

Inhaltsverzeichnis

OpenWebIf Integration

Explanations of the OpenWebif options

Timers

Search requests

Settings

About

Icons

3

4

4

9

15

18

19

OpenWebIf Integration

Once *SmartEPGvu⁺* is installed it can be used in a web browser via OpenWebif. (When using wizos, OpenWebif is a system plug in, so you do not have to install it.) In Openwebif *SmartEPGvu⁺* appears in the menu bar on the left and under Extras.

OpenWebif expands the capabilities of the Beyonwiz to include administration via browser, such as Internet Explorer Firefox, Opera, Safari...

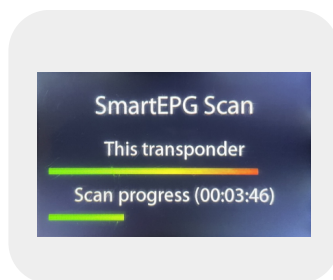
These expanded capabilities also used by various wizos plugins, including *SmartEPGvu⁺*.

This makes it possible for *SmartEPGvu⁺* to carry out functions such as editing search requests directly in the browser.

This has the great advantage that the PC keyboard can be used to insert text. You do not need to use the Beyonwiz virtual keyboard or attach a keyboard to a USB port.

Using *SmartEPGvu⁺* through OpenWebIf is very much like working on the Beyonwiz Vu+ itself, so that you can find your way around quickly.

SmartEPGvu⁺ also offers its own skin for the VFD „Vacuum Fluorescent Display“ which allows the scan progress bar to be displayed during the scan, similar to the display on the TV.



SmartEPGvu⁺ is tested with OpenWebif from package version 1.4.1+. *SmartEPGvu⁺* may not work correctly with older OpenWebif versions.

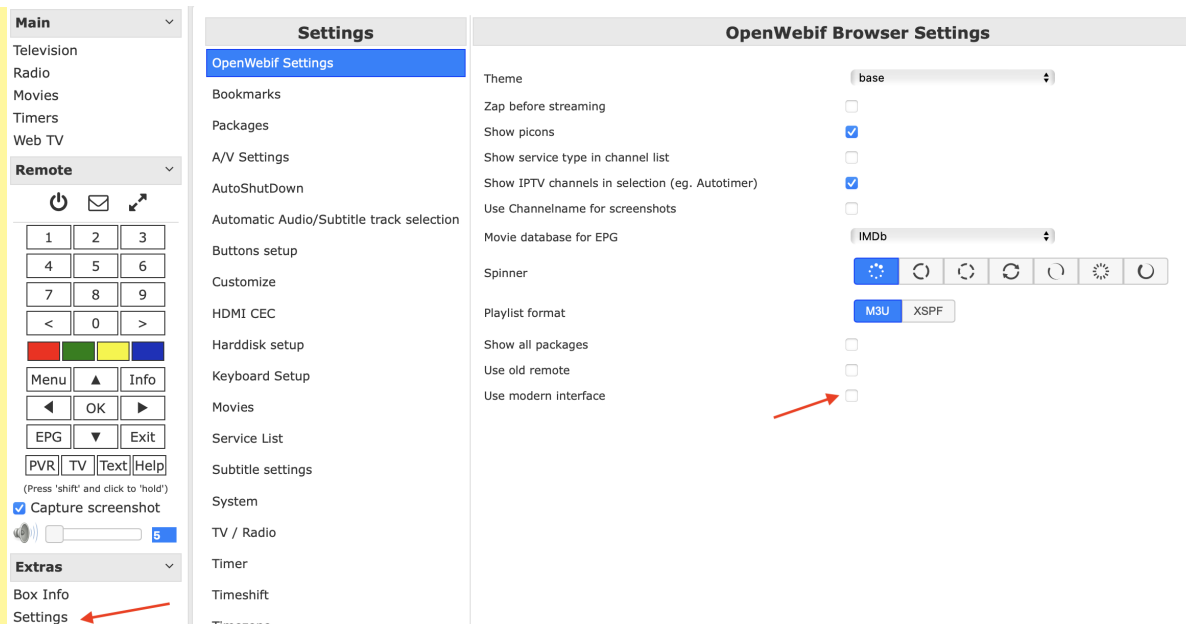


SmartEPGvu+ also works with the old web interface. However, only as a menu item under Extras, which links to a separate page `/smartepgui/index.html`. The web app therefore also runs „standalone“ under `/smartepgui/index.html`.

