# USB/eSATA Scheduled Backup User Guide

#### Notes:

- 1. Only supports FAT/FAT32/EXT3 file systems.
- 2. This functions supports a maximum of five tasks.
- Backup the local disk data to an external storage device.
  You can select instant or scheduled (daily/weekly/monthly) backup.

## Step 1:

Install the "Usb\_eSATA\_Backup\_1.x.x.mod" module.

Module management Module Installation System Module User Module				
Module Pile:	•			
Module Managedicut	Version	Description	Action	
Mohile File C. Takepatrid	Jabi eSATA Backup 1.0.1.r	nod		
Fusifie Name	Version	Description	Actim	
	Module Ma	uagement De yen wært to first di medele?		
	2	Yea want to metal mental?	Na	

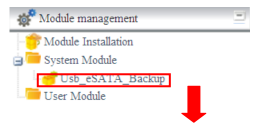
### Step 2:

## Enable the "Usb\_eSATA\_Backup" module.

Module File:	C:\fakepath\Usb_e	eSATA_Backup_1.0.	1.mod		Install
—Module N	Management				
Enable	Name	Version	Description	Action	
Yes	Usb_eSATA_Backup	1.0.1	USB/eSATA Schedule Back.	. 🔲 🗙	
				L	

## Step 3:

Double-click "Usb\_eSATA\_Backup" to start the module.



Thecus Thecu	e*, Creator in Storage www.theus.com
OAdd	Modify Sectore Delete
USBWSATA	Schedule Backup
Task	Name Task Description Schedule Target Device Last Time Last Slatus Action
_	
<u></u>	
ecus' Theous	Creator In Storage
~	
USB/6SATA S	chedule Backup
Task Name	Task 1 (Alex 4-3 z. A-Z)
Task Description	
Target Device	Please select • (Taget device out), seguet estivatifat file system)
Backup Mode	(a) Synchronize(Compare source and target then delete unorist (iles)
	C) incomental(Copy file from source to target)
Searce Feider	rrsync usbeepy naswebsite teart 234
	(Pirate dick fief) er Colfatton, sod dick mane left butten to select miligie folker or ormave selected folder)
Schedule	
Schedule Eastle Diable	& Exhied C Disbled
Eastle Disable	

Add: To create a new task.

Modify: Revise an existing task.

**Restore**: Restore the data.

Delete: Delete a task.

Task Name: Back up the task name.

Task Description: A description of the current task.

Target Device: Select target device.

Action: Immediately back up data to the external storage device.

Backup Mode: Select "Synchronize" or "Incremental" for the copy options.

By selecting "Synchronize", the data on the internal drives of the NAS and the external storage device are synchronized. Any different files on the external device are deleted. When you select "Incremental", files are copied from the NAS to the external device.

Source folder: Select source folder (you can choose several).

**Schedule**: To back up data according to a schedule. You can select the week, day, and time to execute the backup.