Press **Exit** to exit the wizard.



NOTE

The Thecus Setup Wizard is designed for installation on systems running Windows XP/2000/vista/7/8/10 or Mac OSX or later. Users with other operating systems will need to install the Thecus Setup Wizard on a host machine with one of these operating systems before using the unit.

## Typical Setup Procedure

From the Web Administration Interface, you can begin to setup your Thecus IP storage for use on your network. Setting up the Thecus IP storage typically follows the five steps outlined below.

#### **Step 1: Network Setup**

From the Web Administration Interface, you can configure the network settings of the Thecus IP storage for your network. You can access the **Network** menu from the control panel.

#### **Step 2: RAID Creation**

Next, administrators can configure their preferred RAID setting and build their RAID volume. You can access RAID settings from the control panel of the Web Administration Interface by navigating to **Storage Management > Disk and RAID**.

#### **Step 3: Create Local Users or Setup Authentication**

Once the RAID is ready, you can begin to create local users for Thecus IP storage, or choose to setup authentication protocols such as Active Directory (AD).

#### Step 4: Create Folders and Set Up ACLs

Once users are introduced into your network, you can begin to create various folders on the Thecus IP storage and control user access to each using Folder Access Control Lists.

#### **Step 5: Start Services**

Finally, you can start to setup the different services of Thecus IP storage for the users on your network.

# **Chapter 4: System Administration**

#### **Overview**

The Thecus IP storage provides an easily accessible **Web Administration Interface**. With it, you can configure and monitor the Thecus IP storage anywhere on the network.

## Web Administration Interface

Make sure your network is connected to the Internet. To access Thecus IP storage **Web Administration Interface**:

1. Type the Thecus IP storage IP address into your browser. (Default IP address is <a href="http://192.168.1.100">http://192.168.1.100</a>)

- **NOTE** Your computer's network IP address must be on the same subnet as the Thecus IP storage. If the Thecus IP storage has default IP address of 192.168.1.100, your managing PC IP address must be 192.168.1.x, where x is a number between 1 and 254, but not *100.*
- 2. Login to the system using the administrator user name and password. The factory defaults are:

#### User Name: admin Password: admin

% If you changed your password in the setup wizard, use the new password.

Once you are logged in as an administrator, the disclaimer page will appear as below. Please click the check box if you do not want to have this page displayed during the next login.

lisclaimer	
THECUS has no liability, consequential, incidental or special damages. These include, without limitation, loss of recorded data, the cost of recovery of lost data, lost profits and the cost of the installation or removal of any THECUS products, the installation of replacement THECUS products, and any inspection, testing, or redesign caused by any defect or by the repair or replacement of Products arising from a defect in any THECUS products.	
Users can now register their THECUS NAS online. Simply go to the online registration feature and enable the registration function. The registration page will confirm what system information will be stored. Users will receive regular firmware upgrades and module release notifications.	
I agree. Don't show this message next time.	
OK	

Following the disclaimer page, you will see the **Web Administration Interface**. From here, you can configure and monitor virtually every aspect of the Thecus IP storage from anywhere on the network.

#### Menu Tree

The **Menu Tree** is where you will find all of the information screens and system settings of Thecus IP storage. The various settings are placed in the following groups on the menu bar.

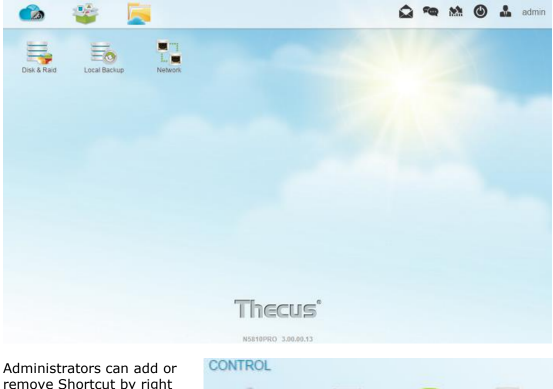


Menu Bar	
Item	Description
Control Panel	The Entry of system and function setting
App Center	The entry of App Center
File Center	The entry of File Center

Moving your cursor over any of these items and click, it will display the associated screen for each topic.

### Add/Remove Shortcut

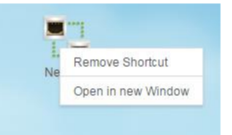
The user interface allows the user to designate often used items and have them display on the main screen area by add Shortcut. The figure below displays system favorite functions.



remove Shortcut by right clicking the mouse and selecting "Add Shortcut" icon in each function screen. See the figure below with the red circled icon.

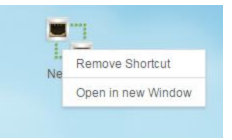
ONTROL			
1		î	
Log &	Power 8	Add Shortcut	letwork
Notification	Hardwar	Open in new Window	

To remove "Shortcut" from main screen, right click the mouse button and select "Remove Shortcut".



### **Open in New Window**

To open associated function on the front of screen, right click mouse and select "Open in new window".



In the following sections, you will find detailed explanations of each function, and how to configure your Thecus IP storage.

Feedback for OS7.0

On the top right hand corner of menu bar, click on and it will open the mail sending screen, please provide your feedback. *Quick System Log Info* 

On the top right hand corner of the menu bar, click on the system log info.

and it will display

.....

the system log info.	adm	in
INFO [N5810PROr10] boot s	2015/12/25 12:33:1 uccessfully.	0
WARNING The system [N5810PR was plugged. Get IP: 1	2015/12/25 12:32:5 Dr10] WAN/LAN1 network 72.16.64.180	4
INFO Healthy: The RAID [RA	2015/12/25 12:32:4 ID10] is healthy now.	8
	Mara	
	More	

**Quick System Resource Monitor** 

On the top right hand corner of the menu bar, click on M and it will display the

system resource monitor info such as CPU, memory and storage usage. .



### System shut down and reboot

On the top right hand corner of the menu bar, click on  $\$ ,  $\bigcirc$  this is a shortcut to shut down or reboot the system.



### Language Selection

The Thecus IP storage supports multiple Languages, including:

- English
- Japanese
- Traditional Chinese
- Simplified Chinese
- French
- German
- Italian
- Korean
- Spanish
- Russian
- Polish
- Portuguese

On the top right hand corner of menu bar, select desired language from drop down list. This user interface will switch to the selected language for Thecus IP storage. *Logout* 

<b>F@</b>	Min		adm
	Engli	sh	Ŧ
	Change	Passwo	rd
	Log	gout	

English
 English
 English
 English
 日本語
 正體中文
 简体中文
 Français
 Deutsch
 Italiano
 한국어

Click on logout to quit Web Administration Interface. *Change Password* 

On the top right hand corner of menu bar, select **Password** item and the **Change Password** screen will appear. Enter a new password in the **New Password** box and confirm your new password in the **Verify** box. Click on **Change** to confirm password changes.

Change	×	
New	Password	
Verif		
Change	Cancel	

# Thecus OS7.0 Web Interface Revision (FW v3.02.00 and after)

The user guide please refers to URL below. http://www.thecus.com/download/manual/OS7/Thecus%20Web%20Interface%2 0Revision\_FW%20v3.02.00\_after%20v2.pdf

# **Control Panel**

The control panel has 5 main categories: CONTROL, PRIVILLEGE, STORAGE, SERVICES and BACKUP. Please see below for explanation.

# CONTROL



Log and Notification

# System Log

From the **Log & Notification** menu, choose the **System Log** option and the **System Log** screen will appear. This screen will show a history of system usage and important events such as disk status, network information, and system booting.

Function Search	Q	System Log Acces	s Log Log Setting	Notification	
Control		oysiem cog	s cog cog sewing	recircation	
Log & Notification		Show System Log Lev	el: ALL	▼ Refresh	Delete
O Power & Hardware		Date/Time T	Level T	Event	T
<ol> <li>System Information</li> </ol>		2015/06/17 10:58:05	INFO	[N6850] boot successfully.	
W Network					
Regional Option					
S External Device					
Nonitor					
Privilege					
Storage	*				
Services					
Backup	v				
			20 v items p		1 - 1 of 1 items

Logs	
Item	Description
Log Level	<ul><li>ALL: Provides all log information including system, warning, and error messages.</li><li>WARN: Shows only warning messages.</li><li>ERROR: Shows only error messages.</li></ul>
Delete	Clear all log files.
Items per page 🗆	Specify the desired number of lines to display per page.
Filters	Input desired value to filter unwanted items
<< < > >>	Use the forward ( $> >> $ ) and backward ( $ << <$ ) buttons to browse through the log pages.
Refresh	Reload logs

# Access Log

The **Access Log Support** section allows administrators to choose associated protocol and view user activity information.

Function Search	Q	System Log	A	ccess Log	Log	Setting	Notif	ficatio	n							
Control		cyclonic 20g														
Log & Notification					FTP	Windo	ws File S	ervio	e M	ac Fil	le Service	SSH	iSCSI			
🖒 Power & Hardware		Export FTP L	ogs	Delete	FTP Lo	gs										
<ol> <li>System Information</li> </ol>		Date Time	т	User	IP	T	Event	т	Туре	т	File			T	Size	T
Network																
Regional Option																
External Device																
<u>∧″</u> Monitor																
Privilege	v															
Storage																
Services																
Backup																
		(a) a F														

# Log Setting

To have user access details for associated system, **Access Log Support** must be enabled and confirmed with "Apply" button, at the time all supported services will restart. To view Access Log details, please go to **Access Log** section.

System Log	Access Log	Log Setting	Notification			
Log Cottin	~					
Log Settin	g					
🕑 Enab	le Access Log					
Adv	anced >					
	Access Log L	imit	5000	0 1	Auto Export	•

To export details from the User Access Log as a single file from target folder, administrators must first select the desired number of records from the dropdown list and also select the "Auto export" option. Please choose the number of logs to export and click **Apply** to activate these settings.

Once (for example) 10,000 records have been reached, the log file will appear in /NAS\_public/access\_log/

access_log	) dom_backup_log	🖺 log_20140611_161212
Jo dom_repair_log	퉬 syslog	

Syslog service can generate system logs to be stored locally or remotely. Information can be obtained in two ways: locally and remotely.

Enable Syslog Daemon

Advanced +			
Location of Syslog:	Local		Remote
Enable Syslog Server			
Log Storage Folder:	eSATAHDD	•	
Log Level:	All	Ŧ	

Log Setting	Log Setting				
Item	Description				
Enable Access Log	Enable or disable the Access Log service.				
Access log limit	This can be selected from a dropdown list to export the log(s) as a single file. Please also choose "Auto Export" or "Auto Delete" once the log item exceeded the defined number.				
Enable Syslog Daemon	Enable or disable Syslog service.				
Location of Syslog	Choose Local, all system logs will be stored in an associated syslog folder filled in from next filed. And the syslog folder will have file "messages" to store all system logs. If Remotely has been selected, a syslog server is needed and an IP address is required to fill in from next filed.				
Enable Syslog Server	Checked to enable associated system can play a role as syslog server while syslog location has select "Local"				
Log Server IP (Remote)	Input the remote syslog server IP address once syslog store in remote server has selected				

Log storage folder (Local)	Select from a drop down share list, all of the system logs will be stored on it. This syslog folder is applied to "syslog server" or "syslog client" with "local" selected.
Log Level	The user can choose from 3 different levels. "All", "Warning/Error" or "Error".
Apply	Click Apply to save changes.
Description	<ul> <li>The user access list will record different activities for supported protocols.</li> <li>1. AFP: User login and logout.</li> <li>2. FTP: User file deletion, uploads/downloads, folder creation, object renaming, and login and logout.</li> <li>3. iSCSI: User login and logout.</li> <li>4. Samba: User file deletion, folder creation, folder opening, and object reading, renaming, and writing.</li> <li>5. SSH: User login and logout.</li> <li>6. VPN: User login and logout</li> </ul>

# Notification

From log and notification, choose the **Notification** item, and the **Notification Configuration** screen will appear. This screen lets you have Thecus IP storage notify you in case of any system malfunction. Press **Apply** to confirm all settings. See following table for a detailed description of each item.

Function Search	Q	System Log	Access Log	Log Settin	g Notification								
Control													1
Log & Notification Notification													
O Power & Hardware													
(i) System Information		Enable	Enable E-mail Notification										
Network		Autho	prization Type:	C	N								
Regional Option			inconorrigio.										
External Device		Secu	rity Type:	C	FF	*							
Monitor	_	SMT	Server:	F	Please Input E-ma	il Server	Port:	25	4				
Privilege	٣												
Storage		SMT	P Account ID:	ŀ	lease Input SMT	ase Input SMTP Accoun							
Services	Ŧ	Acco	unt Password:	F	Please Input Pass	word Her							
Backup	*	Log L	evel:	A	11								
		Recip	oient's E-mail Ad	idress 1: Pi	ease Input Receiv	ve Acco							
		Recip	oient's E-mail Ad	Idress 2:	Please Input Rece	ive Acco							
		Recip	pient's E-mail Ad	ldress 3: F	Please Input Rece	ive Acco							
		Recip	oient's E-mail Ad	idress 4: F	Please Input Rece	ive Acco							
		Арр	bly										
		Description: This is descr	iption of Notifica	ition.									

Notification Configuration				
Item Description				
Email Notification	Enable or disable email notifications of system problems.			
Authentication Type	Select the SMTP Server account authentication type from drop			
	down list.			
Security Type	Select the security type while mail has sent out			
SMTP Server	Specifies the hostname/IP address of the SMTP server.			
Port	Specifies the port to send outgoing notification emails.			
SMTP Account ID	Set the SMTP Server Email account ID.			
Account Password	Enter a new password.			
Log Level	Select the log level to send the e-mail out.			

Sender's E-mail Address	Set senders email address to send email notifications.
HELO/EHLO Domain Name	Specified valid HELO/EHLO domain name
Receiver's E-mail Address (1,2,3,4)	Add one or more recipient's email addresses to receive email notifications.

NOTE

Consult with your mail server administrator for email server information.

### Power & Hardware

Setting Panel			
Function Search	Q,	Power Management UPS Hardware Control Hardware Information	
Control			
🖄 Log & Notification		General	
O Power & Hardware			
(i) System Information		() Shutdown O Reboot EuP mode	
W Network		Wake-On-LAN	
Regional Option			
External Device		Enable WAN/LAN1	
Monitor		Enable LAN2	
Privilege	٣	Apply	
Storage	٣	- Automatic Resume	
Services			
Backup			
		No Ves Previous Status	
		Apply	
		Power Schedule	
		Add	
		Status Action Time Period	
		Apply	

### **Power Management**

<u>General</u> Press **Reboot** to restart the system or **Shutdown** to turn the system off.

The option of **Eup mode** could help to lower system power consumption. However, once it has enabled the Wake-On-Lan

, Power Schedule wi	II be disabled	automatically	to meet Eu	p standard.

Power Management	UPS	Hardware Control	Hardware Information	
General				
o o no na n				
() Shutdown	O Reboot	EuP mode		

### Automatic Resume

Thecus IP storage allows users to setup in 3 different modes while power cut resume.

#### Automatic Resume

Automatically turn on when the power supply is restored

Yes

Apply

Previous Status

Automatic	Resume
Item	Description
No	Choose <b>No</b> to keep system off after power cut resume
Yes	Choose <b>Yes</b> to have system on after power cut resume
Previous Status	Keep former state of system while power cut resume
Apply	Click <b>Apply</b> to save changes.

### **Power Schedule**

Using the Thecus IP storage Power Management, you can save energy and money by scheduling the Thecus IP storage to turn itself on and off during certain times of the day.

To designate a schedule for the Thecus IP storage to turn on and off, first enable the feature by checking the **Enable Power Schedule** checkbox.

Then, click **Add** to add desired time for system power on or off.

Finally, click **Apply** to save your changes.

#### Power Schedule

Add	wer Schedule		
Status	Action	Time	Period
Status	Action	Time	Period
Apply			

#### Example - Monday: On: 8:00; Off: 16:00

System will turn on at 8:00 AM on Monday, and off at 16:00 on Monday. System will turn on for the rest of the week.

If you choose an on time, but do not assign an off time, the system will turn on and remain on until a scheduled off time is reached, or if the unit is shutdown manually.

### Example - Monday: On: 8:00

System will turn on at 8:00 AM on Monday, and will not shut down unless powered down manually.

You may also choose two on times or two off times on a particular day, and the system will act accordingly.

#### Example - Monday: Off: 8:00; Off: 16:00

System will turn off at 8:00 AM on Monday. System will turn off at 16:00 PM on Monday, if it was on. If the system was already off at 16:00 PM on Monday, system will stay off.

### Wake-On-LAN

The Thecus IP storage has the ability to be awoken from sleep mode via WAN/LAN1 or LAN2 port.

Wake-On-LAN

Enable WAN/LAN1
Enable LAN2
Apply

Click on associated NIC interface to **Enable** or **Disable Wake-On-LAN**.

Wake-up On LAN Configuration				
Item	Description			
WAN/LAN1	Enable or Disable WOL service from WAN/LAN1			
LAN2	Enable or Disable WOL service from LAN2			
Apply	Click <b>Apply</b> to save changes.			

# UPS

Thecus IP storage supports **Uninterrupted Power Source** through USB interface. Make the changes of **UPS Setting** and press **Apply** to confirm changes.

Power Management UPS	Hardware Control	Hardware Information	
UPS Service			
Enable UPS Service			
Remote UPS Monit	toring localhost		
Manufacture:	APC	Ŧ	
Model:	Smart-UPS U	SBUSB 🔻	
Power.	N/A		
Battery Status (%):	N/A		
First notification (sec):	5	A T	
Subsequent Notificatio (sec):	20	A V	
Shutdown Percentage	5 (%):	▼	
Apply			
Description: This is UPS Description			

See the following table for a detailed description of each item.

UPS Setting	
Item	Description
UPS Service	Enable or disable UPS monitoring.
Remote UPS Monitoring	Checked to enable remote UPS monitoring. And input the IP address of the NAS that the UPS device is connected to via USB.
Manufacturer	Choose the UPS manufacturer from the dropdowns.

Model	Choose the UPS model number from the dropdowns.
Battery Status	Current status of the UPS battery
Power	Current status of the power being supplied to the UPS
First notification (sec)	Delay between power failure and first notification in seconds.
Subsequent notifications (sec)	Delay between subsequent notifications in seconds.
Shutdown percentage (%)	Amount of UPS battery remaining before system should auto-shutdown.
Apply	Press <b>Apply</b> to save your changes.

# Hardware Control

The system buzzer can be **Enabled/Disabled** by clicking the check box. Check to enable system buzzer when any error occurs or disable to mute the system.

Power Management	UPS	Hardware Control	Hardware Information		
Hardware Contro	ol				
🗹 Enable Buzze	r				
Apply					
Description: This is description of	Hardwar	e Control.			

### System Information

# System Status

This screen provides basic system status information.

Syster	n Status				
			Model Name	N5810PRO	
	Deser	-	Version	3.00.01.2	
			CPU Activity	0.2%	
		mmm	Memory Activity	8.5%	
- 1	11		Up Time	2Day, 0Hour, 55Minute	
			CPU Temperature	42°C / 107.6°F	
- 1			SYS Temperature1	33°C/91.4°F	
			SYS Fan Speed1	449 rpm	

System Status	
Item	Description
Model	Model name
Version	Current FW version
CPU Activity	Displays current CPU workload of the Thecus IP storage.
Memory Activity	Display current memory workload of the Thecus IP storage
CPU Temperature	Displays current CPU Temperature.
System	Displays current System temperature from 2 positions
Temperature/1	
System Fan Speed	Displays the current status of the system fan.
Up Time	Shows how long the system has been up and running.

# **Network Status**

This screen provides basic system network status and information.

System	Network	Service Status	Hardware Information	on		
	k Status <sub>Name:</sub>		N2810-pm			
	ain Name:		thecus.com			
Name	1	IP Address	MAC Address	Status	Speed (Mb/s)	IPv6 Address
WAN/LAN1	I	172.16.65.147	00:14:fd:19:0a:23	up	1000	
LAN2			00:14:fd:19:0a:24	down	N/A	

Network Info	Network Information (Global parameter)					
Item	Description					
Host name Host name that identifies the Thecus IP storage on the network.						
Domain name	n name Specifies the domain name of Thecus IP storage.					
Link speed	nk speed Display associated NIC port link speed.					
Link status	Display associated NIC port link status.					
MAC address	MAC address of the network interface.					
IPv4 IP address	IP address of associate NIC interface in IPv4.					

IPv6 IP address

# Service Status

This screen provides basic service status information.

System	Network	Service Status	Hardware Information
Servic	e Status		
FT	P	R	lunning
R	sync	S	topped
Sa	amba	R	tunning
w	ebDAV	R	lunning
iT	unes	R	lunning
N	FS	S	topped
DI	DNS	S	topped
AF	P	R	tunning
SI	NMP	S	topped
S	ЗH	R	tunning
TF	TP	S	topped
U	PnP	R	tunning

Service Status	
Item	Description
AFP Status	The status of the Apple Filing Protocol server.
NFS Status	The status of the Network File Service Server.
SMB/CIFS Status	The status of the SMB/CIFS server.
FTP Status	The status of the FTP server.
TFTP Status	The status of the TFTP server.
Rsync Status	The status of the Rsync server.
UPnP Status	The status of the UPnP service.
SNMP	The status of the SNMP service.

# Hardware Information

Click on **Hardware Information**, this will display the related HW details for the associated model. Below is an example of the information for a Thecus N5810.

System	Network	Service Status	Hardware Information	
Hardw	are Inform	nation		
CPU				
	CPU2: Intel(F CPU3: Intel(F	R) Celeron(R) CPU R) Celeron(R) CPU	J1900 @ 1.99GHz J1900 @ 1.99GHz J1900 @ 1.99GHz J1900 @ 1.99GHz	
Memory	/			
	Memory Size	7879MB		
Network	Interface Ca	ard		
,	LAN2: Intel C LAN3: Intel C LAN4: Intel C	Intel Corporation D corporation Device corporation Device corporation Device corporation Device	1533 (rev 03) 1533 (rev 03)	
Univers	al Serial Bus	•		
*	USB3.0-1: In USB2.0-2: D	tel Corporation Dev tel Corporation Dev evice 1b21:1142 evice 1b21:1142		
Disk Co	ntroller			
		Corporation Device ce 1b4b:9215 (rev		

#### **Network**

From the **Control** menu, choose **Network**, and the **Networking Configuration** screen will appear. This screen displays the network parameters of the global setting and available network connection. You may change any of these items and press **Apply** to confirm your settings. See a description of each item in the following table:

Setting Panel									
Function Search	Q 	Network Setting	Link Aggregation	Quality of	Service	DDNS			
C Log & Notification		WAN/LAN S							-
<ol> <li>System Information</li> </ol>	_	😑 WAN	I/LAN1 IPv4:17	2.16.65.164			MAC: 00:14:fd:17:99:	76 Edit	
Network	_	S LAN	2 IPv4:				MAC: 00:14:fd:17:99:	77 Edit	
Regional Option External Device Monitor		Host Setting	g						
Privilege		Host Name	a	N6850					
Storage	*								
Services	*	Domain N	ame:	thecus.com					
Backup		WINS Serv	ver 1:	Please Ing	put WINS S	Server He	b FR		
		WINS Serv	ver 2:	Please Input WINS Server Here			ŧre		
		DNS Settin	ng 💿 Mar	Manual					
			Pleas	e Input DN	Please In	put DN	Please Input DN		
		Default Ga	way WAN	/LAN1 ¥					
		IP Shar	e Mode						
		Apply							

## **Network Setting**

### WAN/LAN Setting:

The available system network ports are coming from embedded system ports. Therefore, the screen shown above is an example of a Thecus N5810 with 2 on board GbE NIC.

To modify port setting, please click on **Edit** with the associated network port. The setting screen will appear, it can be configured for basic setting, DHCP server and VLAN.