If the old and new interface are installed, SmartEPGvu+ can only register to the old web interface. With the old interface, however, no picons are currently available.



If *SmartEPGvu⁺* is only displayed under Extras, and in the side menu and/or the button for searching from the EPG is not displayed, the „classic interface“ is probably used, i.e. the old Theme is enabled. In this case, go to Settings under Menu and activate „Use new design“ there (set a tick).



The screenshot shows the OpenWebif Settings interface. On the left, the 'Remote' section is expanded, and the 'Settings' link is highlighted with a red arrow. The 'Settings' section lists various options like Bookmarks, Packages, A/V Settings, etc. The 'OpenWebif Browser Settings' section on the right shows options like Theme, Zap before streaming, Show picons, etc. A red arrow points to the 'Use modern interface' checkbox.



After a page refresh at the latest, the *SmartEPGvu⁺* menu item should also be visible again. The „City Lights“ switch may then also need to be either turned on or off.



The screenshot shows the OpenWebif web interface. The top bar shows 'OpenWebif' and 'Tagesschau 20:00 - 20:15 Das Erste HD'. The left sidebar shows 'Vu+ Ultimo4K' and 'Remote'. The main area shows 'Television' and 'Favourites (TV)'. The right sidebar shows 'CONFIG' and 'SKINS' sections. The 'SKINS' section has a 'Theme mode - City Lights' switch highlighted with a red box.

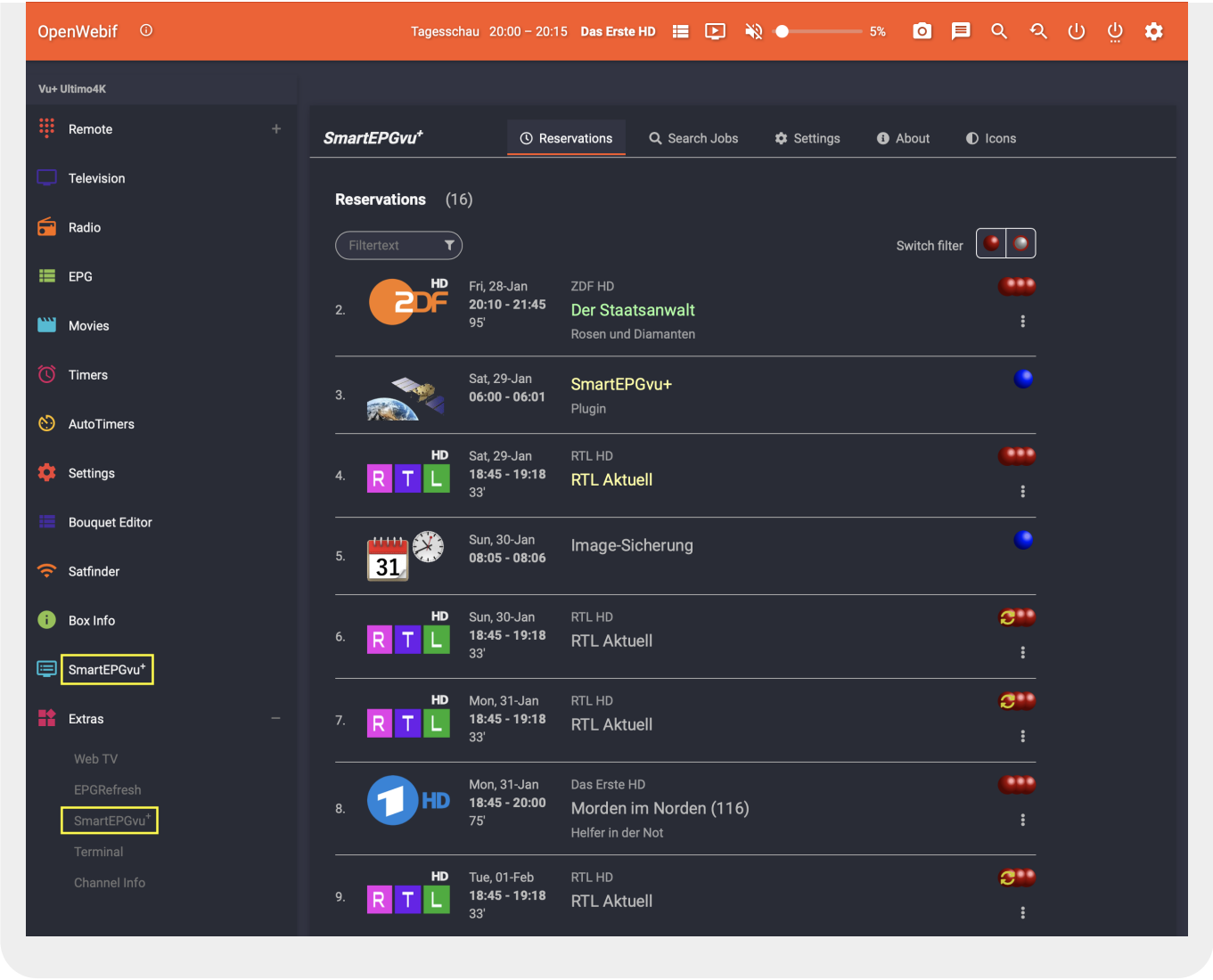
The *SmartEPGvu⁺* web interface can alternatively be called up directly in the browser with the IP address of the Vu+:

