DOWNLOAD MACHINE



The LaCie NAS Dashboard features a download server that allows you to download files from the internet or the local disk (e.g. PDF, torrent, binary, etc). For more information on torrents, see http://en.wikipedia.org/wiki/BitTorrent_protocol.

CREATE A DOWNLOAD

- 1. If the download service has not been turned on, choose the **Start** button.
- 2. To initiate a download, choose the **Add download** button.



- 3. At the prompt, choose whether the file source can be found at a **URL** (web address) or if it is a **Local File**.
 - URL: Type or paste the web address.



Destination :

Cancel Apply

Paste the URL address

• Local File: Select **Browse** to search for the file.



Download: Local File radio button

- 4. Select the **Destination** share by clicking on the configuration icon (pencil).
- 5. To better organize your downloads, you can choose **Create folder** at the prompt to add a folder to the share.

Add down	load			
Source :) Local file			
		Browse		
Destination :	 ✓ 5big NAS ✓ Public ✓ admin 	Pro	^	
			~	
		Create folder		80

Create a folder to organize your downloads



Name the folder for your downloads

6. Choose **Apply** to begin the download.

Add download

Source : O URL
O Local file C:\Users\David\Desktop\pg books - sense a Browse...

Destination : /Public/Downloads/Local 🖋



DOWNLOAD PAGE SETTINGS



Below the list of downloads are several settings.

- **TCP Listening port:** Choose the configuration icon (pencil) to enter a router port number through which the download service will operate.
- **Download rate limit (down arrow):** Choose the configuration icon (pencil) to type a maximum download speed.
- Upload limit rate (up arrow): Choose the configuration icon (pencil) to type a maximum upload speed.
- Max. active downloads (two down arrows): Choose the configuration icon (pencil) to limit the number of downloads that can download/upload simultaneously. Type zero for no limit.

Technical note: Multiple simultaneous downloads can impact your LaCie NAS's performance. In some instances, even after a download has completed, the download service may continue to use system resources if it is uploading.