### Basic Setting:

Settings	DHCP Se	erver	VLAN						
	MAC Addres				Current IP:	:	172	2.16.65.164	
	Device Spee	ed:		1000 Mb/s	Jumbo Fra	ime:	1500	*	
	Link Status:			Connected	Note:		Please Input	Description	
IPv4					IPv6				
	0	Manu	al			© N	fanual		
Mode	۲	DHC	P		Mode:		HCP		
						•	lisable		
IP Add	dress:	192.1	68.1.100		IP Address:	fe	c0::1		
Netma	ask:	255.2	55.255.0		Netmask:	64	1		
Gatev	vay:	192.1	58.1.1		Gateway:	PI	ease Input IPv6 0	Sat	
								-	Cai

Basic Settin	g
MAC address	MAC address of the network interface.
IP	IP address of associate NIC interface.
Device speed	Display associated NIC port link speed.
Link status	Display associated NIC port link status.
Jumbo Frame	Input Jumbo Frame rate from drop down list, default is 1500
Note	Input the description of associated network port if any
IPv4/IPv6	Setting IP address from manual input or DHCP server .
Mode	It can choose a static IP by manually input or Dynamic IP from DHCP server.
IP address	Input IP address if manually input has selected or displayed by granted
	from DHCP server
Netmask	Input netmask if manually input has selected or displayed by granted from DHCP server
Gateway	Input gateway if manually input has selected or displayed by granted from DHCP server
ΝΟΤΕ	<ul> <li>Only use Jumbo Frame settings when operating in a Gigabit environment where all other clients have Jumbo Frame Setting enabled.</li> <li>Proper DNS setting is vital to networks services, such as SMTP and NTP.</li> </ul>
WARNING	Most faster Ethernet (10/100) Switches/Routers do not support Jumbo Frame and will not be able to connect to your Thecus NAS after Jumbo Frame is turned on.

### **DHCP Server:**

The network port of Thecus IP storage can be acted as DHCP server if associated NIC has been set-up to a static IP. Please fill in the fields to complete setting.

🗊 Er	nable IPv4 C	DHCP Server	Enable IPv6 DH	ICP Server
St	art IP:	Please Input IPv4 Her	Prefix:	Please Input IPv6 Her
Er	nd IP:	Please Input IPv4 Her	Prefix Length:	Please Input IPv6 Pre
Ne	etmask:	Please Input IPv4 Nel		
	efault ateway:	Please Input IPv4 Gat		
D	NS1:	Please Input DNS Se		
D	NS2:	Please Input DNS Se		
D	NS3:	Please Input DNS Se		

DHCP Configura	ition
Item	Description
Enable IPv4/IPv6 DHCP Server	Enable or disable the IPv4/IPv6 DHCP Server to automatically assign IP address to PCs connected to associate NIC interface.
Start IP (IPv4)	Specifies the lower IP address of the DHCP range.
End IP in (IPv4)	Specifies the highest IP address of the DHCP range.

Specifies netmask for the DHCP server service.
Specifies gateway for the DHCP server service.
Displayed the DNS server IP address.
Specifies prefix
Specifies prefix length

WARNING The IP address of associated NIC should not be in the range of the Start IP address and End IP address (IPv4).

### VLAN:

Each NIC is capable of VLAN support. To enable VLAN, simply click the check box and input the VLAN ID (VLAN ID can be any digital number). The system with the same VLAN ID will become a Virtual LAN group to allow more specific communication among members.

dit LAN	Setting		
Settings	DHCP Server	VLAN	
Enat	ble VLAN		
VLA	N ID	0	
			Apply Cance

# Link Aggregation

The Thecus IP storage supports link aggregation from on board network port. Simply click on **Add** from Link Aggregation page and the screen will appear as below.

Lin	k Aggregation Corr	ibination Devi	ice:			
Jun	nbo Frame:	150	0	٣	bytes	
Agg	gregation Mode	Loa	d Balance	•		
	✓ IPv4 Setting			(	Enable IPv6	
	IP Address	Please Ing	lease Input IPv4 Her		IPv6 Address	Please Input IPv6 Her
	Netmask	Please Ing	put IPv4 Net		Prefix Length	Please Input IPv6 Pre
	GateWay	Please Ing	put IPv4 Gat		GateWay	Please Input IPv6 Gat

Click on field of "Link Aggregation Combination Device" to select member for Link Aggregation. Also fill in all other required information to complete the setting.

Link Aggregation Combin	ation Device:		
WAN/LAN1			
LAN2			
Aggregation Made	Lood Balance	-	

Link Aggreg	ation Configuration
Jumbo Frame Support	Enable or disable Jumbo Frame Support of the associated interface on your Thecus IP storage.
Aggregation Mode	Select from drop down list for desired mode.
IPv4/IPv6	Click to enable IPv4/IPv6 for TCP/IP. The default is IPv4 enabled.
Mode	It has to be a static IP with the link aggregation being used.
IP	IP address of link aggregation.
Netmask/Prefix Length	Input netmask for IPv4 and Prefix length for IPv6.
Gateway	Gateway for associated link aggregation

Click **Apply** to confirm the setting. The newly created Link Aggregation will appear on associated device list

Network Settin	g Link Aggregation	Quality of Service	DDNS		
Add Edit					
Interface	IP Address	Aggregation	Mode	Combination	Status
bond0	192.168.0.111	Load Balanc	e	WAN/LAN1,LAN2	Link After Reboot

To modify or delete Link Aggregation device, select desired device from device list then click "Edit". The associated screen will appear as below. Carry on for necessary modification to modify or click on **Remove** button from left hand bottom corner to remove from device list.

J	lumbo Frame:	1500	v	bytes		
,	Aggregation Mode	Load Balance				
	☑ IPv4 Setting			Enable IPv6		
	IP Address	192.168.0.111		IPv6 Address	Please Input IPv6 Her	
	Netmask	255.255.255.0		Prefix Length	Please Input IPv6 Pre	
	GateWay	192.168.0.112		GateWay	Please Input IPv6 Gat	

# **Quality of Service**

Thecus IP storage is capable for QoS (Quality of Service) by supported services. The bandwidth will give by the order from QoS list once the overall bandwidth required is larger than the physical number.

Add						
Ena	Network Interface	Service	Protocol	Ports	Guaranteed (K	Maximum (KB/s)
Yes	WAN/LAN1	Samba	TCP	139,445	50000	1000000
Yes	WAN/LAN1	AFP	TCP	548	3000	500000

To setup QoS, simply Enable QoS and then click 'Add" on QoS screen. The screen will appear as below.

Quality of S	ervice Configuration			
Enable the Rule	Checked the box to enable defined rule.			
Network Interface	Select network interface from drop down list.			
Service List	Select desired service to have QoS served			
User Defined	Other than pre-defined service list, user defined service is allowed.			
Service Name	Input user defined service name			
Protocol and Ports	Input user defined protocol from drop down list and associated ports will be used			
Protocol	List associated protocol of selected service.			
Ports	List associated port number of selected service.			
Guaranteed (KB/s)	Input MUST of throughput for associated service.			
Maximum (KB/s)	Input maximum of throughput for associated service			

To modify, delete or change priority of created QoS service, select desired service from service list then click required activities. Carry on for necessary modification to modify by click "Edit" or click on "Move Up" or "Move Down" to change priority. The Delete the rule button can be found on left hand bottom corner after go into "Edit" screen.

1	Enable (	20S					
	Add	Edit Move Up	Move Down				
	Ena	Network Interface	Service	Protocol	Ports	Guaranteed (K	Maximum (KB/s)
	Yes	WAN/LAN1	Samba	TCP	139,445	50000	1000000
	Yes	WAN/LAN1	AFP	TCP	548	3000	500000

# DDNS

### DDNS Support:

To set up a server on the Internet and enable the users to connect to it easily, a fixed and easy-to remember host name is often required. However, if the ISP provides only dynamic IP address, the IP address of the server will change from time to time and is difficult to recall. You can enable the DDNS service to solve the problem.

After enabling the DDNS service of the NAS, whenever the NAS restarts or the IP address is changed, the NAS will notify the DDNS provider immediately to record the new IP address. When the user tries to connect to the NAS by the host name, the DDNS will transfer the recorded IP address to the user.

The NAS supports the DDNS providers:

DyDNS.org(Dynamic DNS),DyDNS.org(Custom DNS),DyDNS.org(Static DNS), www.zoneedit.com,www.no-ip.com.

A description for each item as following:

DDNS	
Item	Description
DDNS Service	Enable or disable DDNS service.
Register	Choose the service provider from the drop down list
User name	Input user name with DDNS registry.
Password	Input password with DDNS registry.
Domain name	Input domain name with DDNS registry.
Apply	Click "Apply" to confirm the changes.

### DDNS Support

Enable DDNS Support		
Register	DynDNS.org (Dynamic DNS)	۳
User Name		
Password		
Domain Name		
Apply		

**Regional Option** 

### Date/Time

From the **Regional Option** menu, choose the **Date/Time** item and the **Time Settings** screen appears. Set the desired **Date**, **Time**, and **Time Zone**. You can also elect to synchronize the system time on Thecus IP storage with an **NTP** (Network Time Protocol) Server.

Function Search	Q,	Date / Time	Language	NTP Service			
Control	*						
🖞 Log & Notification		Time Set	ting				
🖒 Power & Hardware							
i) System Information		Suct	em Time:	2015/07	/08 18:48		
Network			Time Zone:				
Regional Option		Lime	e zone:	GMT+8	•		
5 External Device		۲	Sync with NT	P Server			
<u>∧'</u> Monitor			clock is	c.org 🔻			
Privilege	¥						
Storage	¥	0	Manually				
Services	Ŧ		Date:		2015/07/08	Ē	
Backup	v		Time:		18 • : 44	t w	
		Description	ply : ription of Data	/Time.			

### See the following table for a detailed description of each item:

Time	
Item	Description
System Time	The current system date and time
Time Zone	Sets the system time zone.

Sync with NTP Server	Select NTP server from drop down list to sync up system time
Date	Sets the system date manually.
Time	Sets the system time manually.
Apply	Click Apply to save changes.

 WARNING
 If an NTP server is selected, please make sure your Thecus IP storage has been setup to access the NTP server.

# **NTP Service**

The Thecus IP storage can also provide NTP service. You can also elect to synchronize the system time on Thecus IP storage with an **NTP (Network Time Protocol) Server**. To do this, simply click on NTP service button to enable it.

Date / Time	Language	NTP Service			
NTP Serv	ice				
Ap	Enable NTP S	ervice			
Description: NTP service		vices to sync wit	this NAS machine.		 

### **External Device**

# External HDD

From the **External Devices** menu, choose the **External HDD**, and the **External HDD** screen will appear. This screen provides the information about the external HDDs have connected to this system.

Refresh			
Device Type	Model	Device Capacity	Firmware Version
USB	Transcend 8GB	7 GB	8.07
USB	USB Flash Disk	3 GB	0.00

### Printer

From the **External Devices** menu, choose the **Printer** item, and the **Printer Information** screen will appear. This screen provides the following information about the USB printer connected to the USB port.

Setting Panel					• •
Q Function Search	External HDI	D Printer			
Control	A Refresh				
Log & Notification O Power & Hardware	Printer Name		Manufacture	Model	Print job in Queue
System Information	usb-printer		Xerox	Phaser_3140_and_3155	0
W Network					
Regional Option					
S External Device					
Monitor					

Printer Infor	mation
Item	Description
Printer Name	The default is usb-printer. It can be changed by select printer
	then click on <b>Edit</b> to modify it.
Manufacturer	Displays the name of the USB printer manufacturer.
Model	Displays the model of the USB printer.
Printer job in Queue	Displays the print job in queue of the USB printer.

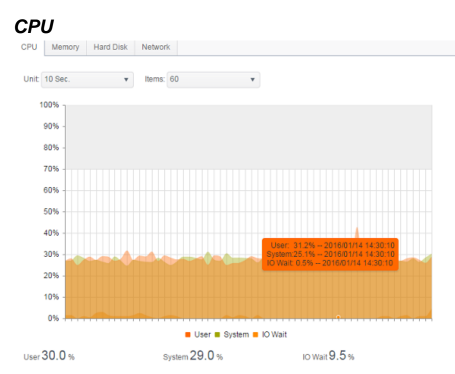
You can configure Thecus IP storage to act as a printer server. That way, all PCs connected to the network can utilize the same printer.

ΝΟΤΕ	• For example to setup attached USB printer on your Windows 7 environment. Please use http:// <nas address="" ip="">:631/printers/printer name The default printer name is usb-printer or use the one has been</nas>
------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

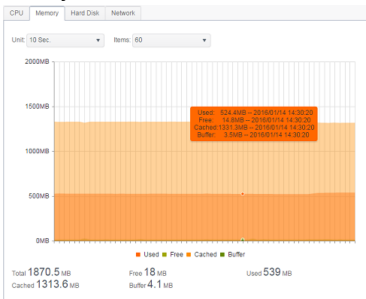
### Monitor

The system monitor is capable to monitor system status including CPU, memory, hard disk and network.

To monitor system status, simply click on tab of associated item and the screen will appear accordingly.



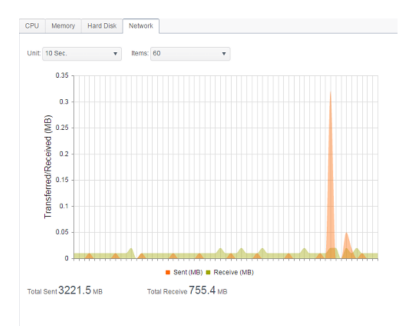
### Memory



# Hard Disk



# Network



### Firmware Setting

# Firmware Setting

From the menu, choose the *Firmware Setting* item and the Firmware Setting screen appears.

#### Firmware Upgrade

Please select the upgr	ided firmware file:	
		1
Select	drop files here to upload	

Follow the steps below to upgrade your firmware:

- 1. Click the **Select** button to find the firmware file.
- 2. System will check correctness of selected file and carry on for upgrade process .
- 3. The buzzer will beep and the Busy LED will blink until the upgrade is complete.

NOTE	<ul> <li>Check Thecus website for the latest firmware release and release notes.</li> <li>Downgrading firmware is not permitted.</li> </ul>
WARNING	Do not turns off the system during the firmware upgrade process. This will lead to a catastrophic result that may render the system inoperable.

# **Configuration Management**

The **System Configuration Management** is to let you to download or upload stored system configurations.

#### **Configuration Management**

Please sel	ect the restor	ed configuration file:
	Select	drop files here to upload

Backup

### See the following table for a detailed description of each item.

System Configuration Management				
Item	Description			
Backup	Save and export the current system configuration.			
Select	Import a saved configuration file to overwrite the current system configuration.			

NOTE	Backing up your system configuration is a great way to ensure that you can revert to a working configuration when you are experimenting with new system settings.
	The system configuration you have backed up can only be restored in the same firmware version. The backup details exclude user/group accounts.

# Automatic Upgrade

The system is defaulted to enable **Major** upgrade mode for any MUST update. It also provides the option for **Latest** upgrade mode, which has **Major** upgrade included but also most updated fixes and latest functions.

Click on **Check Upgrade Now** can let you find out the latest FW version.

Automatic Upgrade					
Automatica	ally upgrade firmware when new version is available.				
Major	Latest				
Apply	Check Upgrade Now				

# Reset to Default

In any case the system needs to set back to factory default, click on **Apply** on **Reset to Default** section to reset Thecus IP storage to factory default settings.

	Reset	to Default	
		Apply	
W	ARNING		to factory defaults will not erase the data stored in the hard disks, revert all the settings to the factory default values.
PRIVILE	GE		
PRIVILEGE	Local Account	ADS	LDAP

### Share Folder

From the **PRIVILEGE** menu, choose *Share Folder*, and the Shared Folder screen will appear. This screen allows you to create and configure folders on the Thecus IP storage volume.

Setting Panel							
Function Search	Q,	Shared Folder					
Control							
Privilege		Create					
Shared Folder		Folder Name	Location	File Sy	Public	Description	
🕼 Local Account		Public	KendoR0	btrfs	Yes		
ADS		PM	KendoR0	btrfs	Yes	For PM Department	
LDAP		PM_ACL	KendoR0	btrfs	No	Authentication Required	
Storage	_	iSCSI_kendoui	KendoR0	btrfs	No	iSCSI Target Folder	
Storage	*						
Services	٣						
Backup							
Adding Fol							

### Adding Folders

On the **Shared Folder** screen, click on the **Create** button and the **Create Folder** screen appears. There are four sub-items related folder creation setting. Please fill in necessary information then press **Apply** to complete folder creation.

### **General Settings:**

Please input required information to complete general setting of folder creation.

reate								
General Settings	User ACL	Group ACL	NFS					
RAID ID		KendoR0		Ŧ				
Folder Name		Please Inj	out Fold	er Nam	ie Hen			
Description		Please Inj	out Desc	ription	Here			
Public								
Read-Only	ſ							
🗹 Browsable	1							
							Apply	Canc

Add Folder	
Item	Description
RAID ID	RAID volume where the new folder will reside.
Folder Name	Enter the name of the folder.
Description	Provide a description the folder.
Browseable	Enable or disable users from browsing the folder contents. If <b>Yes</b> is selected, then the share folder will be browseable.
Public	Admit or deny public access to this folder. If <b>Yes</b> is selected, then users do not need to have access permission to write to this folder. When accessing a public folder via FTP, the behavior is similar to anonymous FTP. Anonymous users can upload/download a file to the folder, but they cannot delete a file from the folder.
Read Only	Define only allowed to read from associate but not write into.

Apply	Press <b>Apply</b> to create the folder.
NOTE	Folder names are limited to 60 characters. Systems running Windows 98 or earlier may not support file names longer than 15 characters.

#### User ACL:

On the Folder Create screen, press the **User ACL** button, and the **User ACL setting** screen will appear. This screen allows you to configure access to the specific folder for users. From the left hand column user lists then choose **Deny**, **Read Only**, or **Writable** to configure their access level. Press the **Apply** button to confirm your settings.

Create				×
General Settings Use	er ACL Group ACL	NFS		
User Name	т	Read	Read/Write	Deny
pm1				
pm2			8	2
				Apply Cancel

User ACL se	tting
Item	Description
Deny	Denies access to users who are displayed in this column.
Read Only	Provides Read Only access to users who are displayed in this column.
Writable	Provides Write access to users who are displayed in this column.

### Group ACL:

On the Folder Create screen, press the *Group ACL* button, and the **Group ACL setting** screen appears. This screen allows you to configure access to the specific folder for groups. From the left hand column group lists then choose *Deny*, *Read Only*, or *Writable* to configure their access level. Press the *Apply* button to confirm your settings.

Create					
General Settings	User ACL	Group ACL	NFS		
Group Name		T	Read	Read/Write	Deny
users			•		
PMTeam					
					Apply Cance

Group ACL se	tting
Item	Description
Deny	Denies access to groups who are displayed in this column.
Read Only	Provides Read Only access to groups who are displayed in this column.
Writable	Provides Write access to groups who are displayed in this column.

Deny > Read Only > Writable	NOTE	If one user has belonged to more than one group with different privilege, then the priority of the privilege will be as followed: Deny > Read Only > Writable
-----------------------------	------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------

### NFS:

To allow NFS access to the share folder, enable the **NFS Service**, and then set up hosts with access rights as well as related options.

Create						>
General Settings	User ACL	Group ACL	NFS			
Hostname	3	Please	Input NFS Host	ame Here		
	Shares, please xx.xxx/xx' for se		on : ** for all, 'xx	.xxx.xxx.xxx* for select location	ons, or	
Privilege		Read	l Only	Writable		
OS Suppo	ort	<ul> <li>Unix</li> </ul>	/Linux	© AIX		
ID Mappir	ng	Root	(rootroot)	Anonymous (nol	body:nogroup)	
Sync / As	ync	Sync Sync		Async		
					_	
					Apply	Cance

NFS Share	
Item	Description
Hostname	Enter the name or IP address of the host
Privilege	Host has either read only or writeable access to the folder.
OS Support	There are two selections available:
	Unix / Linux System
	<ul> <li>AIX (Allow source port &gt; 1024)</li> </ul>
	Choose the one which best fits your needs.
ID Mapping	There are three selections available:
	<ul> <li>Guest system root account will have full access to this share (root:root).</li> </ul>
	<ul> <li>Guest system root account will be mapped to</li> </ul>
	anonymous user (nobody:nogroup) on NAS.
	<ul> <li>All user on guest system will be mapped to anonymous user (nobody:nogroup) on NAS.</li> </ul>
	Choose the one which best fits your needs.
Sync / Async	Choose to determine the data "Sync" at once or "Async" in
	arranged batch.
Apply	Click to save your changes.

# Modify/Remove Folders

On the existed **Folder** list, click on desired **Folder** then the associated menu items will appear.

Shared F	older					
Create	Edit & ACL	SnapShot				
Folder Na	me		Location	File Sy	Public	Description
Public			KendoR0	btrfs	Yes	
PM.			KendoR0	birts	Yes	For PM Department
PM_ACL			KendoR0	btrfs	No	Authentication Required
iSCSI_ker	ndoui		KendoR0	btrfs	No	iSCSI Target Folder

NOTE	The Snapshot item will appear only if:
NOTE	3. The system RAID volume is selected btrfs file system.
	4. The folder is user created not system default.

Edit & ACL:

Click on the **Edit & ACL** buttons, there are five sub-items related folder modification that can be choose if the associated folder has ACL defined. Or ACL related tabs won't appear and it is known as public folder.

### **General Settings:**

The only item can't be changed is folder belonging with associated RAID volume. With others, make any changes if required.

dit						;
General Settings	User ACL	Group ACL	NFS	Subfolder ACL		
RAID ID		KendoR0				
Folder Name		PM_ACL				
Description		Modify as	required			
Public						
Read-Only	r					
Browsable						

### User ACL (ACL folder only):

It is allowed to change access user list of associated folder.

Edit							>
General Settings	User ACL	Group ACL	NFS	Subfolder AC	L.		
User Name		т	Read		Read/Write	Deny	
pm1					2		
pm2					8		

### Group ACL (ACL folder only):

It is allowed to change access group list of associated folder.

General Settings	User ACL	Group ACL	NFS	Subfolder AC	L		
Group Name		т	Read		Read/Write	Deny	
PMTeam					8		
users							

### NFS:

It is allowed to change the existing NFS access setting or create a new one. To modify existing setting, click on from list then press Edit tab,

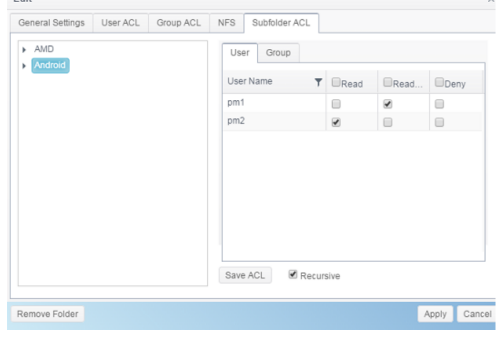
Add Eit Hostname Privilege OS Support ID Mapping Sync / Asy	Hostname						
		n na sea sea sea sea sea sea sea sea sea se	0	0.Queent	15 Manufac	Ques ( Anues	
General Settings User ACL Group ACL NFS Subfolder ACL	General Set	tings User ACL	Group ACL	NFS	Subfolder ACL		

Or click on Add tab to create new access setting.

### Subfolder ACL:

Other than folder level access control support, Thecus IP storage is capable for sub-folder ACL. To setup sub-folders ACL, click on **Subfolder ACL** tab and screen shows as below.

The left hand pane is the subfolders list for the associated parent folder. Click on desired subfolder and the right hand pane will appear and have system's user and group. Make necessary changes for user or group access right of associated subfolder. Please do remember to click on **Save ACL** tab once setting completed.



NOTE

The ACL can only be set for share and sub-folders level, not for files.

### **Remove Folder:**

Click on Remove Folder tab and associated folder will be deleted from system.

Colt						~
General Settings	User ACL	Group ACL	NFS	Subfolder ACL		
RAID ID		KendoR0				
Folder Name		PM_ACL				
Description		Modify as	required			
Public						
Read-Only						
🗷 Browsable						
Remove Folder					Apply	Cancel
WARN	ING			stored in the fo I not be recove	lder will be deleted on rable.	ce the folder is deleted

### Snapshot

Snapshot (Btrfs file system only):

SMB and enterprise Thecus IP storage systems are now capable of saving 16 snapshot versions of files and folders. For Snapshot to function, a "BTRFS" file system is required.

RAID Name	Rjbod	
Stripe Size:	64	
File System	BTRFS	.*
Set as Master RAID	EXT4	
Encryption	EXT3 BTRFS	
	XFS	i i i i i i i i i i i i i i i i i i i

Any folder using a "BTRFS" file system is capable of being included in the Snapshot function. In the "Share Folder" submenu, the Snapshot button is available in the tool bar.

Shared Folder								
Create Edit & ACL	SnapShot							
Folder Name	Create	File Sy	Public	Description	Quota Limit			
Snapshot	KendoR5	btrfs	No		*			
Public	KendoR5	btrfs	Yes		+			
HOME	KendoR5	btrfs	Yes		*			
eSATAHDD	KendoR5	btrfs	Yes		•			
USBHDD	KendoR5	btrfs	Yes		•			

### Taking a Snapshot

Click on the **Snapshot** button. The management screen will then appear as below for the associated folder.