<http://<IP der VU>/smartepgui>

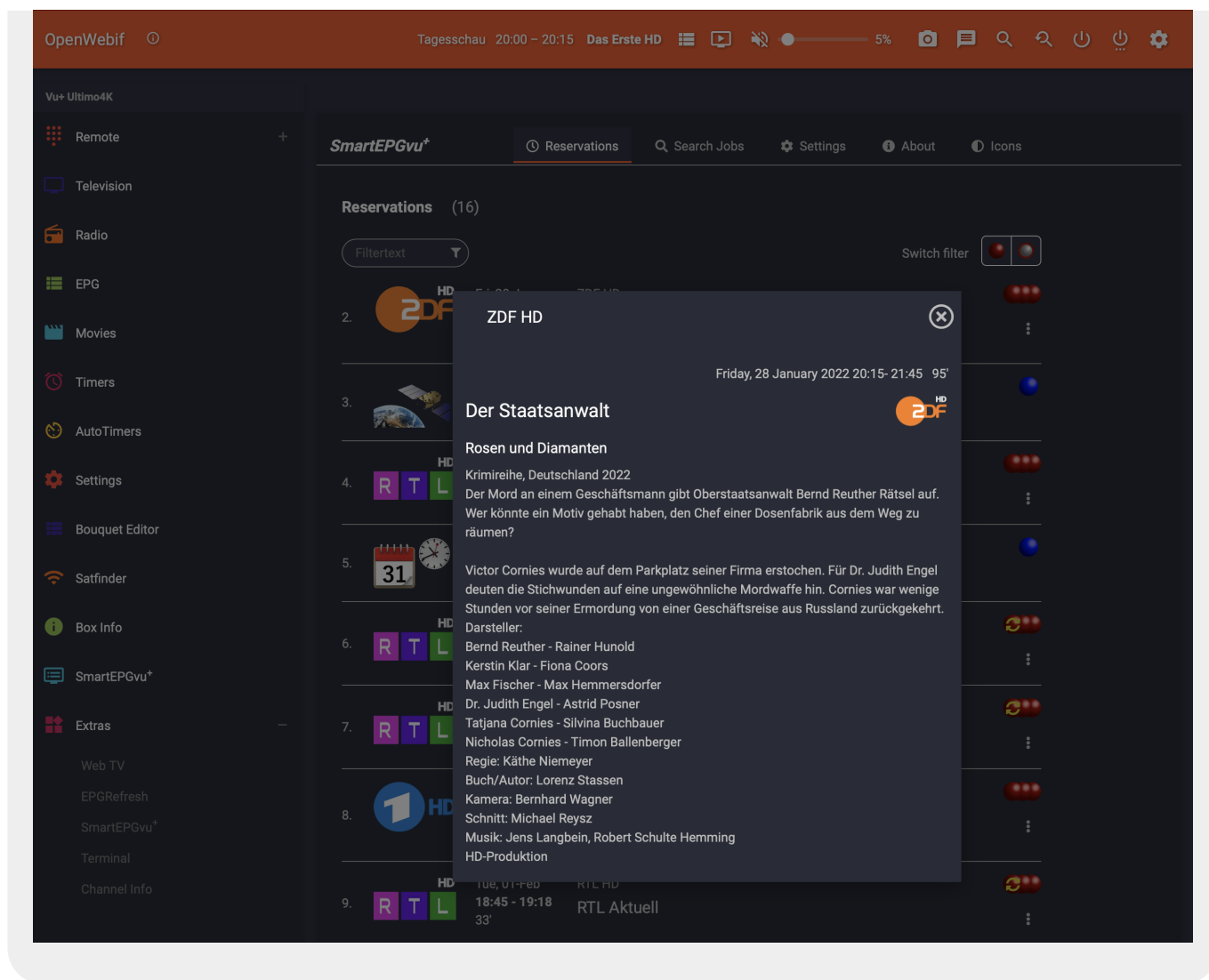
Explanations of the OpenWebif options


