

Inhaltsverzeichnis

| | |
|---------------------------|----------|
| Installation | 3 |
|---------------------------|----------|

Installation

- The plugin runs on **ARM and Mipsel processors**. It is available as a **zip** or **ipk** file.

The **zip** file must first be unpacked. Then log in with an **FTP** program to the Vu+ (user: root, no password) or the Beyonwiz (user: root, password). Then copy the unzipped SmartEPGvu folder to the path </usr/lib/enigma2/python/Plugins/Extensions>.



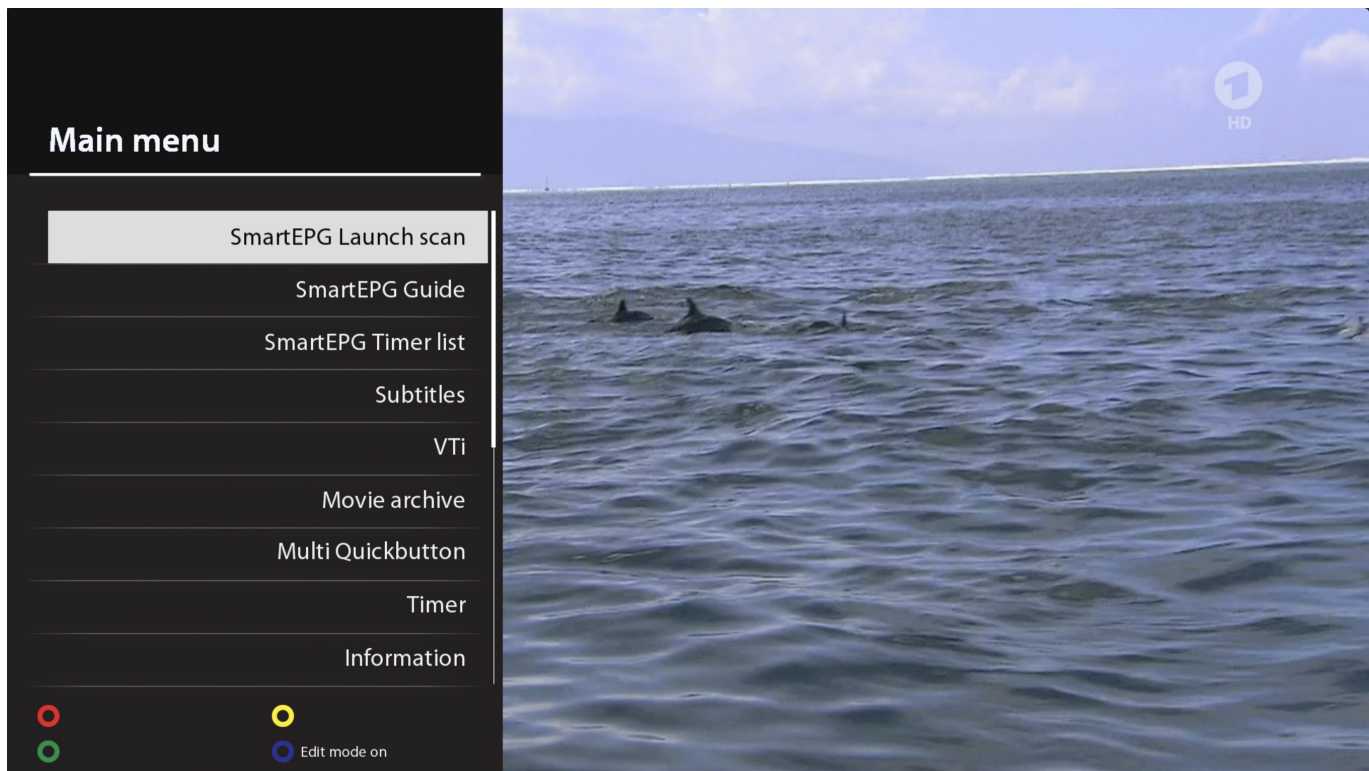
[zip - always the latest version](#)

- Alternatively, the plugin is also available as **ipk** which can then be installed on the device, for example using the Openwebif plugin in the browser on the Vu+ or from a USB stick:



[ipk - always the latest version](#)

After the installation, the GUI must be restarted and then three menu items for *SmartEPGvu⁺* should appear in the main menu.



The above image shows the main menu of a vu+, the wizos main menu (which is yet to be added here) is different.

SmartEPG Launch Scan

The channels selected in the *SmartEPGvu⁺* menu are scanned, and the current EPG is loaded.

SmartEPG Guide

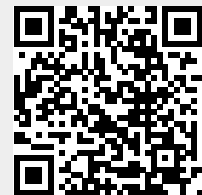
Calls up the [View 1](#) of *SmartEPGvu*⁺ which shows the EPG for a channel.

SmartEPG Timer list

Calls up the [View 5](#) of *SmartEPGvu*⁺ which displays all programmed timers.

The next step should be to configure the plugin via the [Menu](#).

From:
<https://nayal.de/> -



Permanent link:
<https://nayal.de/doku.php/oz:installation>

Last update: **2024/01/14 19:39**