To manually take a Snapshot, simply click **Take Snapshot** and the Snapshot history will be listed. It can store up to 16 versions.

napsnot List	nd Schedule-[PMTeam]	>
Snapshot List	Schedule	
Take Snapshot		
inapshot		
015-11-18 15×	7:58	
		Apply Cance

To locate where the Snapshot files or folders are stored, please browse to \\System\_IP\snapshot. Please note that you will need to have the relevant folder permissions enabled for your account.

Besides manual Snapshots, this feature also allows for scheduled backups. Click on **Schedule** and the setup screen will appear. Check "Enable Snapshot Schedule" and select the desired Snapshot interval. Options include Daily, Weekly, or Monthly.

Since files and folders are limited to 16 Snapshots versions, the "Auto Delete Old Snapshot" option allows for the removal of the oldest version automatically once the limit is reached.

Snapshot List and Schedule[PM]	[eam]					×
Snapshot List Schedule						
Enable Schedule	Disable	۲	Enable			
Auto Delete Old Snapshot	No	۲	Yes			
Schedule Rule	Monthly	<b>v</b> 1	• Day 0 •	Hour		
					Apply	Cancel

#### **Snapshot Restore**

To restore a Snapshot, simply select the desired version from list and click "Restore Snapshot". Once the restore confirmation has been made, the selected Snapshot will overwrite the current associated file or folder.

napshot List and Schedule[PMTeam]	
Snapshot List Schedule	
Take Snapshot Restore Snapshot Delete Snapshot	
Snapshot	
015-11-18 15:47:58	
015-11-18 15:59:41	
	Apply Cano

The other way to restore a recorded Snapshot version is manually by browsing to the "Snapshot" folder via SAMBA (\\System\_IP\snapshot). All Snapshot versions are stored here, and you can copy or paste to restore a version manually.

For example, the NAS system at 172.16.65.104 has a folder named "Public" with a Snapshot version backed up. If the user were to browse to \\172.16.65.104\Snapshot, the following details would be visible:

	Public			- 🗆 🗙
File Home Share	View			~ <b>6</b>
🕑 🥑 * † 📕 + N	etwork > 172.16.65.104 > Snapshot > Public >	v 0	Search Public	p
Favorites	Name		Date modified	Туре
E Desktop	20151113-180036		11/12/2015 6:44 PM	File folder
Downloads	20151114-180037		11/13/2015 6:26 PM	File folder
📆 Recent places	June 20151115-180037		11/13/2015 6:26 PM	File folder
	January 20151116-180041		11/13/2015 6:26 PM	File folder
ConeDrive	20151117-180039		11/16/2015 6:05 PM	File folder
Postan PC Desktop Documents	To access the Snapshot fo	older, a u	iser require	
ΝΟΤΕ	relevant authentication ri			es the

**Snapshot Removal** To remove a Snapshot, simply select the desired version from list and click "Delete Snapshot".

-	and Schedule[Pub	,	
Snapshot List	Schedule		
Take Snapshot	Restore Snapshot	Delete Snapshot	
napshot			
015-11-13 18:0	0:36		
015-11-14 18:0	0:37		
015-11-15 18.0	0:37		
015-11-16 18:0	0:41		
015-11-17 18:0	0:39		

#### Local Account

The Thecus IP storage has built-in user database that allows administrators to manage user access using different group policies. From the **Privilege** menu of **Local Account**, you can create, modify, and delete users, and assign them to groups that you designate.

Privilege 🔺	efresh C	reate User Name	& Restore Description	Admin	LastLogin	User Quota	Batch Input
Privilege     Image: Constraint of the second	er ID	User Name	Description	Admin	Last Login	Liser Quota	
Shared Folder     Shared Folder     100     ADS			Description	Admin	Last Login	Liser Queta	
ADS	10					ober Guota	User Type
		pm1		No	2015-07-20 17:57:17.025695		Local User
LDAP 100	01	pm2		No	2015-07-20 17:57:17.438933	-	Local User
Storage v 100	12	pm4	PM team member	No	2015-07-24 18:18:14.091975	-	Local User
Services v Backup v	13	pm3	PM Team Member	No	2015-07-24 17:43:25.203073	100.0 GB	Local User
100	)4	pm5	PM team member	No	2015-07-24 18:18:14.682774	1000.0 MB	Local User
100	15	pm6	PM team member	No	2015-07-24 18:18:15.273130	10.0 GB	Local User

# User

From the Local Account menu, choose the User item, and the Local User Configuration screen appears. This screen allows you to Add, Edit, Remove and Batch Input local users.

Function Search	Q	User Gro	up User Quota Backup	& Restore				
Control	v							
Privilege		Refresh	Create Edit					Batch Input
Shared Folder		User ID	User Name	Description	Admin	Last Login	User Quota	User Type
🎎 Local Account		1000	pm1			2015-07-20 17:57:17.025695		Local User
🖬 ADS 💁 LDAP		1001	pm2		No	2015-07-20 17:57:17.438933		Local User
Storage								
Services								

Local User Co	onfiguration
Item	Description
Refresh	Press <b>Refresh</b> to reload user list
Create	Press the <i>Create</i> button to add a user to the list of local users.
Edit	Press the <i>Edit</i> button to modify a local user.
Batch Input	Press the <b>Batch Input</b> button and associated screen appear to
	allow using batch input of local users.

#### Create User:

On the **User** screen, press the **Create** button and the **Create User** screen appears. Follow the wizard and system will lead you to complete the setting.

- 1. Enter a **User ID** number or leave it to use the system default value.
- 2. Tick on check box if this can be acted as administrator.
- 3. On the **Account ID** field, enter a name for the **User**.
- 4. Enter a **User ID** number or leave blank to use the system default value.
- 5. Enter a password in the **Password** box and re-enter the password in the **Confirm** box.
- 6. Input the user description
- 7. Input user's mail address
- 8. Input user quota or leave it as default for no limitation.
- 9. Press the **Next** button to next page.

User ID	1002 🔹 🔲 Set this user as administrator
*Account ID	pm3
*Password	
*Confirm Password	
Description:	PM Team Member
Email	pm3@thecus.com
User Quota	100 GB 🔻

- 1. Select which group the user will belong to. **Group Members** is a list of groups this user belongs to.
- 2. Press the *Next* button to next page.

	OUPS act Groups to joir						
	Group ID	т	Group Name				T
	100		users				
	101		PMTeam				
Pre	evious				C	Next	Cancel

- 1. Set the access right for ACL folders.
- 2. Checked "Recursive" box if it will apply to all subfolders
- 3. Press the **Next** button go to next page.

older Name	T Read	Read/Write	Deny
M_ACL			
SCSI_kendoul			

- The page has listed user's information for double check.
   Press the *Create* button and the user is created.

ltems	T V	Values
Account ID	p	pm3
Description	F	PM Team Member
Email	p	pm3@thecus.com
User Quota	1	100GB
Group List	U	users, PMTeam
Read		
Read/Write	F	PM_ACL
Deny		
No Specified	15	SCSI_kendoul

#### <u>Batch Input:</u>

The Thecus IP storage can also add users and groups in batch mode. This enables you to conveniently add numerous users and groups automatically by importing a simple Microsoft Excel (\*.csv) file.

From the **User** menu, click **Batch Input** and the **Batch User Input Creation** dialogue will appear. To import your list of users and groups, follow these steps:

- 1. Click on the **Select** button to locate your Excel (.csv) file.
- 2. Click **Confirm Batch Input** to confirm import.
- 3. Or on the left bottom corner can download sample file to manipulate.

Batch Input					
	Select	trop lifes here to upload			Dane 🗸
atch_	PM.csv				1009
User Na	Password	Description	Email	User Qu	Verify
pm4	1234	PM team member	pm4@thecus.com	0	
pm5	1234	PM team member	pm5@thecus.com	1000	
pm6	1234	PM team member	pm6@thecus.com	10000	
Download	Example File			Con	firm Batch Input Cance
Download F	Example File				
	ΓE	All users are autom	atically assigned to the	'users' group.	

#### Edit User:

- 1. Select an existing user from the list.
- 2. Click on the *Edit* button, and the **User Setting** screen appears.
- 3. Making the changes if need.

Information	Group	ACL				
Basic Info	ormation					
User Name			pm4			Set this user as administrator
Pase	Password		Please Input Password Here			
Con	firm Passw	ord				
Des	cription:		PM team member		ef.	
Ema			pm4@t	hecus.co	m	
User	Quota		0	A V	MB 🔻	
elete User						Apply Cance

# Delete User:

- Select an existing user from the list.
   Click on the *Delete User* button, and the **User** will remove from system.

nformation	Group ACL			
Basic Info	ormation			
Use	r Name	pm4	Set this user as administrator	
Pas	sword	Please Input Passwo	ord Here	
Con	firm Password			
Des	cription:	PM team member		
Ema	hill .	pm4@thecus.com		
Use	r Quota	0 🌲 M	IB 💌	

# Group

#### Create Group:

On the **Group** screen, press the **Create** button and the **Create Group** screen appears. Follow the wizard and system will lead you to complete the setting.

Function Search	Q	User	Group	User Quota	Backup & Restore		
Control		0001	Giodp	0001 40014			
Privilege		Create	•				
📱 Shared Folder	_	Group I	D		Group Name	Group Type	
🚴 Local Account		100			users	Local Group	
🖽 ADS		101			PMTeam	Local Group	
2 LDAP		102			PM_ACL2	Local Group	
Storage		103			PM_ACL3	Local Group	
Services	· •						
Backup	_						
Dackap	Ŧ						

- 1. Enter a **Group ID** number or leave it to use the system default value.
- 2. On the **Group Name** field, enter a name for the **Group**.
- 3. Press the **Next** button to next page.

Group ID:	103	× v		
Group Name:	PM_ACL3	R.		

- 1. Select group members from user list.
- 2. Press the **Next** button to next page.

Sele	ct Group Members		
	UID	Vser Name	1
	1000	pm1	
	1001	pm2	
	1003	pm3	
	1002	pm4	
	1004	pm5	
	1005	pm6	

evious	Next	Cancel
--------	------	--------

- 1. Set the access right for ACL folders.
- Checked "Recursive" box if it will apply to all subfolders
   Press the *Next* button to go to next page.

older Name	T Read	Read/Write	Deny
M_ACL			8
SCSI_kendoui			

- 1. The page has listed group's information for double check.
- 2. Press the *Create* button and the group is created.

Items	т	Values
Group Name		PM_ACL3
Group ID		103
User List		pm2, pm3, pm4
Read		PM_ACL
Read/Write		
Deny		
No Specified		ISCSI_kendoui

Create

Cancel

# Edit Group:

Previous

- Select an existing group from the list.
   Click on the *Edit* button, and the Group Setting screen appears.
   Making the changes if need.

Edit					×
Information	User	ACL			
Basic In	formatio	n			
Gr	oup Name:		PMTeam		
Gr	oup ID:		101		
	_				
Delete Grou	ID			Apply	Cancel

#### Delete Group:

- 1. Select an existing user from the list.
- 2. Click on the **Delete Group** button, and the **User** will remove from system.

Edit					×
Information	User	ACL			
Basic Info	rmatio	n			
Grou	p Name:		PMTeam		
Grou	p ID:		101		
Datata Gran				4	Consul.
Delete Group				Apply	Cancel

# User Quota (Btrfs not support)

The Thecus IP storage support local or AD users with storage quota limitations in each RAID volume of the system. To enable this function, simply click "Enable", then apply.

It can click on Start Scan button to have most update of quota usage for every user and associated RAID volumes.

								• •	
Function Search	Q	User Gr	oup User Qu	Jota Backur	o & Restore				
Control									
Privilege									
E Shared Folder		User (	User Quota						
🎎 Local Account									
D ADS		🗹 En	able User Quot	а					
LDAP			Start Scan	Last Scan Tin	ne:	2015/07/24 19	:09		
Storage									
Services		A	pply						
Backup		User ID	User Name	User Quota	KendoR0				
		1000	pm1	MB					
		1001	pm2	MB					
		1002	pm4	0 MB					
		1003	pm3	102400 MB					
		1004	pm5	1000 MB					
		1005	pm6	10000 MB					

# **Backup & Restore**

#### User and group settings download/upload:

The user and group backup feature allow system users and groups to be backed up to another location and be restored if needed.

Please note, when restoring previous backup users and groups, the current users and groups list will be replaced from this restore file's contents.

User	Group	User Quota	Backup & Restore	
Us	er and g	group setting	s download/uplo	ad
	Please r	hoose a file to u	bload	
	,		pioau	
		Select	drop files here to up	load
	l			
	Downk	bee		
	Downik	Jau		

#### ACL backup/restore

The ACL backup and restore feature enables the system ACL (Access Control List) to be backed up on the RAID volume based to other location and restored if needed.

RAID ID	:	KendoR0	•		
(	Select File to Restore	drop files he	ere to upload		

#### ADS

If you have a Windows Active Directory Server (ADS) to handle the domain security in your network, you can simply enable the ADS support feature; the Thecus IP storage will connect with the ADS server and get all the information of the domain users and groups automatically. From the **Privilege** menu, choose **ADS** item and the **ADS Setting** screen appears. You can change any of these items and press **Apply** to confirm your settings.

Setting Panel		• ×
Function Search Q	ADS Setting	
Control	•	
Privilege	<ul> <li>Active Directory (AD)</li> </ul>	
E Shared Folder		
🎎 Local Account	Enable AD Service	
D ADS	Workgroup / Domain: thecus	
2 LDAP		
Storage	Server Name: thecusad	
Services	Realm: thecus.com	
Backup	User Name     admin	
	Password	
	Apply	
	Description: For AD join propose, the first DNS server must be local DNS server IP.	

# A description of each item follows:

ADS/NT Supp	ort
Item	Description
Work Group / Domain Name	Specifies the SMB/CIFS Work Group / ADS Domain Name (e.g. MYGROUP).
ADS Support	Select Disable to disable authentication through Windows Active Directory Server.
ADS Server Name	Specifies the ADS server name (e.g. adservername).
ADS Realm	Specifies the ADS realm (e.g. example.com).
Administrator ID	Enter the administrators ID of Windows Active Directory, which is required for Thecus IP storage to join domain.
Administrator Password	Enter the ADS Administrator password.
Apply	To save your settings.

To join an AD domain, you can refer to the figure here and use the example below to configure the Thecus IP storage for associated filed input:

	operties	A REAL PROPERTY AND A REAL	?
General		ification Hardware User Pro	
	nputer name: S Server Name	computer1.domain.local	
To rena Propert			up/Domain Name Properties
		main controller.	

AD Domain E	AD Domain Example						
Item	Information						
Work Group / Domain	domain						
Name							
ADS Support	Enable						
ADS Server Name	Computer1						
ADS Realm	Domain.local						
Administrator ID	Administrator						
Administrator	*****						
Password							

<ul> <li>NOTE</li> <li>The DNS server specified in the WAN/LAN1 configuration page should be able to correctly resolve the ADS server name.</li> <li>The time zone setting between Thecus IP storage and ADS should be identical.</li> <li>The system time difference between Thecus IP storage and ADS should be less than five minutes.</li> <li>The Administrator Password field is for the password of ADS (Active Directory Server) not Thecus IP storage.</li> </ul>
--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

#### **LDAP**

The LDAP is the other way to authenticate login users who has joined LDAP server, fill in the LDAP server information and get LDAP authentication started. Please make sure that the LDAP server has a Samba sam **and** a POSIX ObjectClass account.

tweight Directory Access	Protocol (LDAP)		
Enable LDAP Service			
Server IP:	172.16.65.64		
Bind DN or LDAP Account	manager		
Password:	••••••		
Base DN:	dc=example		
User Base DN:	cn=pm		
Group Base DN:	dc=pmteam		
Security:	TLS 💌		
Samba ID:	S-1-5-21-4211182674-4247146	207.2421620560	

LDAP Support						
Item	Description					
LDAP Service	Enable or Disable LDAP service.					
LDAP Server IP	Input LDAP server IP address.					
Base Domain	Input base domain information ex. dc=tuned, dc=com, dc=tw					
Manager	Input manager's name.					

Password	Input manager's password
Apply	Click <b>Apply</b> to save your changes.
Check ObjectClass	Click this checkbox to ensure LDAP server has a Samba sam and a POSIX account or it may not work properly for LDAP client authentication.

# Storage



### Disk & RAID

**& RAID** and the associated storage information will display. Also the related setting can be operated from here.

# RAID

# From the **Disk& RAID** menu, choose the **RAID** item and the **RAID Management** screen appears.

This screen lists the RAID volumes currently residing in the Thecus IP storage. From this screen, you can get information about the status of your RAID volumes, as well as the capacities allocated for data.

Setting Panel									• >
Q Function Search	RAID	Disk Sp	in Down	Self End	ryption Drive				
Control v	Create								
Privilege v		Status	Level	Disk	Capacity		File S	FSCK Time	FSCK Status
Storage 🔺		Healthy	JBOD	1		0.02GB/3723.50GB	btrfs	1 JOK IIIIe	1 JON JULIA
🎼 Disk & Raid	-	Create							
ISCSI	€jext4	Folder	JBOD	2	0.00%	0.09GB/3664.93GB	ext4		
<ul> <li>ISO Mount</li> <li>SSD Cache</li> <li>Disk Clone and Wipe</li> </ul>									
Services v									
Backup v									

#### Create a RAID

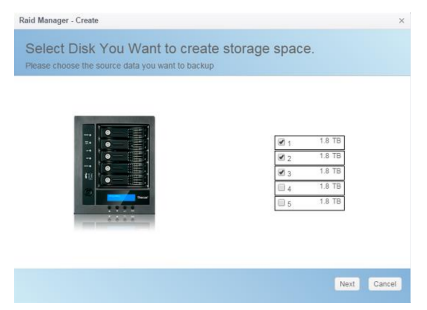
On the **RAID Information** screen, press the **Create** button to go to the **RAID Volume Creation** screen. In addition to RAID disk information and status, this screen lets you make RAID configuration settings.

Using **Create RAID**, you can select stripe size, choose which disks are RAID disks or the Spare Disk. .

RAID Configu	RAID Configurations						
Item	Description						
Disk .	Number assigned to the installed hard disks.						
Capacity (MB)	Capacity of the installed hard disks.						
Model	Model number of the installed hard disks.						
Status	Status of the installed hard disks.						
Used	If this is checked, current hard disk is aalready part of a RAID volume.						
Spare	If this is checked, current hard disk is designated as a spare for a RAID volume.						
Master RAID	Check a box to designate this as the Master RAID volume. See the <b>NOTE</b> below for more information.						
Stripe Size	This sets the stripe size to maximize performance of sequential files in a storage volume. Keep the 64K setting unless you require a special file storage layout in the storage volume. A larger stripe size is better for large files.						
Data Percentage	The percentage of the RAID volume that will be used to store data.						
Create	Press this button to configure a file system and create the RAID storage volume.						

To create a RAID volume, follow the steps below:

1. On the **Select Disk** screen, select available disks for the RAID volume member(s).



 Set the RAID storage space as JBOD, RAID 0, RAID 1, RAID 5, RAID 6, RAID 10, RAID 50 and RAID 60 (depends on how many disks has installed into system)— see Appendix B: RAID Basics for a detailed description of each.

Choose the type		
JBOD		
RAID 0		
RAID 1		
RAID 5		5589.05 GB
	Data Storage Space:	5589.05 GB
	Redundancy Space:	0 KB
	Unused Space:	0 KB
	Note: The data space is only e	estimated

3. Choose spare disk for associated RAID volume if applicable.

1.8 TB
2 1.8 TB
3 1.8 TB
2 4 1.8 TB
5 1.8 TB
 ·

4. Specify a RAID Name.

RAID Name		KendoR5		
Stripe Size:		64	•	
File System		BTRFS	*	
Set as	Master RAID			
Quick	RAID			
Encry:	otion			

5. If this RAID volume is meant to be the Master RAID volume, tick the **Master RAID** checkbox.

In a multiple RAID configuration, one RAID volume must be designated as the Master RAID volume. The Master RAID volume will store all installed modules. If the Master RAID is changed to another location (i.e. assigning volume 2 to be the Master RAID volume after volume 1 had been previously assigned), then all modules must be reinstalled. In addition, all system folders that were contained on the Master RAID volume will be invisible. Reassigning this volume to be the Master RAID will make these folders visible again.

6. Selected whether the RAID volume will be encrypted or not. The RAID volume can protect data by using RAID Volume Encryption function to prevent the risk of data exposure. To activate this function, the **Encryption** option needs to be enabled while the RAID is created and followed by a password input for identification. Also, an external writable USB disk plugged into any USB port on the system is required to save the password you have entered while the RAID volume is being created. See the screenshot below for details.

RAID Name	Please Input Raid Name	
Stripe Size.	64 <b>v</b>	
File System	EXT4 •	
Byte per inode:	Auto 💌	
Set as Master RAID		
Quick RAID		
<ul> <li>Encryption</li> </ul>	Please Input Password Here Please Confirm Password Here	

After the RAID volume has been created, you may remove the USB disk until the next time the system boots. The RAID volume cannot be mounted if the USB disk with the encryption key isn't found in any system USB port when the volume is accessed. To activate the encrypted volume, plug the USB disk containing the encryption key and into any system USB port.

We strongly recommended copying the RAID volume encryption key to a safe place. You can find the encryption key file from the USB disk in the following format:

(RAID volume created date)\_xxxxxx.key



RAID volumes with encryption enabled will be displayed with a key lock symbol next to volume ID name.

RAID N	Status	Level	Disk	Capacity	File S	FSCK T	FSCK Status
I∰ KendoR5	Create Folder	RAID5	1, 3, 2(4)	0.02% 0.74GB/3721.00	btrfs		
€ EncryptRAI[	Format Data	JBOD	5		ext4		

7. Quick RAID — Enabling the quick RAID setting is going to enhance RAID creation time.

RAID Name Stripe Size:	EncrypdF	QIA5			
File System	EXT4	*			
Byte per inode:	Auto				
Set as Master RAID					
<ul> <li>Quick RAID</li> <li>Encryption</li> </ul>					
C Encryption					
ious			10	reate Finished	Cancel

- 8. Specify a stripe size 64K is the default setting.
- 9. Specify size for "Bytes per inode" if ext3/ext4 has selected. The default value is Auto and it has no need to change for general use.
- 10. Select the file system you would like to have for this RAID volume. The selection is available from ext3, XFS, ext4 and btrfs.



#### 11. Press *Create Finished* to build the RAID storage volume.

ΝΟΤΕ	Building a RAID volume may be time consuming, depending on the size of hard drives and RAID mode. In general, if the RAID volume building process is up to "RAID Building", then the data volume is accessible.
WARNING	Creating RAID destroys all data in the current RAID volume. The data will be unrecoverable.

#### **RAID Level**

You can set the storage volume as JBOD, RAID 0, RAID 1, RAID 5, RAID 6, RAID 10, RAID 50 and RAID 60 (Depend on Model and how many disks has been installed).

Level	JBOD	RAID 0	RAID 1	RAID 5	RAID 6	RAID 10	RAID 50	RAID 60
Model								
N2810 series	•	•	•					
N4810 series	•	•	•	•	•	•		
N5810 series	•	•	•	•	•	•		
N12850 series	•	•	•	•	•	•	•	•
N12910/N12910SAS	•	•	•	•	•	•	•	•
N16850 series	•	•	•	•	•	•	•	•
N16910SAS	•	•	•	•	•	•	•	•
N8910 series	•	•	•	•	•	•	•	•

RAID configuration is usually required only when you first set up the device. A brief description of each RAID setting follows:

RAID Levels	
Level	Description
JBOD	The storage volume is a single HDD with no RAID support. JBOD
	requires a minimum of 1 disk.
RAID 0	Provides data striping but no redundancy. Improves performance but not data safety. RAID 0 requires a minimum of 2 disks.
RAID 1	Offers disk mirroring. Provides twice the read rate of single

	disks, but same write rate. RAID 1 requires a minimum of 2 disks.
RAID 5	Data striping and stripe error correction information provided. RAID 5 requires a minimum of 3 disks. RAID 5 can sustain one failed disk.
RAID 6	Two independent parity computations must be used in order to provide protection against double disk failure. Two different algorithms are employed to achieve this purpose. RAID 6 requires a minimum of 4 disks. RAID 6 can sustain two failed disks.
RAID 10	RAID 10 has high reliability and high performance. RAID 10 is implemented as a striped array whose segments are RAID 1 arrays. It has the fault tolerance of RAID 1 and the performance of RAID 0. RAID 10 requires 4 disks. RAID 10 can sustain two failed disks.
RAID 50	RAID 50 combines the straight block-level striping of RAID 0 with the distributed parity of RAID 5. This is a RAID 0 array striped across RAID 5 elements. It requires at least 6 drives.
RAID 60	RAID 60 combines the straight block-level striping of RAID 0 with the distributed double parity of RAID 6. That is, a RAID 0 array striped across RAID 6 elements. It requires at least 8 disks.