Timers

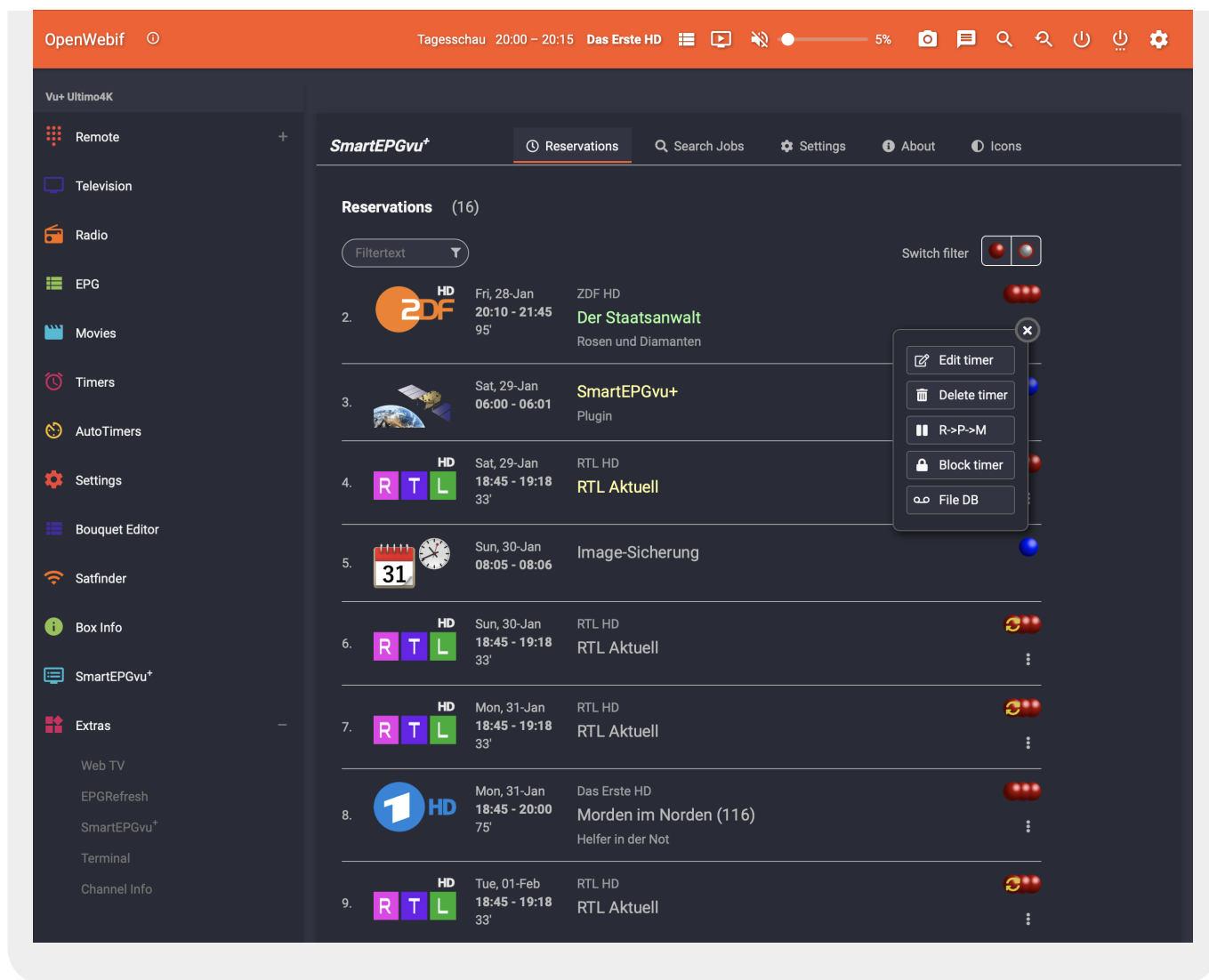
The Reservations view shows existing timers.



