

Getting Started

Install, Connect & Use Your Intelligent NAS

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Self-RAID Creation and Drive Capacity

When it comes to NAS, it is necessary to build a RAID volume so you can use various other functions. Many novice users, however, may not understand the significance of RAID, nor be aware of what kind of RAID mode would be appropriate for every scenario. Intelligent NAS automatically builds a RAID volume, thus ensuring your data's safety. This data protection means that when data on one of your disks is damaged, RAID 1 implement data redundancy which ensures that the transmission and processing of data is never interrupted. However, to take advantage of RAID setups, you must sacrifice some space for these backups. Please see the illustration below for examples of various RAID scenarios.



If you would like to know more about RAID, please go to:

http://blog.thecus.com/lets-be-ready-for-raid/

Quick Installation Guide



Insert Drive

- Start with 2.5" / 3.5" SATA drives
- · ANY DATA ON THE DRIVE WILL BE ERASED



Connect Cables

- Connect ethernet
- Attach power
- Switch on the NAS

Online Install

- Use your PC to go to
- "http://install.thecus.com"
- Choose a client for your OS (Mac/Windows)

Install Intelligent NAS

When installing Intelligent NAS, you will be presented with the screens below:

1. Select language version, then click the "OK" button.

Installer La	nguage 🛛 🕅	J
	Please select a language.	
	English 🔹	
	OK Cancel	



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🕞 Thecus Intelligent NAS 1.01.07 Setup	
Choose Install Location Choose the folder in which to install Thecus Intelligent NAS 1.01.07.	
Setup will install Thecus Intelligent NAS 1.01.07 in the following folder. To in folder, click Browse and select another folder. Click Install to start the insta	nstall in a different llation.
Destination Folder C:\Program Files (x86)\Thecus\Thecus Intelligent NAS	Browse
Space required: 15.5MB Space available: 67.9GB	
Nullsoft Install System v2.44	Cancel



2. Intelligent NAS will scan for a N2310 on your local network and display the results. For new systems, it will show "Create RAID". Select it and click the "NEXT" button. An "Install Mode" window will pop up for you to select "Self-RAID Creation" or "Manual RAID Creation".





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If there is any data on your drives, a "Data found on disk" window will pop up and warn you. If you want to continue, select the "Continue" option. Otherwise select "Shutdown" to cease system installation.

Intelligent NAS		
Thecus		<i>i</i> ntelligent NAS
	Data found on disk	<u>Version: 1.0108</u>
	Continue 🤤	
	Shut down 👛	
	Back	End

During the process, it will display drives' status: "Initializing" and then "Installing RPM". You might need to wait for a few minutes (the time it takes depends on the hard drive capacity, and whether there is data on the drives). When system installation is complete, it will beep and you can click to begin using the device.

Initializing device, please wait	Initializing device, please wait
about 5 minutes	about 5 minutes
Initializing	Installing RPM



After Self-RAID Creation, Set Up Your NAS in 2 Steps

• Step 1. Create Thecus ID

Register your own Thecus ID and create a free, unique DDNS for your NAS.

Click the "Create Thecus ID" button and enter your email address, desired Thecus ID password and name.

Intelligent NAS		
Thecus		i ntelligent NAS
	Thecus ID	<u>Version: 10107</u>
	Create Thecus ID 🔵	
	Login Thecus ID 🛛 🔵	
	Back	Next Exit
Create Thecus ID		×
Create Thecus ID		
Create Thecus ID Thecus	Create Thecus ID	intelligent NAS
Create Thecus ID Thecus® Thecus ID * jen@	Create Thecus ID Pgmail.com First Name	intelligent NAS
Create Thecus ID Thecus® Thecus ID * jen@ E.g. jenn Password *	Create Thecus ID @gmail.com First Name hifer@google.com ***** Middle Name	intelligent NAS
Create Thecus ID Thecus® Thecus ID * jen@ E.g. jenn Password *	Create Thecus ID gmail.com ifer@google.com txxxx Middle Name Last Name	intelligent NAS
Create Thecus ID Thecus® Thecus ID * jen@ E.g. jenn Password * ****	Create Thecus ID Ogmail.com First Name ifer@google.com K**** Middle Name Last Name agree theprivacy policy	intelligent NAS

When you create a Thecus ID, you'll receive an email. Click on the link in the email to activate your Thecus ID.



Modify the DDNS link and click the "OK" button.

Login Thecus ID	
Thecus	<i>i</i> ntelligent NAS
Login Thecus	ID
Thecus ID * jen@gmail.con	n (Send verify mail again
Password *	
DDNS * jennifer	thecuslink.com
OK Can	cel

• Step 2. Log into Your NAS

Your Thecus [®] NAS is now ready to use. Take note of your account details. You can then click the "Start Browser" button.





Starting to Use Intelligent NAS

One-press Back Up Your External Drive

Connect your USB drive to the USB 3.0 port. Press the "Copy" button. The "Copy" light will flash. This indicates that the NAS is copying the files.



After the "Copy" light stops flashing, the USB drive can be removed.

If later you want to backup the same external drive, any duplicate files on the volume will not be overwritten. Instead, new backups will be generated.

Other Shared Folders in the NAS

- _P2P_Download_: When you use the Intelligent NAS "BT Download" feature, the .torrent and downloaded files will be stored here.
- ◆ _NAS_Piczza_: Piczza[™] is a photo server provided by Thecus. This is Piczza's root folder.
- USB_Copy: Please see the above section for a description of this folder..



The time required to fully power off the device will depend on system conditions such as what hard drives are installed and what system data protection measures are in place.