WARNING If the administrator improperly removes a hard disk that should not be removed when RAID status is degraded, all data will be lost.

#### **Edit RAID**

- 1. Select an existing RAID volume from the list.
- 2. Click on the *Edit* button, and the **RAID volume setting** screen appears.
- 3. Making the changes such as RAID name or role of master RAID if needed.

Raid Manage	r - Edit Raid			×
Information	Grow			
Basic Info	rmation			
RAID	) Name	KendoR5	Set as Master RAID	
Leve	1	RAID5		
Disk		1, 3, 2(4)		
Size		3721.00 GB		
Remove RAID			Apply	Cancel

#### Remove RAID

- 1. Select an existing RAID volume from the list.
- 2. Click on the *Remove RAID* button from left bottom corner, A confirmation screen will appear.
- 3. Confirm with click "OK" to complete the "Remove RAID" operation.

Click to remove the RAID volume. All user data and iSCSI created in the selected RAID volume will be deleted.



#### Expanding a RAID

To expand a RAID 1, RAID 5, or RAID 6 volume, follow the steps below:

- 1. Replace one of the hard drives in the RAID volume and allow it to automatically rebuild.
- 2. Once rebuilt, you can continue to replace any remaining disks in the RAID array.
- 3. When you are done replacing hard drives, click on RAID volume that is going to expand capacity. System will have additional tab **"Space Expansion"** appear if associated RAID volume is capable for expansion.
- 4. On the **RAID Configuration** screen, click **Space Expansion**.

RAID	Disk	Spin	Down	Self Enc	yption Drive					
Create	Edit	File	System (	Check	Space Expans	on				
RAID N Stat		tus	Level	Disk	Capacity			File S	FSCK Time	FSCK Status
	) Hea	althy	RAID1		0.47%	4.29GB	/914.29GB	ext4		

#### File System Check

The File System Check allows you to perform a check on the integrity of your disks' file system.

To perform File System Check, select RAID volume from RAID Volume list and the tab **File System Check** will appear. Click on **File System Check** button to start the task. From the screen, it will display FSCK check time and checking status.

RAID	isk Spin	Down	Self Encry	ption Drive			
Create	Edit Stop	p File Sys	tem Check				
RAID N	Status	Level	Disk	Capacity	File S	FSCK Time	FSCK Status
👩 RAID	Healthy	RAID1	1,2		ext4	2015/12/07 12:51	Checking
RAID	Disk Spir	Down	Self Encry	ption Drive			
Create	Edit File	) System (	Check				
RAID N	Status	Level	Disk	Capacity	File S	FSCK Time	FSCK Status
🕑 RAID	Healthy	RAID1	1,2	0.23% 4.28GB/1831.17GB	ext4	2015/12/07 12:51	No errors.

#### Migrating a RAID

Once a RAID volume has been created, you may want to move it to other physical drives or change the RAID array all together. To migrate a RAID 1, RAID 5 or RAID 6 volume, follow the steps below:

- 1. Select RAID volume which is going to execute **RAID Migration.**
- 2. Press **Edit** to bring up management screen.
- 3. Choose **Grow** to have all installed disks listed included used and unused.

Information	Grow			
Select Dr		Disk in Use	1.0TE	
		Chosen Disk Unused Disk	2         1.8 TB           3         1.8 TB           4         1.6 TB           5         1.8 TB	
			0	K Cancel

4. Select from unused disk then click **OK**, the system will bring up available options to choose from.

taid Manage	r - Edit Raid				
information	Grow				
Select Dis	sks				Select RAID Action
					Expand JBOD
					Add Spare Disks
			1	1.8TB	Migrate to RAID 1
		Disk in Use	2	1.8TB	@ Migrate to RAID5
		Chosen Disk	<b>3</b>	1.8TH	Migrate to RAID6
			<b>M</b> 4	1.8TB	
		Unused Disk	<b>5</b>	1.8TB	
					Apply Cano
				06	

5. Confirm the setting, then system will begin migrate the RAID volume.



Here is a list of limitation with RAID level migration function:

- 1. During RAID level migration, it is not permitted to reboot or shutdown system.
- For RAID migration from R1 to R5 or R1 to R6, all services will restart and "iSCSI" volume will be in read only mode but read/write of the "user data" will be possible during the operation.

**NOTE** The migration scheme below is based on Thecus IP Storage product's maximum possible combination. For other model which supports less HDD, please refer to the web UI while RAID migration operates.

То			
From	RAID 0	RAID 5	RAID 6
RAID		[RAID 1] HDDx2 to [RAID 5] HDDx3	[RAID 1] HDDx2 to [RAID 6] HDDx4
1		[RAID 1] HDDx2 to [RAID 5] HDDx4	[RAID 1] HDDx2 to [RAID 6] HDDx5
		[RAID 1] HDDx2 to [RAID 5] HDDx5	[RAID 1] HDDx2 to [RAID 6] HDDx6
		[RAID 1] HDDx2 to [RAID 5] HDDx6	[RAID 1] HDDx2 to [RAID 6] HDDx7
		[RAID 1] HDDx2 to [RAID 5] HDDx7	[RAID 1] HDDx2 to [RAID 6] HDDx8
		[RAID 1] HDDx2 to [RAID 5] HDDx8	HDDx16
		HDDx16	[RAID 1] HDDx3 to [RAID 6] HDDx4
			[RAID 1] HDDx3 to [RAID 6] HDDx5
			[RAID 1] HDDx3 to [RAID 6] HDDx6
			[RAID 1] HDDx3 to [RAID 6] HDDx7
			[RAID 1] HDDx3 to [RAID 6] HDDx8
		[RAID 1] HDDx3 to [RAID 5] HDDx8	HDDx16
			[RAID 1] HDDx4 to [RAID 6] HDDx5
			[RAID 1] HDDx4 to [RAID 6] HDDx6
			[RAID 1] HDDx4 to [RAID 6] HDDx7
			[RAID 1] HDDx4 to [RAID 6] HDDx8
		[RAID 1] HDDx4 to [RAID 5] HDDx8	HDDx16
			[RAID 1] HDDx5 to [RAID 6] HDDx6
			[RAID 1] HDDx5 to [RAID 6] HDDx7
		[RAID 1] HDDx5 to [RAID 5] HDDx7	[RAID 1] HDDx5 to [RAID 6] HDDx8
		[RAID 1] HDDx5 to [RAID 5] HDDx8	HDDx16
			[RAID 1] HDDx6 to [RAID 6] HDDx7
			[RAID 1] HDDx6 to [RAID 6] HDDx8
		[RAID 1] HDDx6 to [RAID 5] HDDx8	
		HDDx16	
		[RAID 1] HDDx7 to [RAID 5] HDDx8	HDDx16
		HDDx16	

#### Below is a table listing of possible RAID migration schemes:

RAID	x	[RAID 5] HDDx3 to [RAID 5] HDDx4	[RAID 5] HDDx3 to [RAID 6] HDDx4
5		[RAID 5] HDDx3 to [RAID 5] HDDx5	[RAID 5] HDDx3 to [RAID 6] HDDx5
		[RAID 5] HDDx3 to [RAID 5] HDDx6	[RAID 5] HDDx3 to [RAID 6] HDDx6
		[RAID 5] HDDx3 to [RAID 5] HDDx7	[RAID 5] HDDx3 to [RAID 6] HDDx7
		[RAID 5] HDDx3 to [RAID 5] HDDx8	[RAID 5] HDDx3 to [RAID 6] HDDx8
		HDDx16	HDDx16
		[RAID 5] HDDx4 to [RAID 5] HDDx5	[RAID 5] HDDx4 to [RAID 6] HDDx5
		[RAID 5] HDDx4 to [RAID 5] HDDx6	[RAID 5] HDDx4 to [RAID 6] HDDx6
		[RAID 5] HDDx4 to [RAID 5] HDDx7	[RAID 5] HDDx4 to [RAID 6] HDDx7
		[RAID 5] HDDx4 to [RAID 5] HDDx8	[RAID 5] HDDx4 to [RAID 6] HDDx8
		HDDx16	HDDx16
		[RAID 5] HDDx5 to [RAID 5] HDDx6	[RAID 5] HDDx5 to [RAID 6] HDDx6
		[RAID 5] HDDx5 to [RAID 5] HDDx7	[RAID 5] HDDx5 to [RAID 6] HDDx7
		[RAID 5] HDDx5 to [RAID 5] HDDx8	[RAID 5] HDDx5 to [RAID 6] HDDx8
		HDDx16	HDDx16
		[RAID 5] HDDx6 to [RAID 5] HDDx7	[RAID 5] HDDx6 to [RAID 6] HDDx7
		[RAID 5] HDDx6 to [RAID 5] HDDx8	[RAID 5] HDDx6 to [RAID 6] HDDx8
		HDDx16	HDDx16
		[RAID 6] HDDx7 to [RAID 5] HDDx8	[RAID 5] HDDx7 to [RAID 6] HDDx8
		HDDx16	HDDx16
RAID	х	Х	[RAID 6] HDDx4 to [RAID 6] HDDx5
6			[RAID 6] HDDx4 to [RAID 6] HDDx6
			[RAID 6] HDDx4 to [RAID 6] HDDx7
			[RAID 6] HDDx4 to [RAID 6] HDDx8
			HDDx16
			[RAID 6] HDDx5 to [RAID 6] HDDx6
			[RAID 6] HDDx5 to [RAID 6] HDDx7
			[RAID 6] HDDx5 to [RAID 6] HDDx8
			HDDx16
			[RAID 6] HDDx6 to [RAID 6] HDDx7
			[RAID 6] HDDx6 to [RAID 6] HDDx8
			HDDx16
			[RAID 6] HDDx7 to [RAID 6] HDDx8
			HDDx16

# Disk

**Disk & RAID** talked hard disks basic information, used status and progress while perform bad block scan.

Raid	Disk Spin Down				
Tray	Model	Capacity	Firmware	Used Status	Progress
1	WDC WD20EFRX-68E	1863 GB	80.0	RAID	
2	WDC WD20EFRX-68E	1863 GB	80.0	RAID	
3	WDC WD20EFRX-68E	1863 GB	82.0	RAID	
4	WDC WD20EFRX-68E	1863 GB	82.0	RAID	
5	WDC WD20EFRX-68E	1863 GB	80.0	Unused	Scanning 1 %

# <u>S.M.A.R.T :</u>

- 1. Select a disk from the list.
- 2. Click on **S.M.A.R.T.** tab to perform.

Once clicking on S.M.A.R.T., system will display the basic hard disk information and status. Based on S.M.A.R.T. status, system will give the healthy condition for reference. Please see below for details.

.M.A.R.T		
Information Detail Self Test		
Basic:		
Model:	WDC WD20EFRX-68EUZN0	
Serial Number:	WD-WCC4M4JHEPPA	
Sector Size:	unknown	
Rotation Rate:	5400 rpm	
Temperature (celsius):	42	
Uptime (hour):	1984	
Other:		
Health:	good	

S.M.A.R.T. In	S.M.A.R.T. Information					
Item	Description					
Model	Model name of the installed hard disk.					
Serial Number	Serial number of the installed hard disk					
Sector Size	Sector size of the installed hard disk					
Rotation Rate	Rotation speed of the installed hard disk					
Temperature (Celsius)	The current temperature of the installed disk in degree Celsius					
Uptime(Hour)	Count of hours in power-on state. The raw value of this attribute shows total count of hours (or minutes, or seconds, depending on manufacturer) in power-on state.					

#### For more technical S.M.A.R.T. information, please click on **Detail**.

Inforr	mation Detail	Self Test						
Attrit	oute:							
ID	Attrbute N	Value	Worst	Thresh	Туре	Updated	When Failed	Raw Value
1	Raw_Rea	200	200	051	Pre-fail	Always	-	0
3	Spin_Up	173	173	021	Pre-fail	Always	-	4325
4	Start_Stop	100	100	000	Old_age	Always	-	193
5	Reallocate	200	200	140	Pre-fail	Always	-	0
7	Seek_Erro	200	200	000	Old_age	Always	-	0
9	Power_On	098	098	000	Old_age	Always	-	1984
10	Spin_Retr	100	100	000	Old_age	Always	-	0
11	Calibration	100	253	000	Old_age	Always	-	0
12	Power_Cy	100	100	000	Old_age	Always	-	50
192	Power- Off_Retrac	200	200	000	Old_age	Always	-	17
193	Load_Cycl	200	200	000	Old_age	Always	-	1253
194	Temperatu	105	105	000	Old_age	Always	-	42
196	Reallocate	200	200	000	Old_age	Always	-	0
197	Current_P	200	200	000	Old_age	Always	-	0
198	Offline_Un	100	253	000	Old_age	Offline	-	0
199	UDMA_C	200	200	000	Old_age	Always	-	0
200	Multi_Zon	100	253	000	Old_age	Offline	-	0

You may also like to perform a disk SMART test, simply click "Self Test" to start the SMART test. The result is only for reference and the system will not take any action from its results.

S.M.A.R.T			×
Information Detail Self Test			
Test Option:			
Type:	Fast Test	Ŧ	
Status:	Ready		
Start			
Last Test Result:			
Fast Test:	completed	Wed Jul 29 18:21:58 2015	
Full Test	N/A	N/A	

There are "Fast Test" or 'Full test" can be choose from.

#### Bad Block Scan:

- 1. Select a disk from the list.
- 2. Click on Start Scan Block button to perform.
- 3. Click again to stop bad block scanning.

RAID	Disk Spin Down Self Encryp	otion Drive			
Refresh	S.M.A.R.T Start Scan Block				
Tray	Model	Capacity	Firmware	Used Status	Progress
1	WDC WD4000F9YZ-0	3726 GB	1A02	RAID	
2	WDC WD4000F9YZ-0	3726 GB	1A02	RAID	

#### Global Hot Spare:

Click on installed hard disk but at unused status and the "Global Hot Spare" tab will appear. Check on the button to have associated hard disk as spare disk.

Raid Di	sk S	Spin Down					
S.M.A.R.T	Stop	Scan Block	Add Global Hot	Spare			
Tray	Mode	I		Capacity	Firmware	Used Status	Progress
1	WDC	WD20EFRX-6	8E	1863 GB	80.0	RAID	
2	WDC WD20EFRX-68E		8E	1863 GB	80.0	RAID	
3	WDC	WD20EFRX-6	8E	1863 GB	82.0	RAID	
4	WDC	WD20EFRX-6	8E	1863 GB	82.0	RAID	Scanning 1 %
5	WDC	WD20EFRX-6	8E	1863 GB	80.0	Unused	Scanning 34 %

# Spin Down

For disks installed into system, there is default 30 minutes to spin down if no disk activities have been detected. However, the spin down duration can be either

turned off or extended. Select from drop down option to make choice.

Raid Disk Spin Down		
Spin Down (Disk Power Mar	nagement)	
Spin Down Time:	30Minute	v
Apply	Off	
1.461613	30Minute	
	60Minute	
	90Minute	
	120Minute	

# **Disk Security**

Thecus IP storage support Disk Security which could perform disk lock capability of disk itself. Click on "Disk Security" from category Disk & RAID and the installed disks list will appear. The disk drive which is capable for disk-security will have check box available to operate further. Please see below:

RAID	Disk	Spin Down	Disk Security				
Dick	Cocurity						
DISK	Security						
	Refres	h					
			Madal	0	French	<b>F</b>	Locked
		Tray	Model	Suppor	Encrypt	Frozen	Locked
		1	Hitachi HUA72303	No	No	No	No
		2	WDC WD4000F9YZ-0	No	No	No	No
		3	ST8000AS0002-1NA	Yes	Yes	No	No
		4	ST8000AS0002-1NA	Yes	No	No	No

To setup available disk-security drive, please click on check box then "Set Password" tab will appear. Click on "Set Password" to have associated disk with Disk-Security enabled, please do install USB disk and the password will store on it or it will have an error message to notify you.

Security						
Refresh	Set Passv	word				
	Tray	Model	Suppor	Encrypt	Frozen	Locked
	1	Hitachi HUA72303	No	No	No	No
	2	WDC WD4000F9YZ-0	No	No	No	No
	3	ST8000AS0002-1NA	Yes	Yes	No	No
<b>V</b>	4	ST8000AS0002-1NA	Yes	No	No	No

Set Password		×
Disk Security		
Tray	4	
Password	Please Input Password Here	
Confirm Password		
	stall USB disk on word will store on it.	
	Apply	Cancel

disk, it is just like normal disk	NOTE	<ul> <li>The disk to enable Disk-Security setting is only available while disk is unused</li> <li>The USB disk which has contained password need to plug-in on system once associated disk with Disk-Security enabled is part of RAID member during system power on.</li> <li>Without enable Disk-Security on installed disk, it is just like normal disk</li> </ul>
-----------------------------------	------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

To change the state of enabled Disk-Security disk, click on associated disk (MUST in unused) and the available function tab will appear.

Refresh         Set Password         Disable Disk Security         Erase Disk						
	Tray	Model	Suppor	Encrypt	Frozen	Locked
	1	Hitachi HUA72303	No	No	No	No
	2	WDC WD4000F9YZ-0	No	No	No	No
<b>Z</b>		ST8000AS0002-1NA	Yes	Yes	No	No
	4	ST8000AS0002-1NA	Yes	No	No	No

Other than Set Password as mentioned above, the Disk Security can be disabled by clicking on 'Disable Disk Security" and the disk can be erased by clicking on "Erase Disk" if correct password has been inputted.

Disable Disk Security		×			
Disk Security					
Tray	3				
Password	Please Input Password Here				
	Apply Car	ncel			

# iSCSI

You may specify the space allocated for iSCSI. See the table below to view the allowed iSCSI target number per system:

Model	N2810 series	N4820U series N4810 series N5810 N5810PRO N12850L N12850RU N12910 N8910	N12850 N12910sas N16850 N16910sas
	25		200
Allowed iSCSI volume	25	50	200

# iSCSI List

# Add iSCSI Target

To add iSCSI target volume, click **Add** from **iSCSI List** and associated screen will appear.

Create on RAID:	KendoR5			
Target Name:	kendo01			
iqn Year & Month:	2015	🔹 : 11	*	
Status	O Disable	Enable		
Advanced				

To allocate space for an iSCSI target on the current RAID volume, follow the steps below:

- 1. Select desired RAID volume from its drop down list to have iSCSI target created.
- 2. Enter a **Target Name**. This will be used by the **Stackable NAS** function to identify this export share.
- 3. Choose the current year from the **Year** dropdown.
- 4. Choose the current month from the **Month** dropdown.
- 5. Enable the **iSCSI Target Volume** by selecting *Enable*.

ΝΟΤΕ	enabled	he iSCSI or it will r sociated i	not list	out wh	ile usir	ig Initiat
dd iSCSI Target					×	
ISCSI Target Se Basic Settings	tting					
Create on RAID:	KendoR5		٠			
Target Name:	kendo01					
ign Year & Month:	2015	\$: 11	\$			
Status	O Disable	Enable				
Advanced						
				Next	Cancel	
				TXBW	Cancel	

**Click Next** 

- 6. Choose **Authority Type** to enable *CHAP* authentication or *None*.
- 7. If you've enabled CHAP authentication, enter a **username** and a **password**. Confirm your chosen password be reentering it in the **Password Confirm** box.

Add iSCSI Target		×				
Authority Protect Add Protect Rule for Your Target						
Authority Type	No Authority	*				
Previous		Next Cancel				
Authority Type	Mutua	I CHAP V				
CHAP:						
CHAP User Name:		Please Input ISCSI User Name Here				
CHAP Password:		Please Input ISCSI User Password Here				
Confirm CHAP Password	d:					
Mutual CHAP						
Mutual User Name:		Please Input iSCSI User Name Here				
Mutual Password:		Please Input iSCSI User Password Here				
Confirm Mutual Passwore	d:					

#### **Click Next**

- 8. Enter a LUN Name.
- 9. When iSCSI target volume has been created, the LUN ID is configurable from 0 to 254 with a default of the next available number in ascending numerical order. The LUN ID is unique and cannot be duplicated.
- 10. Designate the capacity for associate **LUN**.
- 11. Choose Thin-Provision or Instant Allocation
- 12. Choose [ 4K ] block size to have iSCSI target volume over 2TB barrier or [ 512 Bytes ] block size in some application needed.



ld iSCSI Target			×
Create a LUN fo	r this Target		
LUN Name	kendo01		
LUN ID	0		
Capacity	1000	\$	GB Unused: 65536 GB)
Туре	Thin-Provision		tant Allocation
iSCSI Block Size:	4k Bytes	512	2 Bytes

Previous	Next	Cancel
----------	------	--------

#### **Click Next**

13. It will display the setting for associated iSCSI target creation. Click *Finish* to create the iSCSI volume.

Ta	irget		LUN
Items	Values	Items	Values
RAID Number	0	Name	kendo01
Name	kendo01	LUN ID	0
Year	2015	Size	1000 GB
Month	11	Туре	Thin-Provision
Enable	Yes	Block Size	4k Bytes
Maximal Connection	8	Target Name:	kendo01
Error Recovery Level:	2	RAID Number	0
InitialR2T	No		
Data Digest	No		
Header Digest	No		
Emulate Write Cache	Yes		
Authentication Type	CHAP		
User	thecuspmandyliao		
Password	00000000000		

Create iSCS	I Volume	
Item	Description	
iSCSI Target Volume	Enable or Disable the iSCSI Target Volume.	
Target Name	Name of the iSCSI Target. This name will be used by the	
	Stackable NAS function to identify this export share.	
iqn_Year	Select the current year from the dropdown.	
Iqn_Month	Select the current month from the dropdown.	
Authentication	You may choose CHAP authentication or choose None.	
Username	Enter a username.	
Password	Enter a password.	
Password Confirm	Reenter the chosen password	
Mutual CHAP	With this level of security, the target and the initiator	
	authenticate each other.	
Username	Enter a username.	
Password	Enter a password.	
Password Confirm	Reenter the chosen password	
RAID ID	ID of current RAID volume.	
LUN Allocation	Two modes can be choose from:	
	Thin-provision : iSCSI thin-provisioning shares the	
	available physical capacity to multiple iSCSI target	
	volumes. It allows virtual capacity to be assigned to targets	
	prior to adding physical space when it has run out.	
	Instant Allocation: Allocate available physical	
	capacity to iSCSI target volumes.	
LUN Name	Name of the LUN.	
Unused	Unused space on current RAID volume.	
Allocation	Percentage and amount of space allocated to iSCSI volume.	
LUN ID	Specific Logic unit ID number.	
iSCSI Block size	The iSCSI block size can be set under system advance option, default is 512 Bytes.	
	[ 4K ] block size while more than 2TB capacity will be configured in Windows XP.	
	[ 512 Bytes ] block size for application like VMware etc.	

#### Advance Option

There are available options for the user to operate Thecus IP storage associated with iSCSI setting. The details are listed in the following screenshot. If the options are modified, the system will need to reboot for the changes to take place.

Advanced		
MAX Connections:	8	•
Error Recovery Level:	2	•
InitialR2T:	No	T
🗆 Data Digest		
Header Digest		
🕑 Emulate Write Cache		

#### **Max Connections**

The maximum number of iSCSI connections.

#### **Error Recovery Level**

The Error Recovery Level (ERL) is negotiated during a leading iSCSI connection login in traditional iSCSI (RFC 3720) and iSER (RFC 5046).

#### **ERL=0: Session Recovery**

ERL=0 (Session Recovery) is triggered when failures within a command, within a connection, and/or within TCP occur. This causes all of the previous connections from the failed session to be restarted on a new session by sending a iSCSI Login Request with a zero TSIHRestart all iSCSI connections on any failure.

#### ERL=1: Digest Failure Recovery

ERL=1, only applies to traditional iSCSI. For iSCSI/SCTP (which has its own CRC32C) and both types of iSER (so far), handling header and data checksum recovery can be disabled.

#### **ERL=2: Connection Recovery**

ERL=2, allows for both single and multiple communication path sessions within a iSCSI Nexus (and hence the SCSI Nexus) to actively perform realligence/retry on iSCSI ITTs from failed iSCSI connections. ERL=2 allows iSCSI fabrics to take advantage of recovery in all regards of transport level fabric failures, and in a completely OS independent fashion (i.e. below the host OS storage stack).

#### initialR2T

InitialR2T is a setting that only really matters over high-latency WAN connections and perhaps in some exotic situations with synchronous writes to very, very fast storage.