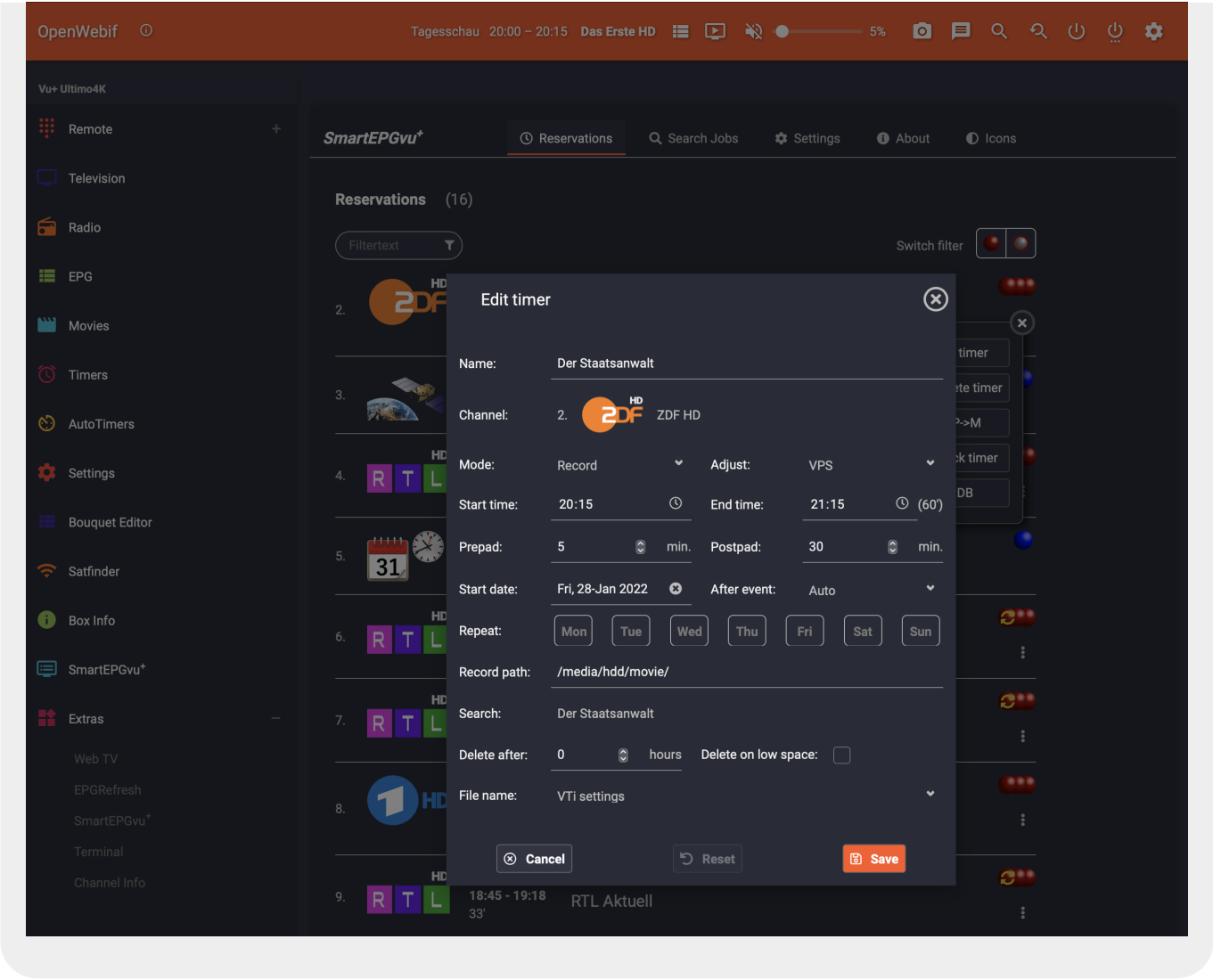
By clicking on the name of the program, the description of the program is displayed.




