

2) Installation

First boot from Flash and then copy the file `enigma2-plugin-extensions-barryallen*.ipk` to `/tmp` with `ftp` (TCP/IP must be working already).

If you have an image in Flash that offers a Blue Pannel Manual Addon Install, then you can use this functionality to install the ipk file.

If not, then install Barry Allen by entering the following commands in a Telnet session:

```
cd /  
ipkg install /tmp/enigma2-plugin-extensions-barryallen*.ipk
```

Then restart `enigma2` and the Barry Allen Plugin should show up under Games / Plugins.

In the Images installed by Barry Allen you don't have to install the Barry Allen Plugin anymore. The Barry Allen Plugin integrates himself into them automatically during the image extract.

And you can remove Barry Allen if you are booted from Flash:

```
ipkg remove enigma2-plugin-extensions-barryallen
```

3) Usage

There is now the `enigma2` Plugin of Barry Allen included under Games / Plugins of the `enigma2` menu, which offers the full functionality of Barry Allen.

For extracting of `nfi` images in Barry Allen copy the image files to `/MB_Images` (normally a link to `/media/hdd/MB_Images` created during Barry Allen installation)

If there are Problems with image extraction or other tasks with the `enigma2` plugin try doing it in telnet:

```
cd /media/ba  
ba.sh extract nameoftheimage
```

On the next reboot this new Image should be available in the bootmanager for choosing to boot it and then it can be customized and used as usual.

The Bootmanager now should remember the last booted image and hence recordings from Deepstandby should work now.