#### iSCSI CRC/Checksum

To enable this option, the initiator can connect with "Data digest" and "Header digest".

#### **Emulate Write Cache**

To enable this option, the performance will increase. .

#### Modify/Remove iSCSI Target

To modify or remove iSCSI target on the current RAID volume, follow the steps below:

1. Under the **iSCSI List**, click on desired iSCSI volume you like to modify or remove.

iSCSI Lit	st iSCSI Setting	NAS Stacking			
Add	Edit				
Status	Name	Create o	Auth	LUNs	IQN
Enable	kendo01	KendoR5	CHAP	1	iqn.2015- 11.com.thecus.n5810pro:iscsi.kendo01.raid0
Enable	kendo02	KendoR5	No Authority	1	ign.2015- 11.com.thecus.n5810pro:iscsi.kendo02.raid0
Enable	kendo03	KendoR5	No Authority	1	iqn.2015- 11.com.thecus.n5810pro:iscsi.kendo03.raid0

- Click on **Edit** and associated screen will appear.
   Click on **Remove Target** to remove it or make necessary change then press Apply to confirm.

	1						
nformation	Auth	LUNs	Connections				
Basic Info	ormatio						
	Jimauo	11					
Stat	us		(	Disable	۲	Enable	
Crea	ate on RA	ND:	,	KendoR5			
Targ	pet Name:			kendo03			
iqn '	Year & Mo	onth:		2015 🔹 :	11	-	
Ad	vanced						

4. The associated LUN ID can be changed and also expand LUN capacity from LUNs tab.

LUN Name LUN ID	Size	type	DIOCK DIZE
	0.00	Туре	Block Size
Add Edit			

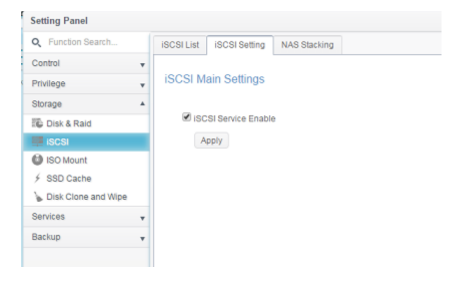
Edit LUN		×
General Settings		
RAID ID:	KendoR5	
LUN Name	kendo03	
LUN ID	0 *	
Allocation	700 🗘 GB Unused: 2919 G	iB)
Туре	Instant Allocation	
ISCSI Block Size:	4k Bytes	
Remove LUN		Apply Cancel

5. To check the connection for associated LUN, click on **Connections**.

nformation Auth LUNs C	onnections	
Refresh		
Connection Name	Connection State	Connection IP Address
an.1991-05.com.microsoft.pmpc1	TARG_SESS_STATE_LOGGED_IN	172.16.66.107

# iSCSI Setting

The iSCSI service can be enabled/disabled globally. If iSCSI service has been turned off then each individual iSCSI volume will be inaccessible.



# NAS Stacking

The Thecus IP storage's capacity can be expanded even further using the stackable function. With it, users can expand the capacity of their network storage systems up to 5 other stack target volumes which are located in different systems. These can be stacked through single network access like SMB or AFP acting as a share folder type.

From the main menu, the **NAS Stacking** feature is located in **iSCSI** under "**Storage**". Please refer the figure below for reference.

Q Function Search	- 1	iSCSI List	iSCSI Setting	NAS Stacking			
Control			Investigation (197				
Privilege		Create					
Storage		Device F	IP Address	Size (GB)	Status:	Description	Target IQN
Disk & Raid		kendo70	172.16.6	0.01% 0.07GB/656.080	a Mounted		ign.2015-11.com.thecus.n4510upro- s:iscsi.test01.raid0
ISCSI							
1SO Mount							
∮ SSD Cache							
🍗 Disk Clone and Wipe							
Services	v						
Backup	*						

#### A. Add a Stack Target Volume

From the figure above, click *Create* to access the stackable target device configuration page. Please refer to the figure below:

With the added stack target you can "Enable" or "Disable" the stack target now or later depending on usage required.

Stacking Manager - Create Stack			×
Information			
Basic Settings			
Status:	O Disable	Enable	
IP Address	Please Input IP Addre	ss Here	

Next, input the target IP address of the stackable device and click the **Discovery Target** button. The system will list available target volumes from the inputted IP address.

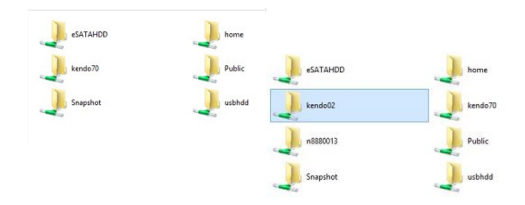
Stacking Manager - Create Stack			×
Information			
Basic Settings			
Status:	Disable	Enable	
IP Address	172.16.66.30		
	Discovery Target		
Target IQN	iqn.2015-10.com.thecu	s.n8880:iscsi.012.raid60	Ŧ
Device Folder	kendo02		
Comment:	stacking for additional	space for pmnas	
Login User:			
Login Pass:			
Browsable:	Yes	No	
Public:	Yes	No	
			Apply Cancel

Select Target IQN from drop list whic will be the stacking device after connected.

The **Device Folder** will become the network share name and will be displayed through network access such as SMB. You may input **Comment** to tell the subject of this stack folder if needed.

For this associated stacking device, you may need to input a valid user name and password to validate your access rights. If there is no user name and password needed to access target volume, then leave it blank.

From the figure above, the **Device Folder** is "kendo02". The figures below show the result before and after via Microsoft Network Access when settings have been completed.



The **Browseable** setting is the same method used for setting a system share folder. It designates whether or not this folder will be visible through web disk. You may refer to the figure below for reference when **Yes** and **No** are selected.

The **Public** setting will be set the same way as the setting for the system share folder associated with the ACL permission is. The sample above of Device Folder "Kendo02" can be found from share folder list.

Shared Folder					
Create Edit & ACL	-]				
Folder Name	Create	File Sy	Public	Description	Quota Limit
Snapshot	KendoR5	btrfs	No		*
Public	KendoR5	btrfs	Yes		*
HOME	KendoR5	btrfs	Yes		•
eSATAHDD	KendoR5	btrfs	Yes		
USBHDD	KendoR5	btrfs	Yes		*
iSCSI_kendo01	KendoR5	btrfs	No	iSCSI Target Folder	*
iSCSI_kendo03	KendoR5	btrfs	No	iSCSI Target Folder	*
iSCSI_kendo04	KendoR5	btrfs	No	iSCSI Target Folder	*
kendo70	KendoR5	btrfs	Yes		•
kendo02	KendoR5	birfs	Yes	stacking for additional space for pmnas	•
n8880013	KendoR5	btrfs	Yes		

Click **Apply** to save your changes.

#### B. Activate a Stack Target

After your settings have been applied, the system will bring you back to the **NAS Stacking List** window as shown below. There is one stack target device that has been attached into this stack master.

With this newly attached stack target device, you will see the information displayed .

SCSI List	iSCSI Setting	NAS Stacking			
Create					
Device F	IP Address	Size (GB)	Status:	Description	Target IQN
kendo02	172.16.6		Connected	stacking for additional space for pmnas	iqn.2015- 10.com.thecus.n8880:iscsi.012.raid60
kendo70	172.16.6	0.01% 0.07GB/656.08GI	Mounted		iqn.2015-11.com.thecus.n4510upro- s:iscsi.test01.raid0

In general, clicking on associated stack target, if the attached stack target device has been used by another Thecus NAS as stack target volume, then the status **Mounted** will be displayed and system will recognize it straight away and display its capacity. Otherwise, the **Connected** will be displayed in **Status**. Now click on associated stack target and you will see the **File System Format** tab appear.

Click on it to proceed with formatting.

iSCSI List	iSCSI Setting	NAS Stacking			
Create	Edit Reconn	ect File System Format			
Device F	IP Address	Size (GB)	Status:	Description	Target IQN
kendo02	172.16.6		Connected	stacking for additional space for pmnas	iqn.2015- 10.com.thecus.n8880.iscsi.012.raid60
n8880013	172.16.6	0.77% 0.01GB/0.91GB	Mounted		iqn.2015- 10.com.thecus.n8880 iscsi.013.raid60

After the format is completed, the stack target volume will be created successfully. You will see the volume's capacity and status in the **NAS Stacking List** screen.

iSCSI List	iSCSI Setting	NAS Stacking			
Create i	Edit				
Device F	IP Address	Size (GB)	Status:	Description	Target IQN
kendo02	172.16.6	0.27% 0.00GB/0.91GB	Mounled	stacking for additional space for pmnas	iqn 2015- 10 com litecus n8880 iscsi 012 raid60
n8880013	172.16.6	0.77% 0.01GB/0.91GB	Mounted		ign.2015- 10.com.thecus.n8880/iscsi.013.raid60

## C. Edit a Stack Target

To make any changes to a stack target, select the corresponding stack target then click *Edit*, and the system will bring up the following dialogue window:

Disable	Enable	
172.16.66.30		
ign.2015-10.com	thecus n8880 iscsi 013 raid60	•
n8880013		
Please Input Des	scription Here	
Yes	© No	
(i) Yes	© No	
	172.16.66.30 iqn 2015-10.com n8880013 Please Input Des	172.16.66.30         iqn 2015-10.com.thecus n8880.iscsi.013.raid60         n8880013         Please Input Description Here         Yes         No

After your changes have been made, click *Apply* to confirm any modifications. Once changes are applied, the associated information will be updated on the **Stack Target List** window.

#### D. Stack Target ACL

Go to the **System Folder** section with associated **Device Folder** created by NAS stacking. The **ACL** settings will be exactly the same as the system folder that you may have setup previously.

#### E. Reconnect a Stack Target

This is used to enable stack target devices that may have been disconnected due to a power outage or a disconnected network. When this happens, the **Reconnect** button will become available. To attempt to reconnect the stack target, click **Reconnect**.

os5164	172.16.6		Connected		iqn.2015-11.com.thecus.n4510upro- s.iscsi.lest01.raid0
n8880013	172.16.6	0.77% 0.01GB/0.91GB	Mounted		iqn.2015- 10.com.thecus.n8880:iscsi.013.raid60
kendo02	172.16.6	0.27% 0.00GB/0.91GB	Mounted	stacking for additional space for pmnas	iqn.2015- 10.com.thecus.n8880/iscsi.012.raid60
Device F	IP Address	Size (GB)	Status:	Description	Target IQN
Create	dit Reconn	File System Format			
iSCSI List	iSCSI Setting	NAS Stacking			

#### **ISO Mount**

The ISO Mount feature is a very useful tool from the Thecus product line. With it, users can mount an ISO file and have the export name display all the details from the mounted ISO file.

From the Control Panel, the ISO Mount feature is located under "Storage".

Select the **ISO Image** function and the ISO Image Mounting window will appear as shown below.

#### A. Add an ISO file

Click on the **Add** button and the available system share will appear.

ISO Mount		
Add		
ISO File Name	Path	Size
XenServer-5.6.0-install-cd.iso	/raid/data/ftproot/NAS_Public/myisofile	431MB

To mount the new ISO file, select one ISO file from the associated share list and input the desired mounting name into the "Mount Folder Name" field. Click **Mount** to confirm the completion of the mounting.

Mount ISO File	×
Mount ISO File	
<ul> <li>HOME</li> <li>NAS_Public</li> <li>XenServer-5.6.0-install-cd.iso</li> <li>XenServer-6.0.0-install-cd.iso</li> <li>dom_backup_log</li> <li>dom_repair_log</li> <li>dom_repair_log</li> <li>Public</li> <li>Snapshot</li> <li>USBCopy</li> <li>USBHDD</li> <li>_Module_Folder_</li> <li>_NAS_Module_Source_</li> <li>eSATAHDD</li> </ul>	
Mount Folder Name myisofile	
Mount Canc	el

After completion, the page will display all mounted ISO files.

Setting Panel				• ×
Q Function Search	1	ISO Mount		
Control	Ŧ	Add		
Privilege		ISO File Name	Path	Size
Shared Folder		XenServer-5.6.0-Install-cd.iso	/raid/data/tproot/NAS_Public/myisofile	431MB
D ADS				
Storage				
🕼 Disk & Raid				
iscsi				
🙆 ISO Mount				
2 PPD Casha				

To unmount the image file, select the mounted ISO file from list then click **Unmount** to eliminate a mounted ISO file.

ISO Mount		
Add Unmount		
ISO File Name	Path	Size
XenServer-5.6.0-Install-cd.iso	/raid/data/ttproot/NAS_Public/myisofile	431MB

#### B. Using ISO

The mounted ISO image file will have a folder created from input "Mount Folder Name" and be located in the share folder same as selected ISO file. Please refer the screen shot below and folder "myisofile" can be found.

퉬 dom_backup_log	2015/10/28 上午
鷆 dom_repair_log	2015/11/5 下午 0
퉬 myisofile	2010/5/20 下午 0
XenServer-5.6.0-install-cd.iso	2010/11/10 下午
🚱 XenServer-6.0.0-install-cd.iso	2012/2/16 下午 0

#### Disk Clone & Wipe

From the Control Panel, the Disk Clone and Wipe feature is located under "Storage".

Select the **Disk Clone and Wipe** function and the unused internal and installed USB disks will list as shown below.

sk Clo	one and \	Vipe				
Ac	tion:	⊜c	lone		Wipe	
Mo	ode	© F	ast	۲	Full	
0	Tray	Model	Capacity	Interface	Status	Log File
0	2	WDC WD4000F9YZ-0	3726 GB	tray	Completed	Download
0	23	Transcend 8GB	7.5 GB	usb		
0	24	DataTraveler 3.0	7.2 GB	usb		

#### **Disk Clone:**

Unused Disks and plugin USB disks that have been installed on this storage device can utilize the disk clone function. If disks have already been configured in a RAID volume or as a spare disk, they cannot perform disk clone.

To start disk clone, select the source disk from the Source Disk drop down menu and target a disk from the dialog box as seen below. Carry on to press "Apply," then the task will start after confirmation. It may take a few hours depending on the size of the disk.

Please be sure the source disk is equal to or smaller than the target disk.

sk Clone	e and Wip	e				
Actio			Clone	© Wipe		
Mode			Fast	Full		
Sour	ce Disk		Select an item		*	ĺ.
-	Tray	Model	Select an ilem			e
	Tray	Model	2, WDC WD4000F9Y	Z-0, 3.6 TB, tray		-
8	2	WDC WD4000F9YZ-	23, Transcend 8GB,	7.5 GB , usb		hload
	23	Transcend 8GB	24, DataTraveler 3.0	, 7.2 GB , usb		
	24	DataTraveler 3.0	7.2 GB	usb		-

Apply

Action : Clone

Mode : Full

Source Disk

#### 24, DataTraveler 3.0, 7.2 GB, usb

Target Disk

2, WDC WD4000F9YZ-0, 3.6 TB, tray

This action will destroy the data on the target disk. Do you want to continue ?

OK	Cancel
----	--------

#### The task will list and status as shown below.

sk Clone	e and Wipe						
Actio	n		Clone	÷		Wipe	
Mode	9		Fast			9 Full	
Sour	ce Disk		24 , Da	taTraveler 3.0 , 7	.2 GB , usb		Ŧ
	Tray	Model		Capacity	Interface	Status	Log File
	2	WDC WD4000F9YZ	-0	3726 GB	tray	44.2 %	
	23	Transcend 8GB		7.5 GB	usb		

 $\times$ 

#### Disk Wipe:

Disk Wipe is able to erase data from selected disks. Again, disks that have already been configured in a RAID volume or as a spare disk cannot perform this function.

To start disk wipe, select the disk from the list and carry on to press "Apply," then the task will start after confirmation. It may take a few hours depending on the size of the disk.

Disk (	Clone	and Wipe					
	Action Mode		<ul><li>○ Clone</li><li>● Fast</li></ul>		<ul> <li>Wipe</li> <li>Full</li> </ul>		
		Tray	Model	Capacity	Interface	Status	Log File
	•	5	WDC WD20EFRX-68E	1863 GB	tray		
Dos	Appl						
1. Tr 2. Tr	ne dis ne dis	k clone acti k wipe actio	ion will clone the data of a sour on will wipe the data of many ta shown on the Status field and yo	rget disks.		the Full mode.	

The task will list and status as shown below.

	Disk Clone and Wipe		×	
	Action	: Wipe		
	Mode	: Fast		
	Target	t Disk		
	5, WDC WD20EFR)	X-68E , 1.8 TB , tray		
	This action will destroy th Do you want		¢.,	
	ОК	Cancel		
Tray	Model	Capacity	Int	erface
	WDC WD20EFRX-68E	1863 GB	tra	

Abort

Disk Clone and Wipe								
Item	Description							
Action	Click to choose to perform Disk Clone or Disk Wipe							
Mode	2 options can be chosen:							
	Fast: suitable for single disk to many tasks but less information to be displayed							
	Full: suitable for single to single disk operation and will have a complete log recorded during operation							
Source Disk	Listed available disks can used as the source disk while							
	performing disk clone							
Target Disk	Listed available disks can be used for disk clone or disk wipe							
Apply	To save your settings.							

# Services

SERVICES							
	۲	>-		F			
File Service	Web Service	SSH Service	iTunes Service	SNMP Service	VPN Service	UPnP Service	

Use the Services menu to make network service support settings.

## File Service

## Samba

There are options allow Admin to Enable/Disable to operate Thecus IP storage associated with Samba / CIFS protocol.

Setting Panel										Ξ×
Q Function Search		Samba	AFP	NFS	FTP	TFTP	WebDAV			
Control										
Privilege		Windo	ws File	e Servi	ice (Sa	imba)				
Storage										
Services			Enable	Samba S	ervice					
File Service			Workgro	up:			WORK	GROUP		
🔮 Web Service			Advand	ed 🕨						
<ul> <li>SSH Service</li> <li>iTunes Service</li> </ul>			Mac rel	lated )						
品 SNMP Service			Recycle	e Bin 🕨						
WIN Service			Apply							
UPnP Service										
Backup	•									

#### Samba Service

Used for letting the operating system of UNIX series and SMB/CIFS of Microsoft Windows operating system (Server Message Block / Common Internet File System).Do the link in network protocol. Enable or Disable SMB/CIFS protocol for Windows, Apple, Unix drive mapping.

NOTE	• In some environments, due to security concerns, you may wish to disable SMB/CIFS as a precaution against computer viruses.
------	------------------------------------------------------------------------------------------------------------------------------

For more options related to the Samba option, please click **Advanced** for details.

Advanced >									
General Setting									
File Access Cache	✓ File Access Cache								
Restrict Anonymous Login	Restrict Anonymous Login								
Native Mode	Native Mode								
Allow Trusted Domains	C Allow Trusted Domains								
INT ACL Support									
Allocated buffering size									
Block Size	4096	•							
Server Signing	Disabled	٣							
Support policy for LDAP	Plain	•							

#### File Access Cache

File Access Cache is default **Enable**. This option will help to increase the performance while single client access the share folder in writing under SMB/CIFS protocol.

#### **Restrict Anonymous Login**

To enable this option, no matter there is share folder has been created in public access. The user account and password is needed from system to access under SMB/CIFS protocol. On the other hand, no more anonymous login is allowed.

#### Native Mode

The Thecus IP storage is supported Samba mode options. In the ADS environment with "Native" mode selected then Thecus IP storage is capable to become local master position.

#### **Allowed Trusted Domain**

This is useful if you only want your Samba server to serve resources to users in the domain it is a member of. As an example, suppose that there are two domains DOMA and DOMB. DOMB is trusted by DOMA, which contains the Samba server. Under normal circumstances, a user with an account in DOMB can then access the resources of a UNIX account with the same account name on the Samba server even if they do not have an account in DOMA. This can make implementing a security boundary difficult.

#### **NT ACL Support**

This setting controls whether Samba will attempt to map UNIX permissions into Windows NT access control lists.

#### Allowed Buffering Size (Block Size)

This function controls the behavior of Samba when reporting available disk space. This function was added to allow advanced administrators to increase block size to increase write performance without re-compiling the code.

#### Disabled= 4k Enabled=256k

#### **Server Signing**

This is setting while Samba server has been used in US of FDCC. If the system has used only in Windows environment choose "Mandatory" otherwise "Auto".

#### is Support policy for LDAP

The client LDAP sasl wrapping defines whether ldap traffic will be signed or signed and encrypted (sealed). Possible values are *plain*, *sign* and *seal*.

For Mac related option, please click on "Mac Related" for details.



#### **UNIX Extension**

The default is enabled for Samba usage, if there is a situation with using Mac OSX with smb connection, it may have permission issue. When it happens, please setup "UNIX Extension" disable to get issue solved.

#### **Hide Temporary File**

This is a list of files or directories that are not visible but are accessible

For Samba Recycled Bin related setting, please see below.

Recycle Bin 🕨		
Recycle Bin		
Enable Recycle Bin		
<ul> <li>Display Folder</li> </ul>		
Auto Deleted	0	🔹 days
Max File Size	0	💂 GB

The Thecus IP storage is supported recycle bin via SMB/CIFS protocol.

Simply enable the "Recycle Bin" function and "Recycle Folder Display" then all of deleted files/folders will reside in the "\_NAS\_Recycle\_(Associated RDID Volume)" share folder.

For example, the system has created 2 RAID volumes with ID "RAIDpm" and 'RAID". Then it will have 2 recycle bin folder appear as "\_NAS\_Recycle\_RAID" and "\_NAS\_Recycle\_RAIDpm".



There are 2 more setting could help to manage the recycle bin for deleted folders/files.

- 1. Setup the "Day" to remove deleted folders/files which has resided in recycle bin permanently. Left default value "0" if desired to clean up recycle bin manually.
- 2. Setup the "Size" for recycle bin to allow deleted folders/files can store. Left default value "0" with no limitation.

NOTE	<ul> <li>The deleted files/folders which have resided in recycle bin will keep its permission. On the other hand, only the admin and owner can view/read/write these folders/files.</li> </ul>
	• If deleted single file size is large than 2GB then it won't reside in the recycle bin but erase permanently.

## AFP

From the **File Services** menu, choose the **AFP** item, and the **AFP Support** screen appears. This screen displays the configuration items for the Apple Filing Protocol. You can change any of these items and press **Apply** to confirm your settings.

Setting Panel														
Q Function Search		Samba	AFP	NFS	FTP	TFTP	WebDAV							
Control	v													
Privilege		Apple	Apple File Service (AFP)											
Storage	*	_												
Services			Enable	AFP Sen	vice									
File Service			Mac Cha	racter S	et:		UTF-8		*					
👰 Web Service			Enable '	Timemad	hine Sei	rvice								
<ul> <li>SSH Service</li> <li>iTunes Service</li> </ul>			Time Ma	chine Fo	lder		USBCopy		•					
品 SNMP Service			Apply											
IN VPN Service														
1 UPnP Service														
Backup														

#### A description of each item follows:

Apple Network Configuration							
Item	Description						
AFP Server	Enable or disable Apple File Service to use the Thecus IP storage with MAC OS-based systems.						
MAC CHARSET	Specifies the code page from the drop down list.						
Zone	Specifies Zone for Applet Talk service. If your AppleTalk network uses extended networks and is assigned with multiple zones, assign a zone name to the Thecus IP storage. If you do not want to assign a network zone, enter an asterisk (*) to use the default setting.						
Time Machine	Click the enable checked box if you would like your MAC system to use the Thecus IP storage as MAC time machine backup.						
Time Machine backup folder	Select from the drop down list to designate the folder for time machine backup destination.						

# NFS

From the **File Service** menu, choose the **NFS** item, and the **NFS Support** screen appears. The Thecus IP storage can act as an NFS server, enabling users to download and upload files with their favorite NFS clients. Press **Apply** to confirm your settings.

Setting Panel												
Q Function Search		Samba	AFP	NFS	FTP	TFTP	WebDAV					
Control	v											
Privilege	Ŧ	Linux	File Se	ervice (	NFS)							
Storage	*											
Services			Enable NFS Service									
File Service			Add th	ne Anony	mous N	FS User(r	fsnobody:65	5534)				
😤 Web Service			Apply									
🖾 SSH Service												
(i) ITunes Service		Descrip		Exports	is a sv	stem fold	er which can	not be accessed.				
品 SNMP Service								a network device.				
I VPN Service							a/0/_NAS_NF LE /mnt/sam	FS_Exports_/SAMPLE /mnt/sample				
(1) UPnP Service							SAMPLE /m					
Backup	Ŧ											

A description of each item follows:

NFS Server Setting							
Item	Description						
NFS	Enable or Disable NFS support.						
NFS Threads	Choose the number of NFS threads.						
Advanced	Checked to add the Anonymous NFS User.						
Apply	Click <b>Apply</b> to save your changes.						

