

# Conceptronic CH3HNAS

## Home Media Store



## Funplug instructions

## 1. Funplug information

---

The Conceptronic Home Media Store supports funplug when using firmware v2.4.3 or higher. This downloaded funplug package support basic Linux functions and enables a Telnet server on the CH3HNAS. When funplug is installed and initialized, you can install additional funplug compiled packages on the CH3HNAS to extend the functionality.

**Note:** The installation of 3th party packages or the use of funplug is for experienced users only and will not be supported by the Conceptronic Helpdesk. If you experience any stability issues or other problems with your CH3HNAS, make sure you remove the funplug and reset the CH3HNAS to the factory default settings to see if the problems still exist, before you contact the Conceptronic Helpdesk.

## 2. Installation instructions

---

To install and enable the funplug package on the CH3HNAS, follow the instructions below:

- Open Windows Explorer (or another file explorer application) and navigate to the 'Public' share of the CH3HNAS (by default: [\\CH3HNAS\Public\](#) )
- Copy the files 'fun\_plug' and 'fun\_plug.tgz' from the Funplug folder in this download to the root of the 'Public' share at the CH3HNAS.
- Login to the Home Media Store configuration.
- Select "Tools" from the top menu bar and Select "System" from the left menu bar.
- Select "Restart" to restart the CH3HNAS.

During the restart, the CH3HNAS will discover the funplug files and extracts the funplug installation to the Public folder. When the extraction is complete, the 'fun\_plug.tgz' will disappear from your 'Public' share and a folder called 'fun\_plug' will be created.

A Telnet server is now running at port 23 of your CH3HNAS.

## 3. (Temporary) disable funplug

---

If you need to (temporary) disable the funplug installation, you can delete or rename the file 'fun\_plug' in the root of the Public share at the CH3HNAS. Restart the CH3HNAS after deleting or renaming to restart without funplug initialized.