## FTP

The Thecus IP storage can act as an FTP server, enabling users to download and upload files with their favorite FTP programs. From the **File Service** menu, choose the *FTP* item, and the **FTP** screen appears. You can change any of these items and press *Apply* to confirm your settings.

Setting Panel		•								
Q Function Search	Samba AFP NFS FTP TFTP WebDAV									
Control	v									
Privilege	FTP Service									
Storage	*									
Services	Enable FTP Service									
💻 File Service	Port 21									
👰 Web Service	Advanced >									
SSH Service										
ITunes Service	Apply									

Click on "Advanced" button to have more setting details.

Passive IP	Please Input IPv4 Here	
Passive Port Range	30000	*
Upload Bandwidth	0	🔹 KB/s
Download Bandwidth	0	KB/s
FTP Character set	UTF-8	T
Allow Anonymous FTP Access	No Access	•
Explicit TLS		

A description of each

#### item follows:

FTP	
Item	Description
FTP	Enables FTP Service on the Thecus IP storage.
Port	Specifies the port number of an incoming connection on a non-standard port.
Passive IP	Input the public IP address of the router when the Thecus secure FTP server has been enabled. This can help to respond to the ftp client with proper communication information.
Passive Port Range (30000-32000)	Limited port range for the FTP server to use.
FTP ENCODE	If your FTP client or operating system does not support Unicode (e.g. Windows® 95/98/ME or MAC OS9/8), select the same encoding as your OS here in order to properly view the files and directories on the server. Available options are BIG5, HZ, GB2312, GB18030, ISO, EUC-JP, SHIFT-JIS and UTF-8.
Allow Anonymous FTP	Upload/Download: Allow anonymous FTP users to upload or

Access	download files to/from public folders. <b>Download:</b> Allow anonymous FTP users to download files from public folders. <b>No access:</b> Block anonymous FTP user access.
Upload Bandwidth	You may set the maximum bandwidth allocated for file uploads. Selections include <b>Unlimited</b> , 1 ~ 32 MB/s.
Download Bandwidth	You may set the maximum bandwidth allocated for file downloads. Selections include <b>Unlimited</b> , 1 ~ 32 MB/s.
Explicit TLS	Enable or disable Security TLS, be sure the client FTP software has also security TLS setting enabled.
Auto Rename	If checked, the system will automatically rename files that are uploaded with a duplicate file name. The renaming scheme is [filename].#, where # represents an integer.

## TFTP

Thecus IP storage can act as a TFTP server, enabling users to download and upload files with their favorite TFTP programs. From the **File Service** menu, choose the **TFTP** item, and the **TFTP** screen appears. You can change any of these items and press **Apply** to confirm your settings.

Setting Panel											- ×	
Q Function Search		Samba	AFP	NFS	FTP	TFTP	WebDAV					
Control	Ŧ				20020							
Privilege		Trivial	rivial File Transfer Protocol (TFTP)									
Storage	Ŧ											
Services		×.	Enable TFTP Service									
File Service			Port				69		÷			
😤 Web Service		1	Service Folder:				NAS_Public •			•		
SSH Service										0		
ITunes Service			Folder P	ermissio	ns:		🗹 Read	🕑 Write		Overwrite		
品 SNMP Service			Apply									
IED VPN Service												
A-1												

#### A description of each item follows:

TFTP	
Item	Description
TFTP	Enables TFTP Service on the Thecus IP storage.
IP	Checked WAN/LAN1 or LAN2 to enable port use
Port	Specifies the port number of an incoming connection on a non-standard port.
Share Folder	Select the file stored folder, it cannot be empty.
Folder Permission	Select the folder permission

## WebDAV

The WebDAV is an extended protocol of http(s) which allows remote access to your NAS system.

To begin using WebDAV and WebDAV SSL, simply click enable and provide the port number. The default port number is 9800, under normal circumstances this will not need to be changed.

Setting Panel											
Q Function Search		Samba	AFP	NFS	FTP	TFTP	WebDAV				
Control	Ŧ										
Privilege	٣	WebD	WebDAV Service								
Storage	۳	_									
Services	*		Enable	NebDAV	Service						
💻 File Service			Port				9800	×.			
Web Service			Enable	NebDAV	SSL Se	rvice					
SSH Service		,	WebDAV	SSL Po	rt-		9802	×			
ITunes Service			1000/11	OOLIO	·		0002	*			
品 SNMP Service		1	Brows	erView							
WIN Service			Apply								
(P) UPnP Service											
Backup	۳	Descrip		nusthes	1024 a	nd < 6553	8				
		<ol> <li>Port number must be &gt; 1024 and &lt; 65536</li> <li>Please set WebDAV ACL at [Share Folder] function</li> <li>[Browser View] provide valid user view files on browsers</li> </ol>									

WebDAV Configurat	ion
Item	Description
WebDAV Service	Press the <b>Enable</b> button to activate WebDAV service and specify the port number if it needs to change from the default value. P.S. Port number is limited to greater than 1024 and less than 65536
WebDAV SSL Service	Press the <b>Enable</b> button to activate WebDAV SSL service and specify the port number if it needs to be changed from the default value. P.S. The ort number is limited to greater than 1024 and less than 65536
Browser View	Press the Enable button and viewing the share folder list through the browser will be allowed
Apply	Click "Apply" to confirm the changes.

#### Web Service

From the **Services** menu, choose the **Web Service** item, and the **Web Service** screen appears. This screen displays the service support parameters of the system. You can change any of these items and press **Apply** to confirm your settings.

Setting Panel	c	×
Q Function Search	Web Service	
Control	*	
Privilege	Web Service	
Storage	<b>T</b>	
Services	<ul> <li>Enable HTTP Service</li> </ul>	
🕎 File Service	Enable HTTPS Service	
👰 Web Service	Advanced	
SSH Service	Apply	
<ul> <li>iTunes Service</li> </ul>		
品 SNMP Service	Description	
WW VPN Service	<ol> <li>1. If a file error occurs with an uploaded SSL certificate file, default settings will be used automatically.</li> <li>2. The SSL certificate file needs to reload after the master RAID partition has been changed.</li> </ol>	
🕪 UPnP Service	3. The setting did not apply for Web Disk v2.x x and after.	
Backup	<b>v</b>	

Click on the **Advanced** button to have more setting details.

dvanced k				
HTTP Port		80		×
HTTPS Port:		443		.≜ ▼
Certificate File:				
Select	drop files h	ere to upload		
Certificate Key File:				
Select	drop files h	ere to upload		
CA Certificate File:				
Select	drop files h	ere to upload		
			Restore Defaul	It SSL Certificate Files

#### A description of each item follows:

Web Service	
Item	Description
HTTP (WebDisk) Support	Enable or disable WebDisk support. Enter the port number if this option is enabled. The port number is default 80.
HTTPs (Secure WebDisk) Support	Enable or disable secure WebDisk support. Enter the port if this option is enabled.
Certificate Type	Select "User" if there is available Certification ID ex. Apply from VeriSign. Or using system default by select "System".
Certificate File	Upload Certificate File if choose Certificate type "User".
Certificate Key File	Upload Certificate Key File if choose Certificate type "User".

CA Certificate File	Upload CA Certificate File if choose Certificate type "User".
Restore All SSL	Click to set back to default certification details.
Certificate Files	
Apply	Click "Apply" to confirm the changes.
Apply	Click "Apply" to confirm the changes.

ΝΟΤΕ	Disable HTTP support and Enable Secure HTTP support to guarantee
	secure access.

#### **SSH Service**

The device is now SSH protocol supported. It allows user to use SSH and have console to manipulate as needed. The SSH default login user name is "root" with full privilege and password is admin's password. The default admin password is "admin" so once the admin password has changed then SSH login need to change the password too.

Setting Panel		
Q Function Search	SSH	
Control	Y	
Privilege	SSH Service	
Storage	T	
Services	Enable SSH Service	
📰 File Service	Advanced >	
Web Service	Apply	
SSH Service		
<ul> <li>iTunes Service</li> </ul>	Description	
品 SNMP Service	<ol> <li>SSH account is 'root', and password is admin password.</li> <li>Port number must be &gt; 1024 and &lt; 65536, or equal to 22.</li> </ol>	
WIN Service	3. When accessesing the NAS using the SSH service, the deletion or modification of system files may cause system errors.	
P UPnP Service	4. If a strange file name appears during a WinSCP transfer, please enable UTF-8 encoding [Enable: Advanced	
Backup	options / Environment / UTF-8 encoding for filenames]	

#### Click on **Advanced** button to have more setting details.

Port	22	:
FOIL	22	

#### A description for each item as following:

SSH	
Item	Description
SSH Service	Enable or disable SSH service.
Port	The port number is default 22.
SFTP	Enable or disable SFTP protocol under SSH service.
Apply	Click "Apply" to confirm the changes.

#### *iTunes* Service

With the built-in iTunes server capability, Thecus IP storage enables digital music to be shared and played anywhere on the network!

From the **Services** menu, choose the *iTunes Service* item, and the *iTunes* **Server Configuration** screen appears. You may enable or disable the iTunes Service from here. Once enabled, enter the proper information for each field and press *Apply* to save your changes.

Setting Panel				-
Q Function Search		ITunes Server		
Control	٣	The second second		
Privilege	•	iTunes Server		
Storage				
Services		Enable iTunes		
File Service		Server Name:	N8850	
😤 Web Service		Password:	Please Input Password Here	
E SSH Service		(		
(g) iTunes Service		Advanced +		
品 SNMP Service		Apply		
VPN Service				
OP UPnP Service				

## Click on "Advanced" button to have more setting details.

Advanced 🕨		
Rescan Interval:	30 🗘 Minute	•
Tag Character Set:	ISO	*
Music Folder:	USBCopy	v
Apply		

## See the following table for a detailed description of each field:

iTunes Config	juration	
Item	Description	
iTunes Service	Enable or disable the iTunes Service.	
iTunes Server Name	Name used to identify Thecus IP storage to iTunes clients.	
Password	Enter a password to control access to your iTunes music.	
Rescan Interval	Rescan interval in seconds.	
Tag Character Set	Specify tag encoding for MP3 files stored in Thecus IP storage. All ID3 tags will be sent out in UTF-8 format.	
Music Folder	Select from drop down list for music location of associated iTunes server on the network	

# **SNMP** Service

From the **Services** menu, choose the **SNMP** item and the **SNMP Support** screen appears. You could enable the SNMP function and fill in the related information in each field. With the SNMP management software, you can get other system's basic information.

Setting Panel				- ×
Q Function Search		SNMP Server		
Control	٣			
Privilege	٣	SNMP Server		
Storage	٣			
Services		C Enable SNMP		
File Service		Read Community:	Please Input Domain Name Here	
👰 Web Service		System Contact:	Please Input Contact Name Here	
SSH Service		System Location:	Please Input Location Here	
<ul> <li>iTunes Service</li> </ul>	_			
品 SNMP Service		Trap Target IP 1:	Please Input IPv4 Here	
VPN Service     VPN Service		Trap Target IP 2:	Please Input IPv4 Here	
Backup		Trap Target IP 3:	Please Input IPv4 Here	
		Apply		

#### **VPN Service**

# **VPN Server**

This storage device provides VPN server service and this allows remote access to this device via a secure connection. Settings can be found in the "VPN Service" tab as seen below

Setting Panel						
Q Function Search	VPN Server	Client Management	Connection List	VPN Client		
Control	*					
Privilege	VPN Server	/er				
Storage	<b>v</b>					
Services	<ul> <li>Enabl</li> </ul>	e VPN Server				
🕎 File Service	VPN	Client IP Pool	192.168.	0.1 ~	192.168.0.100	
Web Service	VPN	Server Remote IP	192.168	0.254		
SSH Service						
ITunes Service	Auth	entication	PAP		Ŧ	
品 SNMP Service						
VPN Service	IKE	Authentication				
UPnP Service	Pre-	shared Key	share-yo	ur-key		
Backup	<ul> <li>Netv</li> </ul>	vork Interface	WAN/LAN	11	•	
	Ap	ply				
	2. If the VPN	i00, 1701, 4500 are VPN or a firewall connection. I client's platform is Win rt.microsoft.com/kb/2582	dows, please modify			use a direct internet

To setup your VPN server you must first choose the NIC interface from the drop down menu and complete the rest of the necessary information.

Below is a description of each item:

VPN Server	
Item	Description
Enable VPN Server	Check to enable VPN server service
VPN Client IP Pool	Input the IP range for client IP.
VPN Server remote IP	Input the IP for the VPN server for VPN client connection
Authentication	The default is PAP, can't change.
IKE Authentication	Internet Key Exchange for authentication while connection is made.
Pre-shared key	Input the key for connection authentication in between VPN client and server.
Network Interface	Select the NIC interface to use for VPN server
Apply	Click "Apply" to confirm the changes.

# **Client Management**

For the VPN client access control, simply click on "Client Management" tab. It will list all the users on this system and default "**not allowed**" for VPN connection.

Setting Panel		
Q Function Search	VPN Server Client Management Connection List VPN Client	
Control	Refresh	
Privilege	User Name L2TP/IPSec	
Storage	andy No	
Services	pm1 Yes	
🚝 File Service	pm2 No	
Web Service		
SSH Service		
<ul> <li>iTunes Service</li> </ul>		
몲 SNMP Service		
VPN Service		
🕪 UPnP Service		
Backup	<b>v</b>	

Click on associated user and Edit button to change the accessibility.

Edit			×
General Settings			
User Name pm1			
L2TP/IPSec	Yes	*	

# **Connection List**

To get the on-line connection list, click on the "Connection List" tab. It will display connected users with associated connection information.



Setting Panel			= ×
Q Function Search	VPN Server Client Management Con	nection List VPN Client	
Control 🗸	Refresh		
Privilege 👻	Login Time	User Name	Client Address
Storage 👻	Thu Nov 12 11:24	pm1	192.168.0.1
Services 🔺			
💭 File Service			
Web Service			
SSH Service			
<ul> <li>iTunes Service</li> </ul>			
品 SNMP Service			
VPN Service			
👎 UPnP Service			
Backup 🔻			
NOTE	The VPN serve	r only support	s L2TP/IPSec
NOTE	connection.	<i>,</i>	

# **VPN** Client

To have this storage device join a Virtual Private Network, simply provide a VPN server IP address and a valid login user name and password. Once the input information has been confirmed, the connection will be made. This storage device will be capable of playing a role as a local device to communicate with other systems.

Setting Panel							•
Q Function Search	VPN Server	Client Management	Connection List	VPN Client	1		
Control	•			1			
Privilege	<ul> <li>VPN Clier</li> </ul>	nt					
Storage	Ŧ						
Services	<ul> <li>Enable</li> </ul>	VPN Client					
m File Service	VPN	Server IP	192.168.	0.29			
Web Service	User	Name	Andy				
SSH Service	Dava						
<ul> <li>iTunes Service</li> </ul>	Pass	word	•••••				
品 SNMP Service	Conn	ection Status	Connect S	uccess			
VPN Service	App	bly					
UPnP Service							
Backup	<ul> <li>Description</li> <li>This function</li> </ul>	a can connect VPN serve	ers that support PPT	P protocol.			
NOTE		ease notice			ction to th	ne VPN	

**UPnP Service** 

# UPnP

This device supports UPnP Media server, which allows users to play media files with UPnP client (ex. DMA devices). Enable or disable Universal Plug and Play protocol. UPnP helps to find the IP address of Thecus IP storage.

Setting Panel					- ×
Q Function Search		UPnP	UPnP Port Management		
Control	v				
Privilege		Unive	ersal Plug and Play (UPnP)		
Storage			<ul> <li>(4) 10 (4) (10) (4) (10) (10) (10) (10) (10)</li> </ul>		
Services		2	Enable UPnP Support		
💯 File Service			Narrative:	Thecus UPnP Server	
👰 Web Service			Apply		
E SSH Service					
① iTunes Service					
品 SNMP Service					
IIII VPN Service					
19 UPnP Service	1				
Backup	•				

## **UPnP Port Management**

One of the most convenient ways to allow users to access required services such as FTP, SSH, web disk and http etc. from Internet environment is setting UPnP port management.

To set up this UPnP port forwarding feature, please be sure that the router has "UPnP Service" Enabled. The following is an example from one of the router manufacture with UPnP Configuration page.

nP Configuration	Enable O Disable
Clear port forwards at startup	<ul> <li>Enable</li> <li>Disable</li> </ul>
cical port forwards at startup	
Sa	ave Apply Settings Cancel Changes

After the router has enabled "UPnP Service" then you will have information come from associated router to UPnP port management as shown in the screen shot below.

Q Function Search		UPnP	UPnP	Port Management	1				
Control	v								
Privilege	*	UPnP	Port	Management					
Storage		-							
Services			Friendly Name: RT-N12D1 Model URL: http://www.asus.com Manufacturer URL: http://www.asus.com Model Description: RT-N12D1						
File Service		Mod	lel Nur	mber: 3.0.0.4.376		UDN: uuio	1:a9b6c9a9-af9c-49d6-9ae3-7794373060ab		
😤 Web Service		Refresh Create							
SSH Service		Start P	ort	End Port	Protocol:	Status	Description		
<ul> <li>iTunes Service</li> </ul>		2200		2200	TCP	Enrolled	ssh		
品 SNMP Service		8800		8800	TCP	Enrolled	http		
200 VPN Service	_								
P UPnP Service									
Backup									

Click "Create" to add more port mapping from Internet to access desired services or press "Refresh" to get most updated list.

Start Port:	34200	* *
End Port:	34200	*
Protocol:	TCP	Ψ.
Description	emule	

#### A description for each item as follows:

UPnP Port Management				
Item	Description			
Start port	Specific port number starts with.			
End port	Specific port number ended			
Protocol	Choose the protocol for port forwarding needed.			
Description	Specific the port services if applicable.			
Apply	Click "Apply" to confirm the changes.			
Cancel	Click "Cancel" to abort the changes			

# WARNING Some of the routers do not allow the input of port number below 1024. So it may have resulted "setting fails".

To modify or remove listed role, click on associated item then press **Edit** to carry on necessary action.

#### UPnP Port Management

Manufacture	me: RT-N12D1 er URL: http://ww ber: 3.0.0.4.376	w.asus.com	Model URL: http://www.asus.com Model Description: RT-N12D1 UDN: uuld:a9b6c9a9-af9c-49d6-9ae3-7794373060ab				
Refresh	Create Edit						
Start Port:	End Port	Protocol:	Status	Description			
2200	2200 TCP		Enrolled	ssh			
8800	8800	TCP	Enrolled	http			

# Backup



# Local Backup

# (Remote Backup/details in next section) (Local Backup)

Setting Panel									•
Q Function Search		Local	iSCSI						
Control		Add							
Privilege	v	Status	Task	Source Folders	Target	Type	Syn	Last Run Time	Curre
Storage	*	SCHUS	1496	Source Polders	rarget	Type	ayn	Last Kun Time	Manual
Services	v	Disa	Publ	Public	PMTeam	Sch	Sync	-	Stop
Backup									
Local Backup									
@ Remote Backup									

## Local File/Folder Backup

#### Add Task:

From "Local" tab click on **Add** button and the setting screen will appear as below. Follow the steps to complete the setting.

1. Choose backup target folder, this is the destination where the files/folders backup to.

I HOME	Target
Local_backup01 Public Snapshot USBHDD eSATAHDD ISCSI_kendo01 ISCSI_kendo03 ISCSI_kendo04 kendo02 Iocal_backup01_iscsi n8880013 os5164 test	Local_backup01

2. Choose source folder to backup. The multiple folders selection is allowed.

B HOME	Source	
<ul> <li>Local_backup01</li> <li>Public</li> <li>Snapshot</li> <li>USBHDD</li> <li>eSATAHDD</li> <li>ISCS_kendo01</li> <li>ISCS_kendo03</li> <li>ISCS_kendo04</li> <li>kendo02</li> <li>local_backup01_iscsi</li> <li>n8880013</li> <li>Øs5164</li> <li>test</li> </ul>	Public os5164 test	

3. Input task name and related options.

cal Backup - Add Task						
Detail Settings Rease fill up the settings						
Task Name:	MyF	irstLicalBackTasl	ç.,			
Activate:	® Dis	able		Enable		
Sync Type:	⊛ sy	nc		Incrementa	0	
Schedule Type:	(® Sc	hedule		© Real Time		
Log File Location	Snap	ishot.		*		
C Enable Schedule						
Frequency:		Daily	٠			
Time:		00	٠	00	*	

Previous

Next Cancel

Add Rsync Ba	ckup Task
Item	Description
Task Name	This is how this task will appear in the task list.
Activate	Enable to activate task or disable to execute later.
Sync Type	Sync mode: Makes your source match your target completely; deleting and adding files on your target as they are deleted and added on your source.
	Incremental Mode : Makes your source match your target and keep all old files; adding files on your target as they are added on your source, but NOT deleting files on your target as they are deleted on your source.
Schedule Type	Real time: It will backup folders/files from source to target on the fly. On the other hand, any changes from the source will back up to the target right away. Schedule: The task will start only according to the schedule.
Log Location	Choose the folder to save the log details while the task is executed.
Enable Schedule	If backup is set as "Schedule", please input the related period and time.

4. More advanced settings

	e Settings Ings för Local Backup.						
🕑 Backup	symbolic Link	D Enable Filter					
C Keep ACL Settings		I File Size					
Enable Compress		1 🗘 08	v - 1 & GB v				
Update Data Directly							
Resum	e Partial Files	Enable Include File     Enable Exclude File					
Handle	Sparse Files						
Speed Lin	nit	Document	🗭 Photo				
0	KB/s (set 0 for unlimited)	C Video	I Music				
Timeout L	Imit	III Other					
600	<b>\$</b>						

## 5. Click Finish to complete task added.

Add Rsync Ba	nckup Task
Item	Description
Backup Symbolic Link	
Keep ACL Setting	It will backup not just data itself but also ACL configuration with associated folders/files.
Enable Compress	With this option, compress the file data as it is sent to the destination machine, which reduces the amount of data being transmitted – something that is useful over a slow connection.
Update Data Directly	It could by pass temp file creation wile copy file from source to destination. It will more efficiency but risky if any interrupt during operation.
Resume Partial File	Enable this could keep the partial file which should make a subsequent transfer of the rest of the file much faster
Handle Sparse File	Try to handle sparse file efficiently so they take up less space on the destination.
Speed Limit	Input the bandwidth control for data backup operation.
Timeout Limit	Setup the timeout when trying to build up a connection in between the source and the target system.
Enable Filter	The filter can be set to be executed only in certain circumstances. If none of them has been selected, it will do the backup from the source to the destination in full.
	<ul> <li>File size: From xx ~ xxx</li> <li>If xx=1 and xxx blank then only file size &gt; xx will execute real time backup.</li> <li>If xx=1 and xxx=2 then only size in between xx and xxx will execute real time backup.</li> <li>If xx blank and xxx=2 then only file size &lt; xxx will</li> </ul>
	execute real time backup. Include File Type: Only the associated file format will do the
	real time backup.

Exclude File Type: The excluded file format won't be included in the real time backup.
<b>For document file format:</b> doc, xls, pdf, docx, xlsx, txt, ppt, pptx, html, htm
<b>For picture file format:</b> jpg, bmp, tif, png, pbm, tga, xar, xbm
For video file format: avi, mpg, mp4, mkv, fli, flv, rm, ram
For music file format: mp3, wav, wma, acc, dss, msv, dvf, m4p, 3gp, amr, awb
User defined can be input in other box.

#### Edit Task:

To edit created task, select desired item and click on **Edit**.

Disa	MyFi	Public, os5164, lest	Local_backup01	Sch	Sync		Manual Stop
Enable	test	Public	test	Sch	Sync	2015/11/23 16:16	Finish
Status	Task	Source Folders	Target	Туре	Syn	Last Run Time	Curre
Add	Edit						

Then you can follow the task creation wizard to do the necessary modification.

#### Start Task:

If the task has status Enabled, it can be selected and click on Start button to execute right away.

Enable	local	Snapshot	Public	Sch	Sync		Manual Stop
Disa	MyFi	Public, os5164, test	Local_backup01	Sch	Sync		Manual Stop
Enable	test	Public	test	Sch	Sync	2015/11/23 16:16	Finish
Status	Task	Source Folders	Target	Туре	Syn	Last Run Time	Curre
Add	Edit	tart Restore					
Local	iSCSI						

#### **Restore Task:**

To restore a backup from the backup task, simply select a task from the task list then click "Restore" from the function bar. The restore task will start to have the associated files/folders from the target folder restored to the source.

Local	iSCSI						
Add	Edit	tart Restore					
Status	Task	Source Folders	Target	Туре	Syn	Last Run Time	Curre
Enable	test	Public	test	Sch	Sync	2015/11/23 16:16	Finish
Disa	MyFi	Public, os5164, test	Local_backup01	Sch	Sync		Manual Stop
Enable	local	Snapshot	Public	Sch	Sync	-	Manual Stop
	N		o restore task with backup op the task then you can p	· · ·			

# iSCSI Backup

From "iSCSI" tab click on "Add" button and the setting screen appear as below. Follow the steps to complete the setting.

Setting Panel										•
Q Function Search		Local	iSCSI							
Control		Add						Import	Clear	mport Task
Privilege	v	Status	Task	Source Folders	Target	Туре	Task Type		un Time	Curre
Storage	*	Status	1358		raiger	Type	Task Type	Lastro	un nine	curre
Services		Enable	MyFi	ISCSI_kendo01, ISCSI_kendo03, ISCSI_kendo04	local_backup0	Sch	Backup Task	-		Manual Stop
Backup				10001_1010001						
Local Backup										
ී Remote Backup										
Rsync Service										
🗟 USB Copy										
AWS S3										
👩 System Failover										
1										

## Add Task:

1. Choose backup target folder, this is the destination where the iSCSI volume will backup to.

I HOME	Target
<ul> <li>Local_backup01</li> <li>Public</li> <li>Snapshot</li> <li>USBHDD</li> <li>eSATAHDD</li> <li>ISCSI_kendo01</li> <li>ISCSI_kendo03</li> <li>ISCSI_kendo04</li> <li>kendo02</li> <li>Occal_backup01_iscsi</li> <li>n8880013</li> <li>Ocs5164</li> <li>kest</li> </ul>	kocal_backupO1_iscsk

2. System will list available iSCSI volume, choose source iSCSI volume to backup. The multiple iSCSI volume selection is allowed.

SCSI_kendo01		Source	
<ul> <li>ISCSL_kendo03</li> <li>ISCSL_kendo04</li> </ul>	ISCSL_kendo01 ISCSL_kendo03 ISCSL_kendo04		

3. **Input** task name and related options.

Task Name:	MyF	irstLocaliSC5lBa	ckupTask				
Activate	© Dis	O Disable 🛞 Enal			le		
Log File Location	Publi	Public			*		
Speed Limit.	0				A T		
Timeout Limit:	600				\$		
🖲 Update Data Directly							
Calable Schedule							
Frequency:		Daily	٠				
Time:		00		00		*	

Add Rsync Ba	ckup Task
Item	Description
Task Name	This is how this task will appear in the task list.
Activate	Enable to activate task or disable to execute later.
Log Location	Choose the folder to save the log details while the task
	is executed.
Speed Limit	Input the bandwidth control for data backup operation.
Timeout Limit	Setup the timeout when trying to build up a connection
	in between the source and the target system.
Update Data Directly	It could by pass temp file creation wile copy file from
	source to destination. It will more efficiency but risky if
	any interrupt during operation.
Enable Schedule	If backup is set as "Schedule", please input the related
	period and time.

4. Click **Finish** to complete task added.

#### Edit Task:

To edit created task, select desired item and click on **Edit**.

Enable	local	iSCSI_kendo03	local_iscsi_backup01	Sch	Backup Task	2015/1 15:54	2015/11/25 15:54	
Status	Task	Source Folders	Target	Type	Task Type	Last Run Time		Curre
Add	Edit	tart				Import	Clear I	mport Task
Local	19051							

Then you can follow the task creation wizard to do the necessary modification.

#### Start Task:

If the task has status Enabled, it can be selected and click on Start button to execute right away.

Enable	iscsi	iSCSI_kendo03	local_iscsi_backup01	Sch	Backup Task	-	Manual Stop
Status	Task	Source Folders	Target	Type	Task Type	Last Run Time	Curre
Add	Edit S	tart				Import Clear	Import Task
Local	iscsi						

#### Import:

It can be imported from backup of iSCSI and become to physical iSCSI volume. Click on "Import" tab on right hand portion of task bar and screen appear as below. Follow the steps to complete the setting.

Local	iSCSI							
Add						Import	Clear Ir	nport Task
Status	Task	Source Folders	Target	Туре	Task Type	Last R	un Time	Curre
Enable	impo	data/USBCopy/iSCSI_300211	RAID		Import Task	2015/1 19:09	2/11	Finish
Enable	dual	iSCSI_300jbodbtrfs, data/iSCSI_300211	iscsibackup	Sch	Backup Task	2015/1 20:07	2/11	Finish

1. Choose RAID volume where iSCSI is going to import.

RAID		Target	
rbtrfs r5btrfs	rbtrfs		

2. Choose the iSCSI backup folder and locate the file where the iSCSI volume has backuped previously. System will denote the triangle symbol for the valid file which can be imported.

HOME	Source
<ul> <li>NAS_Public</li> <li>Public</li> <li>Snapshot</li> <li>USBCopy</li> <li>SSSL300211</li> <li>USBHDD</li> <li>_Module_Folder_</li> <li>_NAS_Module_Source_</li> <li>eSATAHDD</li> <li>iSCSL300(bothrfs)</li> <li>iSCSL300(bothrfs)</li> <li>iscslbackup</li> <li>snapshot</li> </ul>	USBCopy//SCSL300211

3. Input task name for this iSCSI import job and select where the task log will be recorded.

etail Settings			
ase fill up the settings			
Task Name:	iscs_import_01		
Log File Location	USBCopy	*	

4. Clicking on "Finish" to complete the iSCSI import task and confirm OK to start the iSCSI import job.

Import iSCSI	×
When Import Task is task will be started a conf	utomatically, please
OK	Cancel

5. Now the local backup task list has the iSCSI import job listed and under process.

Enable	iscs	data/USBCopy/iSCSI_300211	rbtrfs	 Import Task	 Process

6. The status will change to "Finish" once the task has completed. iSCSI volume 30021 can be found on iSCSI list under RAID volume btrfs.

Enable	iscs	i	data/USBC	opy/iSCSI_3	00211	rbtrfs			Import Task	2015/12/14 12:53	Finish
iSC	iSCSI List iSCSI Setting NAS Stacking										
Add	d										
State	us	Name		Create o	Auth	LUNs	IQN				
Enal	ble	30021	1	rbtrfs	No Authority	1	iqn.2015-12.com.thecus.n5810pro:iscsi.300211.raid1			scsi.300211.raid1	
	• To import iSCSI volume from backup folder → file, system will check whether the physical iSCSI volume existed or not. If the iSCSI volume is existed, then warning message "The target name already										

#### Clear Import Task:

Click on "Clear Import Task" tab on right hand portion of task bar, following with confirmation "OK" to remove all import tasks.

Add							Import	Clear In	nport Task
Status	Task	Source Folders	5	Target	Type	Task Type	Last Ru	un Time	Curre
Enable	iscsi	data/USBCopy/iSCSI_300211		rbtrfs	-	Import Task	2015/12/14 13:20		Finish
			Remove Importe	ed Tasks	×				
			Are You Sure You Want to Remove Imported Tasks?						
			ок		Cancel				

#### Remote Backup

When it comes to backing up your data, it's very important to have flexibility. Remote Backup provides you with many options, including custom/full backup for shares and iSCSI volume backup.

Setting Panel									• • •
Q Function Search	1	Remote	iscsi						
Control		Add							
Privilege		Status	Task	Source Folders	Target	Туре	Syn	Last Run Time	Curre
Storage			Tabh	Source Folders	raiger	type	<i>ayı</i>	Last Kull Time	Manual
Services		Enable	rem	test	_Module_Fold	Sch	Sync		Stop
Backup									
④ Local Backup									
🔗 Remote Backup									
Rsync Service									
🗟 USB Copy									
AWS S3									
🕜 System Failover									

## Remote File/Folder Backup

#### Add Task:

From "Remote" tab click on "Add" button and the setting screen will appear as below. Follow the steps to complete the setting.

1. Fill in the remote target IP (Destination) and port (need to be changed only if this port is already in use). If encryption is required then enable it. Please make sure the associated target server also has encryption enabled. And click on "Get Server Folder" to get remote target server folder list to choose destination.

Rsync Server IP: 172.16.65.164 Port. 873  User Name: andy Password: Traget Cet Server Folder Target NAS, Public	<ul> <li>USBCopy</li> <li>MAS_Public</li> <li>NAS_Module_Source_</li> <li>ITrunes_music</li> <li>snapshot</li> <li>Module_Folder</li> <li>ISCSI_testD1</li> <li>test</li> <li>NAS_Recycle_RAID</li> <li>N5810004</li> <li>N8880013</li> </ul>
--------------------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

2. Choose source folder to backup. The multiple folders selection is allowed.

B HOME	Source	
Local_backup01	Public	
🖌 🕑 Public	055164	
🖬 🗍 Snapshot	test	
B USBHDD	127727	
esatahdd		
ISCSI_kendo01		
ISCSI_kendo03		
ISCSI_kendo04		
🖌 🥅 kendoD2		
local_backup01_isesi		
n8880013		
▶ 🕑 0s5164		
▶ 🗷 test		

## 3. Input task name and related options.

etail Settings						
sase fill in the settings.						
Task Name:	MyFir	stRemoteBack	pTask			
Activate: Enable	© Disa	ible		۲		
Sync Type: Incremental	Sync			0		
Schedule Type: Real Time	Schedule		0			
Log File Location	Public			7		
C Enable Schedule						
Frequency:		Daily	*			
Time:		00	٠	00	٠	

Add Rsync Backup Task				
Item	Description			
Task Name	This is how this task will appear in the task list.			
Activate	Enable to activate task or disable to execute later.			
Sync Type	Sync mode: Makes your source match your target completely; deleting and adding files on your target as they are deleted and added on your source.			
	Incremental Mode : Makes your source match your target and keep all old files; adding files on your target as they are added on			

	your source, but NOT deleting files on your target as they are deleted on your source.
Schedule Type	Real time: It will backup folders/files from source to target on the fly. On the other hand, any changes from the source will back up to the target right away. Schedule: The task will start only according to the schedule.
Log Location	Choose the folder to save the log details while the task is executed.
Enable Schedule	If backup is set as "Schedule", please input the related period and time.

#### 4. More advanced settings.

Previous

dvance	e Settings					
	ngs for Remote Backup.					
🗑 Backup	Symbolic Link	C Enable Filter				
🗐 Кеер А	CL Settings	Elle Size				
Enable	Compress	Enable Include File				
🕑 Update	Data Directly	Enable Exclude File				
Resum	e Partial Files	Document	Photo			
() Handle	Sparse Files	🗐 Video	III Music			
Speed Lin	sit:	Cther				
0	KB/s (set 0 for unlimited)	Conter .				
Timeout L	imit					
600	\$					

Add Rsync Backup Task					
Item	Description				
Backup Symbolic Link					
Keep ACL Setting	It will backup not just data itself but also ACL configuration with associated folders/files.				
Enable Compress	With this option, compress the file data as it is sent to the destination machine, which reduces the amount of data being transmitted – something that is useful over a slow connection.				
Update Data Directly	It could by pass temp file creation wile copy file from source to destination. It will more efficiency but risky if any interrupt during operation.				
Resume Partial File	Enable this could keep the partial file which should make a subsequent transfer of the rest of the file much faster				
Handle Sparse File	Try to handle sparse file efficiently so they take up less				

Finish Cancel

	space on the destination.
Speed Limit	Input the bandwidth control for data backup operation.
Timeout Limit	Setup the timeout when trying to build up a connection in between the source and the target system.
Enable Filter	The filter can be set to be executed only in certain circumstances. If none of them has been selected, it will do the backup from the source to the destination in full.
	<pre>File size: From xx ~ xxx     If xx=1 and xxx blank then only file size &gt; xx will execute     real time backup.     If xx=1 and xxx=2 then only size in between xx and xxx     will execute real time backup.     If xx blank and xxx=2 then only file size &lt; xxx will     execute real time backup.</pre>
	Include File Type: Only the associated file format will do the real time backup.
	Exclude File Type: The excluded file format won't be included in the real time backup.
	<b>For document file format:</b> doc, xls, pdf, docx, xlsx, txt, ppt, pptx, html, htm
	For picture file format: jpg, bmp, tif, png, pbm, tga, xar, xbm
	For video file format: avi, mpg, mp4, mkv, fli, flv, rm, ram
	For music file format: mp3, wav, wma, acc, dss, msv, dvf, m4p, 3gp, amr, awb
	User defined can be input in other box.

5. Click Finish to complete task added

#### Edit Task:

To edit created task, select desired item and click on Edit.

Enable	MyFi	Public, os5164, test	NAS_Public	Sch	Sync		Manua Stop
Enable	rem	test	_Module_Fold	Sch	Sync	-	Manua Stop
Status	Task	Source Folders	Target	Туре	Syn	Last Run Time	Curre
Add	Edit	tart Restore					
Remote							

Then you can follow the task creation wizard to do the necessary modification.

#### Start Task:

If the task has status Enable, it can be selected and click on **Start** button to execute right away.

Enable	MyFi	Public, os5164, test	NAS_Public	Sch	Sync		Manual Stop
Enable	rem	test	_Module_Fold	Sch	Sync	-	Manual Stop
Status	Task	Source Folders	Target	Туре	Syn	Last Run Time	Curre
Add	Edit	tart Restore					

#### **Restore Task:**

Remote	iscsi						
Add	Edit	tart Restore					
Status	Task	Source Folders	Target	Туре	Syn	Last Run Time	Curre
Enable	rem	Public	NAS_Public	Sch	Sync	2015/11/23 19:32	Finish
Enable	MyFi	Public, os5164, test	NAS_Public	Sch	Sync		Manual Stop

## Remote iSCSI Backup

Add Task:

From "iSCSI" tab click on **Add** button and the setting screen will appear as below. Follow the steps to complete the setting.

Q Function Search	Remote	ISCSI					
Control	• Add						
Privilege	Task ID	Source Folders	Target	Туре	Sync	Last Run Time	Current.
Storage	T ask ID	Source Polders	raiger	Type	ayric		Current
Services	▼ n281	iSCSI_n2810	172.16.65.1607	Sche	Sync	2016/01/14 18:45	Finish
Backup	*						
은 Local Backup							
🔗 Remote Backup							
Rsync Service							
USB Copy							
@ USB COPY							
AWS S3							

1. Fill in the remote target IP (Destination) and port (need to be changed only if this port is already in use). If encryption is required then enable it. Please make sure the associated target server also has encryption enabled. And click on "Get Server Folder" to get remote target server folder list to choose destination.

Rsync Server IP:		Target
172.16.65.160		NAS_Public
Port.		
873	<b>+</b>	▶ 🗐 snapshot
Encrypt with SSH	E.	NAS_Public
Off	O On	HOME
User Name:		esatahdd
andy		. USBHDD
Password:		
••••		
Get Server Fold	ler	
Out Out of the Filling		

2. System will list available iSCSI volume, choose source iSCSI volume to backup. The multiple iSCSI volume selection is allowed.

Remote iSCSI Backup - Add Task		×
Choose Backup Sour Please choose the source data you		
▶ 🗹 ISCSI_n2810	Source	
• 🔲 ISCSI_n281001	iSCSI_n2810	
Previous		Next Cancel

3. Input task name and related options.

ease till in the settings.						
Task Name:	N28iscsiba	ak .				
Log File Location	NAS_Public			•		
Speed Limit:	0			\$		
	KB/s (set 0 f	or unlimit	ed)			
Timeout Limit:	600			÷	Second	
🕅 Update Data Directly						
C Enable Schedule						
Frequency:	Daily					
Time:	00		00			

Add Rsync Ba	Add Rsync Backup Task						
Item	Description						
Task Name	This is how this task will appear in the task list.						
Log Location	Choose the folder to save the log details while the task						
	is executed.						
Speed Limit	Input the bandwidth control for data backup operation.						
Timeout Limit	Setup the timeout when trying to build up a connection						
	in between the source and the target system.						
Update Data Directly	It could by pass temp file creation wile copy file from						
	source to destination. It will more efficiency but risky if						

	any interrupt during operation.
Enable Schedule	If backup is set as "Schedule", please input the related
	period and time.

4. Click Finish to complete task added.

#### Edit Task:

To edit created task, select desired item and click on Edit.

Remote	ISCSI					
Add	Edit Start Restore					
Task ID	Source Folders	Target	Туре	Sync	Last Run Time	Current
n281	iSCSI_n2810	172.16.65.1607	Sche	Sync	2016/01/14 18:45	Finish
N28is	iSCSI_n2810	172.16.65.1607	Sche	Sync		Manual Stop

Then you can follow the task creation wizard to do the necessary modification.

#### Start Task:

The task can be started right away by selecting the associated task and clicking on **Start** button to execute.

N28is	iSCSI_n2810	172.16.65.160./	Sche	Sync		Manual Stop
n281	iSCSI_n2810	172.16.65.1607	Sche	Sync	2016/01/14 18:45	Finish
Task ID	Source Folders	Target	Туре	Sync	Last Run Time	Current
Add	Edit Start Restore					

#### **Restore Task:** iSCSI volumeserver

ISCSI volumeserver

Remote	ISCSI									
Add Edit Start Restore										
Task ID	Source Folders	Target	Туре	Sync	Last Run Time	Current				
n281	iSCSI_n2810	172.16.65.1607	Sche	Sync	2016/01/14 18:45	Finish				
N28is	iSCSI_n2810	172.16.65.160:/	Sche	Sync		Manual Stop				

#### Rsync Service

Rsync Service is used for rsync remote backup astarget role. So while setup rsync remote backup the associated rsync service from target side is required. To enable Thecus NAS as rsync target role, click on Rsync Service under Backup category and the setting screen will appear as below.

Setting Panel				- ×
Q Function Search		Rsync Server		
Control				
Privilege	٣	Rsync Server		
Storage	٣			
Services		Enable Rsync		
Backup		User Name	backupadmin	
④ Local Backup		Password	••••	
ී Remote Backup		Advanced >		
O Rsync Service		Auvaliveu F		
🗟 USB Copy		Annhy		
AWS S3		Apply		
👩 System Failover				

1. Enable **Rsync Service** 

2. Add a **username** and **password** (they can be different than your NAS's username and password)

3. Select Apply

• You will need this user name and password while the data is going to remotely backup to this Rsync target server.

Now Rsync is turned on your NAS, which means it can be used as a target for Rsync backup, in other words, only the backup NAS needs to be activated in this way.

Click on **Advanced** to change network port or enable encryption transfer. If encryption transfer has been enabled, it needs to input both public and private keys. Or click on **Download keys** button to use system default.

Port:	873	\$
Encryption Transfer		
Allow IP 1	172.16.65.164	
Allow IP 2		
Allow IP 3		
Public Key		
Select	drop files here to upload	Done 🗸
# public_key		100%
Private Key		
Select	drop files here to upload	Done 🗸
<b>i</b> t private_key		100%

#### **USB Copy**

The USB Copy function using the USB copy button or front panel LCM/OLED of system used to only offer one-way transfers (i.e. only from the USB drive to the designated NAS folder). Now numerous options are available, such as: Disabled, bi-directional, and scheduled.

Setting Panel		
Q Function Search	USB Copy Setting	
Control	v	
Privilege	<ul> <li>USB Copy Setting</li> </ul>	
Storage	*	
Services	w Mode:	Copy all USB files to folder below v
Backup	▲ USB Copy Folder:	Public v
ⓒ Local Backup	Apply	
ල් Remote Backup		
Rsync Service		
👵 USB Copy		
AWS S3		
👩 System Failover		

#### Disable USB Copy:

Simply select **Disable** from USB Copy Mode and the USB Copy button or LCM/OLED USB Copy item will become inactive.

USB Copy Setting				
USB Copy Setting				
Mode:	Disable USB	¥	Copy all USB files t	o folder
Apply			below:	

If you select "Copy all USB files to folder below", then please choose the target path from the drop-down list. All files and folders on the USB device will be copied over to the NAS.

Copy Setting		
, oopy county		
Mode:	Copy all USB files to folder below	( <b>*</b> )
USB Copy Folder:	Public	*
Apply	Snapshot	
	Public	
	eSATAHDD	
	USBHDD	
	iSCSI_kendo01	
	iSCSI_kendo03	1
	ISCSI_kendo04	
	kendo02	
	+0000040	

#### User defined:

By applying the USB Copy service in user defined mode, the additional USB Copy tab will appear, click on USB Copy to add new task.

USB Copy	/ Setting USB	Сору				
Refresh	Add					
Task N	USB Dongle	USB Folder	NAS Folder	Orientation	Last Run Time	Action

There are 2 options available: "USB to NAS" and "NAS to USB", following the steps below to complete the setting.

1. Choose direction and input task name then click **next**.

USB To NAS ask Name: uton01	NAS TO USB

2. Choose USB device which has been installed on the system then select folder(s) to copy.

Choose USB Folder	
Please choose US8 folder for US8 Copy	
a Sdab	
▲ <u>scap</u> ▲ <u>@</u> 1	
(a) A start way to be a set of the set of	
ASM105xV3.0.2_00008IIWHCK     Intel	
Intel Embedded OS Drivers for W	
<ul> <li>DizoneSetup</li> </ul>	
<ul> <li>Msvcp71.dll-And-Msvcr71.dll-file</li> </ul>	
<ul> <li>N5810</li> </ul>	
Orbweb	
▶ E RECYCLER	
Silicon Image 3132	
System Volume Information	
. TXE WIN7 8 8.1 1.1.0.1089	
TurboHddUsb_3_00_08_Jimicroi	

3. Choose the destination on NAS folder.

Choose NAS Folder	
Please choose NAS folder for USB Copy	
HOME	
Local_backup01	
Public	
Snapshot	
USBHDD	
esatahdd	
ISCSI_kendo01	
ISCSI_kendo03	
ISCSI_kendo04	
i 🗐 kendo02	
Iccal_iscsi_backupD1	
• 🗊 n8880013	
• 🗐 cs5164	
e 🔲 test	

4. Click on **Finish** to complete add USB copy task. The USB Copy page will have a new task listed.

USB Cop	y Setting USB	Сору				
Refresh	Add					
Task N	USB Dongle	USB Folder	NAS Folder	Orientation	Last Run Time	Action
uton01	USB-Flash- Disk	1	Public	USB To NAS	-	

5. Now you can operate by using USB copy button or LCM to execute USB copy task. Once the task has been completed, the Last Run Time and Action will update.

USB Cop	y Setting USB	Сору				
Refresh	Add					
Task N	USB Dongle	USB Folder	NAS Folder	Orientation	Last Run Time	Action
uton01	USB-Flash- Disk	1	Public	USB To NAS	2015/11/30 17:30	Finished

#### AWS S3

Please refer to the link http://www.thecus.com/sp\_download\_page.php?TYPE\_ID=1&PROD\_ID=113

System Failover

Please refer to the link http://www.thecus.com/sp\_download\_page.php?TYPE\_ID=1&PROD\_ID=113

# **Chapter 5: General User Login**

### **Overview**

The Thecus IP storage provides an easily accessible connection for **General User** via web interface. With it, you can manage your own files and photos on Thecus IP storage anywhere on the network.

## General User Login Interface

Make sure your network is connected to the Internet and the system administrator has local user account created. To login Thecus IP storage as **General User**:

1. Type the Thecus IP storage IP address into your browser. (Default IP address is <a href="http://192.168.1.100">http://192.168.1.100</a>)

<b>III ESS IS</b> IICCP.//192.108.1.100 <b>)</b>
ThecusOS™ 7
Welcome
andy
Log In

 Login to the system using the valid system user name and password which is created by administrator. The example for user andy and password Setting Panel 0000:

Q Function Search	User	Group	User Quota	Backup 8	Restore	
Control v	Refres	h Cre	ate			
Privilege 🔺	Lines ID		lana Manua	-	Description	Admin
🚡 Shared Folder	User ID		Jser Name	1	Description	Admin
Local Account	1000		m			No
	1001	8	indy			No
B ADS	1002	t	abian			No

# User Name: andy Password: 0000

You will see the **General User Interface** as below. From here, you can manage your own files/photos, change password, select display language and monitor virtually every aspect of the Thecus IP storage from anywhere on the network.

#### Menu Tree

The **Menu Tree** is where you will find the entry for each topic which General User can operate in the Thecus IP storage.

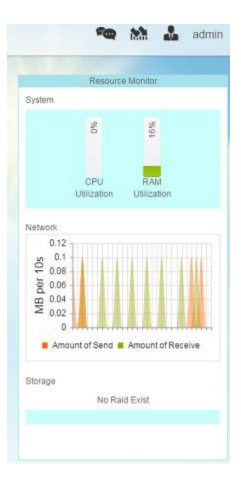


Menu Bar		
Item	Description	
App Center	The entry of App Center	
File Center	The entry of File Center	
Photo Center	The entry of Photo Center	

Moving your cursor over any of these items and click, it will display associated screen for each topic.

#### Quick System Resource Monitor

On the top right hand corner of menu bar, click on and it will display the system resource monitor info such as CPU, memory and storage usage.



#### Language Selection

The Thecus IP storage supports multiple Languages, including:

- English
- Japanese
- Traditional Chinese
- Simplified Chinese
- French
- German
- Italian
- Korean
- Spanish
- Russian
- Polish
- Portuguese

On the top right hand corner of menu bar, select desired language from drop down list. This user interface will switch to the selected language for Thecus IP storage. *Logout* 

Click on logout to quit **General User Web Interface**. *Change Password* 

On the top right hand corner of menu bar, select **Password** item and the **Change Password** screen appears. Enter a new password in the **New Password** box and confirm your new password in the **Verify** box. Press **Change** to confirm password changes.

Change P	assword	×
New P	assword	
Verify		
Change	Cancel	

#### App Center

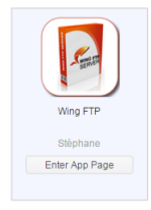
The **App Center** is where to store additional application which has provided by either 3<sup>rd</sup> party users or Thecus. Click on App Center icon and a screen will appear as below. It will list "installed Apps" which has installed by administrator.



	English	
English		
日本語		
正體中文		
簡体中文		
Italiano		
Français		
Español		
Русский		
Dentert		

.ocal App Status				
nstalled	1000000			
Explore App Center			San	(I)
VI Арр				Transmission
Recommend				
Download	Plex	Python2	Wing FTP	Transmission
Backup/Sync	Thecus	FaJo	Stéphane	Thecus
CMS	Enter App Page	Enter App Page	Enter App Page	Enter App Page
Business				
vledia/DLNA				
Tools				
ile Management				
Photo Server				
A. 2004 (2014) (2014)				
Veb				
Photo Server Web Security Mail Server	HTS TvHeadEnd			
Veb Security	HTS TyHeadEnd Stöphane			

To view the details of associated App, click on icon of App to open the window. To execute associated App, click on 'Enter App Page".



	Description:
-Senter	Wing FTP Server is a highly functional, easy-to-use and secure FTP Server solution that can be used in Windows, Linux, Mac OSX and Solaris. It supports a number of file transfer protocols, including FTP, HTTP, FTPS, HTTPS and SFTP, giving your end-users flexibility in how they connect to the server. And it provides admins with a web based interface to administer the server from anywhere. You can also monito server performance and online sessions and even receive email notifications about various events taking place on the server.
	Features
Wing FTP	Major Features:
Enter App Page	Cross Platform
	You can run the server on Windows, Linux, Mac OSX and Solaris.
Latest Version	Multiple Protocols
4.3.8.1	Supports FTP, FTPS(FTP with SSL), HTTP, HTTPS, and SFTP(FTP with SSH).
現在版本	FIPS 140-2
4.3.8.1	Uses OpenSSL FIPS 140-2 validated cryptographic module (certificate #1051).
Module Size	Remote Web Based Administration
12.4MB	Administrate your file server anytime, anywhere.
Release Date	Web Based Client
2014-07-18	Access your files anytime, anywhere.
Developer	Multiple Domains
Stéphane	You can run multiple virtual servers on the same IP address.
Release Note	Task Scheduler
4.3.8.1	Uses the Lua scripting tasks to appoint an action at a specified time.

#### File Center

The **File Center** allowed General NAS user to mange public, permitted and own files through web interface. Click on File Center icon and the system will display public system folder, associated ACL allowed folders and login user's **Home** folder.

The left pane has listed all available folders list for associated login user. The right pane will list details files/folders to against selected folder.

To manage files/folders using the function tabs or click on right button of mouse to bring out contact menu.

Snapshot	> Upload Download Add v Operation	• Share •		
Snapshot				
	Name	File Size	File Type	Modify Time
Public	oshot	The olde	Folder	2015/12/02 16:51:49
HOME Publ			Folder	2015/12/02 16:51:49
O ATALIDD.				
HOW			Folder	2015/12/02 16:27:42
007	TAHDD		Folder	2015/11/12 18:44:41
Local_backup01 USB			Folder	2015/11/30 19:31:58
local_iscsi_backup01 Loca	I_backup01		Folder	2015/11/30 19:16:57
local	_iscsi_backupO1		Folder	2015/11/27 18:54:50

A description for functions on File Center as following:

UPnP Port Mana	gement
Item	Description
Upload	Upload the file(s) to associated NAS folder
Download	Download file(s) from NAS associated NAS folder to local
	system
Add	Allowed you to create folder
Operation	
Cut	Cut selected folder/file
Сору	Copy selected folder(s)/file(s), hold on shift key and next
	file/folder to have multiple selection
Paste	Paste Cut/Copy file(s)/folder(s)
Delete	Delete selected folder/file
Rename	Rename selected folder/file
Add to shortcut	Add selected file/folder to short list
Detail	Display selected file/folder details
Share	
Share file	Can generate share link/QR Code and shared on the network
Manage share link	To manage share link list

For above function list, sharing file is very useful tool that could have particular file shared instantly via URL or QR Code. And it could also protect by password if there is security concern.

To share the file, simply select desired file from file list then click on "Share" to have drop down menu appear. Click on "Share File" and setting screen will appear as below. Input the password to have shared file protected if needed. The shared file can also setup duration for haring period. Carry on to click on "Generate Share Link", system will generate URL and QR Code automatically. You could provide either one to whom have this file shared.

File Path	/raiddata/0/Public/1	/2014092	5_qu	otatio	on_The	cus	
Retrieve Code Protection	****						
Set Expiration Time	2015/12/03		14	٣	: 52	٣	
-	Generate Share L	.ink		_		_	
http://172.16.65.104:80/sha	rres/?id=b5bb28e7-90e6	4231-a62	f-acb	0646	lae952	&sha	are_mode=fi

For all of share link been generated, it can be managed from "Manage Share Link". Click on "Share" to bring out drop down menu list then select "Manage Share Link". The all existed share link will be listed.

Share Link				
Clear Invalid L	ink			
RAID Name	File Path	Expire Time	Password	Create Time
KendoR5	/Public/1/20140925_quotation_Thecus_uid5k_appnr	Indefinitely	Yes	2015-12-03 14:53:12
KendoR5	/Public/Untitled.jpg	Indefinitely	No	2015-12-03 14:33:42
KendoR5	/USBHDD/test	Indefinitely	No	2015-12-03 14:32:29
KendoR5	/HOME/andy/CR_QuickRef_Guide_2010_2.pdf	Indefinitely	No	2015-12-02 17:33:24

Click on "Clear Invalid Link", system will check listed share link for file path correctness. If found the file is no longer existed, the share link will be deleted. To manage single share link, click on desired one from share link list. The additional function tab will appear to allow you "Edit" or "Delete" associated share link.

Manage Share L	INK			
Edit Delete	Clear Invalid Link			
RAID Name	File Path	Expire Time	Password	Create Time
KendoR5	/Public/1/20140925_quotation_Thecus_uid5k_appnr	Indefinitely	Yes	2015-12-03 14:53:12
KendoR5	/Public/Untitled.jpg	Indefinitely	No	2015-12-03 14:33:42
KendoR5	/USBHDD/test	Indefinitely	No	2015-12-03 14:32:29

To remove associated share link, simply click on "Delete". To add/remove password or make expire time, click on "Edit" to make the modification.

#### **Photo Center**

The **Photo Center** allowed General NAS user to manger album and photos through web interface. Click on **Photo Center** icon and system will display album list and operation tabs to manage album and photos.

#### Photo Center

Album List					
$\langle \rangle$	Upload	Create Album	Operation <sub>v</sub>	Share 🔻	
62	-	$\mathbf{m} > \mathbf{m}$	-	No. of Lot of Lo	1
	NA		A MARINE		Sta Jacomona
0	Theres Gos	there and the		Period star	A CONTRACTOR
721	-		The second		Let Track
A REAL PROPERTY AND		3	- 17	H. A	6-11-9-51
	-			1 R. S. M	
-			- 45 L	A ANTI-	1 the states
1				1-14	
1	0	Cebit		S	ion

#### Click on created album to have all photos listed.



#### A description for functions on Photo Center as following:

UPnP Port Management				
Item	Description			
Upload	Upload the file(s) to associated NAS folder			
Create Album				
Add	Allowed you to create folder			
Operation				
Delete	Delete selected photo			
Rename	Rename selected photo			
Detail	Display selected photo details			
Set as Cover	Set selected photo as album cover			
Share				
Share album	Can generate share link/QR Code and shared associated			
	album on the network			
Share photo	Can generate share link/QR Code and shared associated			
	photo on the network			
Manage share link	To manage share link list			

Just like sharing tool from File Center, Photo Center is also capable of this. The album and photo can be shared on the network with or without password protection and also setup sharing time.

Exactly same way as File Center to manage share link, system could validate all of created share link and allowed to add/remove password protection or sharing duration.

o x

# **Chapter 6: Tips and Tricks**

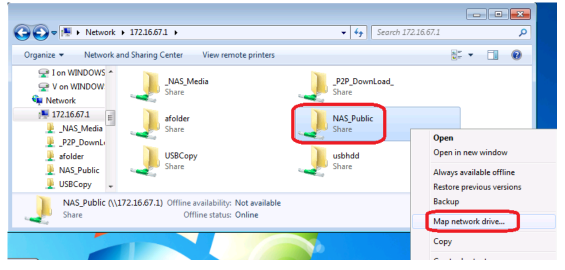
## Access your NAS from Windows

The quick way to access your Thecus IP storage from Windows is if the NAS IP is at 172.16.67.1, to access the NAS share folder, input 172.16.67.1 from file explore.

Organize 🔻 Syste	em pro	operties Uninstall or change a	program Map network drive	»	-	
〕 Downloads	*	Name	Туре	Total Size		Free Space
🗐 Recent Places	=	🚢 WIN7 (C:)	Local Disk		28.0 GB	
<b>— •</b> • •		DATA (D:)	Local Disk		70.0 GB	
Desktop		SAVED (E:)	Local Disk		200 GB	
词 Libraries		ST3000DM001 (F:)	Local Disk		2.72 TB	
k windows		🖵 D on WINDOWS-PC	System Folder			
Computer		坖 E on WINDOWS-PC	System Folder			
🏭 WIN7 (C:) 👝 DATA (D:) 🗸 🗸	I on WINDOWS-PC	System Folder				

## Share folder accessibility with associated login user account

If it is an open permission share folder (PUBLIC =YES), just click the right mouse key to map network driver.



If it is nonpublic ACL share folder (PUBLIC =NO), you will need to key-in the user account & password which has been created on Thecus IP storage user database and permission granted.

Warning: Windows will auto save the connection account & password automatically. If you want to test multiple accounts & ACL, please doing test from FTP.

(200 ♥ (■ > Networ > 172.16.67.1 )	
	Windows Security
Organize View I on WINDOWS V on WINDOW Network 172.16.67.1 P2P_DownLu afolder NAS_Public USBCopy Share	Enter Network Password Enter your password to connect to: 172.16.67.1
USBCopy + afolder (\\172.16.67.1) Share	OK Cancel

For more information and resources, see How to remove Windows saved network password.

## USB Storage Expansion

The Thecus IP storage supports external USB hard disks through its USB ports. Once a USB hard disk is successfully mounted, the entire volume will be linked automatically to the default USB HDD folder. The Thecus IP storage supports USB external storage devices. All file names on the USB disk volume are case sensitive.

Before attaching a USB disk drive to Thecus IP storage, you have to partition and format it on a desktop computer or a notebook first. The attached device will be located at  $\192.168.1.100\usbhdd\sd(x)1$  where 192.168.1.100 means the IP address of Thecus IP storage and sd(x)1 stands for the first partition on the USB disk drive.

## **Remote Administration**

You can set up your Thecus IP storage for remote administration. With remote administration, you can access your Thecus IP storage over the Internet, even if your Thecus IP storage is behind a router. This is especially useful if you are traveling and suddenly need a file from your Thecus IP storage.

Setting up remote administration is a three-part process, and will require the following equipment:

- Thecus IP storage device
- Cable / DSL Router with Dynamic DNS support
- Home PC
- Internet Connection



Part I - Setup a DynDNS Account

- 1. Go to http://www.dyndns.org from your home PC.
- 2. Click on the **Sign Up Now** link.
- 3. Check the Check boxes, select a user name (i.e.: N5810), enter your email address (i.e.: xxx@example.com), check *Enable Wildcard*, and create a password (i.e.: xxxx).
- 4. Wait for an email from www.dyndns.org.
- 5. Open the email and click on the link to activate your account

Part II - Enable DDNS on the Router

- Go to the router setup screen and select *IP Config > Miscellaneous DDNS Setting* from your Home PC.
- 2. Click on Yes for Enable the DDNS Client?
- 3. Select www.dyndns.org.
- 4. Go to router setup screen, and enter the following information:
  - a. User Name or E-mail Address: xxx@example.com
  - b. Password or DDNS Key: **xxxx**
  - c. Host Name: www.N5810.dyndns.org
  - d. Enable wildcard? Select Yes

e. Update Manually: Click **Update** 

Part III - Setting up Virtual Servers (HTTPS)

- 1. Navigate to **NAT Setting** > **Virtual Server**.
- 2. For Enable Virtual Server?, select Yes
- 3. Setup the HTTPS Server
  - a. Well-Known Applications: Select User Defined
  - b. Local IP: Enter 192.168.1.100
  - c. **Port Range**: **443** (the default HTTPS port setting on the Thecus IP storage)
  - d. **Protocol**: select **TCP**
  - e. Click Add.
  - f. Click **Apply**.
- 4. Test the HTTPS connection from another computer on the Internet
  - a. From a remote computer, open your browser and enter https://www.N5810.dyndns.org
  - b. You should see the login page of Thecus IP storage.

### Firewall Software Configuration

If you are using a software firewall (i.e. Norton Internet Security) and are having trouble connecting to Thecus IP storage, you can try the following steps:

- 1. Double click the **NIS** icon on system tray, and then configure the **Personal Firewall**.
- 2. On the **Programs** page, find the **SetupWizard.exe** and change its permission to "Permit All". If it's not in the program list, use the **Add** or **Program Scan** buttons to find it.
- 3. On the **Networking** page, manually add Thecus IP storage IP address (i.e. 192.168.1.100) to the **Trusted** list.

## **Replacing Damaged Hard Drives**

If you are using RAID 1 you can easily replace a damaged hard drive in the Thecus IP storage while keeping your data secure with the system's automatic data recovery.

Hard Drive Damage

When a hard drive is damaged and data in the RAID volume is corrupted, the system will beep to notify the status.

Replacing a Hard Drive

To replace a hard disk drive in the Thecus IP storage:

- 1. Remove the tray with the damaged hard disk.
- 2. Unscrew the damaged hard disk and remove it from the tray.
- 3. Slide a new hard disk into the tray and fasten the screws.
- 4. Insert the hard disk tray back into the Thecus IP storage until it snaps into place. You can also lock it with a key if desired.
- 5. The LED will blink green when the HDD is accessed.

#### **RAID Auto-Rebuild**

When using RAID 1 on the Thecus IP storage, you can use the auto-rebuild function when an error is detected.

- 1. When a hard disk fails the system beeps and/or an email notification is sent to the specified receivers.
- 2. Follow the steps mentioned above to replace the failed hard disk.
- 3. The system automatically recognizes the new hard disk and starts the auto-rebuild sequence to resume its status before the hard disk crash.

# **Chapter 7: Troubleshooting**

## Forgot My Network IP Address

If you forget your network IP address and have no physical access to the system, you can find out the IP address by using the setup wizard to retrieve the IP of your Thecus IP storage.

- 1. Start the Setup Wizard, and it will automatically detect all Thecus IP storage products on your network.
- 2. You should be able to find the IP address of the Thecus IP storage which you have forgotten in the **Device Discovery** screen.

## Can't Map a Network Drive in Windows XP

You may have problems mapping a network drive under the following conditions:

- 1. The network folder is currently mapped using a different user name and password. To connect using a different user name and password, first disconnect any existing mappings to this network share.
- 2. The mapped network drive could not be created because the following error has occurred: **Multiple connections to a server or shared resource by the same user, using more than one user name, are not allowed.** Disconnect all previous connections to the server or shared resource and try again.

To check out existing network connections, type net use under the DOS prompt. You may refer the URL below for more network mapping information.

http://thecus.kayako.com/default\_import/Knowledgebase/Article/View/541/0/thr ee-ways-to-remove-windows7-saved-network-password

http://thecus.kayako.com/default\_import/Knowledgebase/Article/View/113/0/wh at-is-unc-path

## **Restoring Factory Defaults**

From the **Firmware Setting** menu, choose the **Reset to Default** item and **the Reset to Factory Default** screen appears. Press **Apply** to reset Thecus IP storage factory default settings.



## **Problems with Time and Date Settings**

The administrator is able to select an NTP Server to keep Thecus IP storage time synchronized. However, if Thecus IP storage cannot access the Internet, you may encounter a problem when setting the Time and Time Zone. If this happens:

- 1. Login to the Web Administration Interface.
- 2. Navigate to **Regional Option>NTP Service**.
- 3. Under **NTP Service**, untick to disable.
- 4. Set the **Date**, **Time**, and **Time Zone** manually from **Date/Time**.
- 5. Click *Apply*.

In addition, if the Thecus IP storage is able to access the Internet and you want to keep the NTP Server clock.isc.org by default, please make sure the DNS Server is correctly entered, thereby allowing the NTP Server name to correctly resolve. (See **Network** > **Host Setting** > **DNS Setting**)

# **Appendix A: Customer Support**

If your Thecus IP storage is not working properly, we encourage you to check out **Chapter 7: Troubleshooting**, located in this manual. You can also try to ensure that you are using the latest firmware version for your Thecus IP storage. Thecus is committed to providing free firmware upgrades to our customers. Our newest firmware is available on our Download Center:

http://www.thecus.com/sp\_download.php

If you are still experiencing problems with your Thecus IP storage, or require a Return Merchandise Authorization (RMA), feel free to contact technical support via our Technical Support Website:

http://www.thecus.com/sp\_tech.php

For Sales Information you can e-mail us at:

sales@thecus.com

# Thank you for choosing Thecus!

# **Appendix B: RAID Basics**

## Overview

A Redundant Array of Independent Disks (RAID) is an array of several hard disks that provide data security and high performance. A RAID system accesses several hard disks simultaneously, which improves I/O performance over a single hard disk. Data security is enhanced by a RAID, since data loss due to a hard disk failure is minimized by regenerating redundant data from the other RAID hard disks.

## **Benefits**

RAID improves I/O performance, and increases data security through fault tolerance and redundant data storage.

**Improved Performance** 

RAID provides access to several hard disk drives simultaneously, which greatly increases I/O performance.

Data Security

Hard disk drive failure unfortunately is a common occurrence. A RAID helps prevent against the loss of data due to hard disk failure. A RAID offers additional hard disk drives that can avert data loss from a hard disk drive failure. If a hard drive fails, the RAID volume can regenerate data from the data and parity stored on its other hard disk drives.

## RAID Levels

The Thecus IP storage supports standard RAID levels 0, 1, 5, 6, 10, 50, 60 and JBOD. You choose a RAID level when you create a system volume. The factors for selecting a RAID level are:

- Your requirements for performance
- Your need for data security
- Number of hard disk drives in the system, capacity of hard disk drives in the system

The following is a description of each RAID level:

## RAID 0

RAID 0 is best suited for applications that need high bandwidth but do not require a high level of data security. The RAID 0 level provides the best performance of all the RAID levels, but it does not provide data redundancy.

RAID 0 uses disk striping and breaking up data into blocks to write across all hard drives in the volume. The system can then use multiple hard drives for faster read and write. The stripe size parameter that was set when the RAID was created determines the size of each block. No parity calculations complicate the write operation.

### RAID 1

RAID 1 mirrors all data from one hard disk drive to a second one hard disk drive, thus providing complete data redundancy. However, the cost of data storage capacity is doubled.

This is excellent for complete data security.

#### RAID 5

RAID 5 offers data security and it is best suited for networks that perform many small I/O transactions at the same time, as well as applications that require data security such as office automation and online customer service. Use it also for applications with high read requests but low write requests.

RAID 5 includes disk striping at the byte level and parity information is written to several hard disk drives. If a hard disk fails the system uses parity stored on each of the other hard disks to recreate all missing information.

### RAID 6

RAID 6 is essentially an extension of RAID level 5 which allows for additional fault tolerance by using a second independent distributed parity scheme (dual parity) Data is striped on a block level across a set of drives, just like in RAID 5, and a second set of parity is calculated and written across all the drives; RAID 6 provides for an extremely high data fault tolerance and can sustain two simultaneous drive failures.

This is a perfect solution for mission critical applications.

#### RAID 10

RAID 10 is implemented as a striped array whose segments are RAID 1 arrays. RAID 10 has the same fault tolerance as RAID level 1.

RAID 10 has the same overhead for fault-tolerance as mirroring alone. High I/O rates are achieved by striping RAID 1 segments.

Under certain circumstances, RAID 10 array can sustain up to 2 simultaneous drive failures

Excellent solution for applications that would have otherwise gone with RAID 1 but need an additional performance boost.

### RAID 50

A RAID 50 combines the straight block-level striping of RAID 0 with the distributed parity of RAID 5. This is a RAID 0 array striped across RAID 5 elements. It requires at least 6 drives.

## RAID 60

A RAID 60 combines the straight block-level striping of RAID 0 with the distributed double parity of RAID 6. That is, a RAID 0 array striped across RAID 6 elements. It requires at least 8 disks.

### JBOD

Although a concatenation of disks (also called JBOD, or "Just a Bunch of Disks") is not one of the numbered RAID levels, it is a popular method for combining multiple physical disk drives into a single virtual one. As the name implies, disks are merely concatenated together, end to beginning, so they appear to be a single large disk.

As the data on JBOD is not protected, one drive failure could result total data loss.

### Stripe Size

The length of the data segments being written across multiple hard disks. Data is written in stripes across the multiple hard disks of a RAID. Since multiple disks are accessed at the same time, disk striping enhances performance. The stripes can vary in size.

## Disk Usage

When all disks are of the same size, and used in RAID, Thecus IP storage disk usage percentage is listed below:

RAID Level	Percentage Used		
RAID 0	100%		
RAID 1	1/n x 100%		
RAID 5	(n-1)/n x 100%		
RAID 6	(n-2)/n x 100%		
RAID 10	50%		
RAID 50	(n-1)/n x 100%		
RAID 60	(n-2)/n x 100%		
JBOD	100%		

n : HDD number

# **Appendix C: Active Directory Basics**

## Overview

With Windows 2000, Microsoft introduced Active Directory (ADS), which is a large database/information store. Prior to Active Directory the Windows OS could not store additional information in its domain database. Active Directory also solved the problem of locating resources; which previously relied on Network Neighborhood, and was slow. Managing users and groups were among other issues Active Directory solved.

## What is Active Directory?

Active Directory was built as a scalable, extensible directory service that was designed to meet corporate needs. A repository for storing user information, accounts, passwords, printers, computers, network information and other data, Microsoft calls Active Directory a "namespace" where names can be resolved.

## ADS Benefits

ADS lets Thecus IP storage integrate itself with the existing ADS in an office environment. This means the Thecus IP storage is able to recognize your office users and passwords on the ADS server. Other major benefits ADS support provides include:

1. Easy integration of Thecus IP storage into the existing office IT infrastructure

The Thecus IP storage acts as a member of the ADS. This feature significantly lowers the overhead of the system administrator. For example, corporate security policies and user privileges on an ADS server can be enforced automatically on Thecus IP storage.

2. Centralized user/password database

The Thecus IP storage does not maintain its own copy of the user/password database. This avoids data inconsistency between Thecus IP storage and other servers. For example, without ADS support, an administrator might need to remove a specific user privilege on Thecus IP storage and each individual server. With ADS support, the change on an ADS server is known to all of its ADS members.

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電路板 PCB Assembly	0	0	0	0	0	0	
外殼 Chassis	0	0	0	0	0	0	
纜線 Cable	0	0	0	0	0	0	
配件,硬碟托盤 HDD Tray	0	0	0	0	0	0	
電源供應器 Power Supply	0	0	0	0	0	0	
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