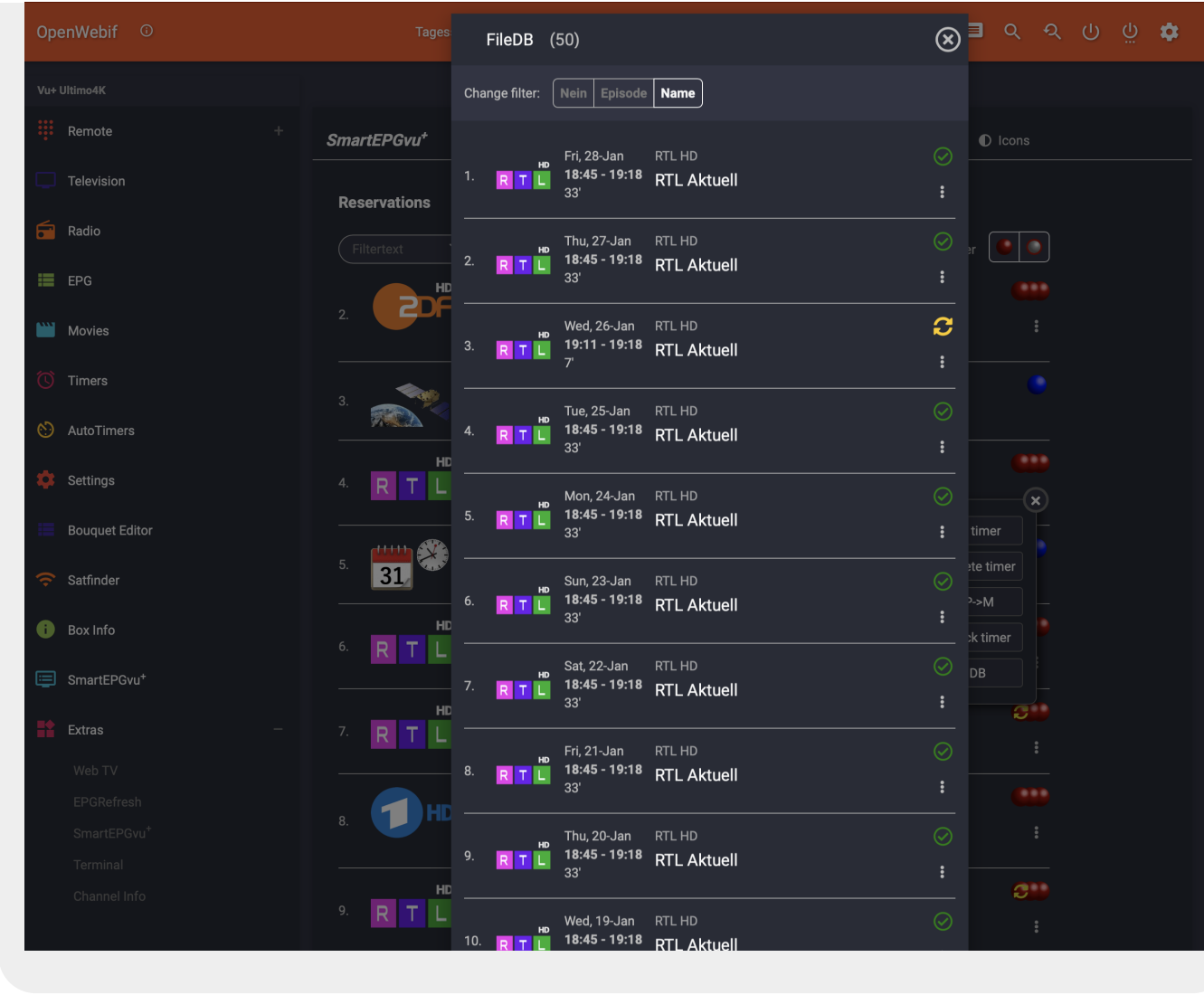
Using this symbol  located to the right of each timer, you can see and access the timer related options for that timer. The available options are indicated by the timer icon. If the timer icon is a *SmartEPGvu+* timer icon, the timer can be edited, deleted, blocked, [Timer Types](#) changed or the [File Database Editor](#) called. Timers with an *IceTV* timer icon, can only be deleted, blocked, or the [File Database Editor](#) called.



In the Customize field, VPS or EPG can be selected. Details about this function are explained in more detail under [VPS and EPG function](#). These functions are not supported by wizos.

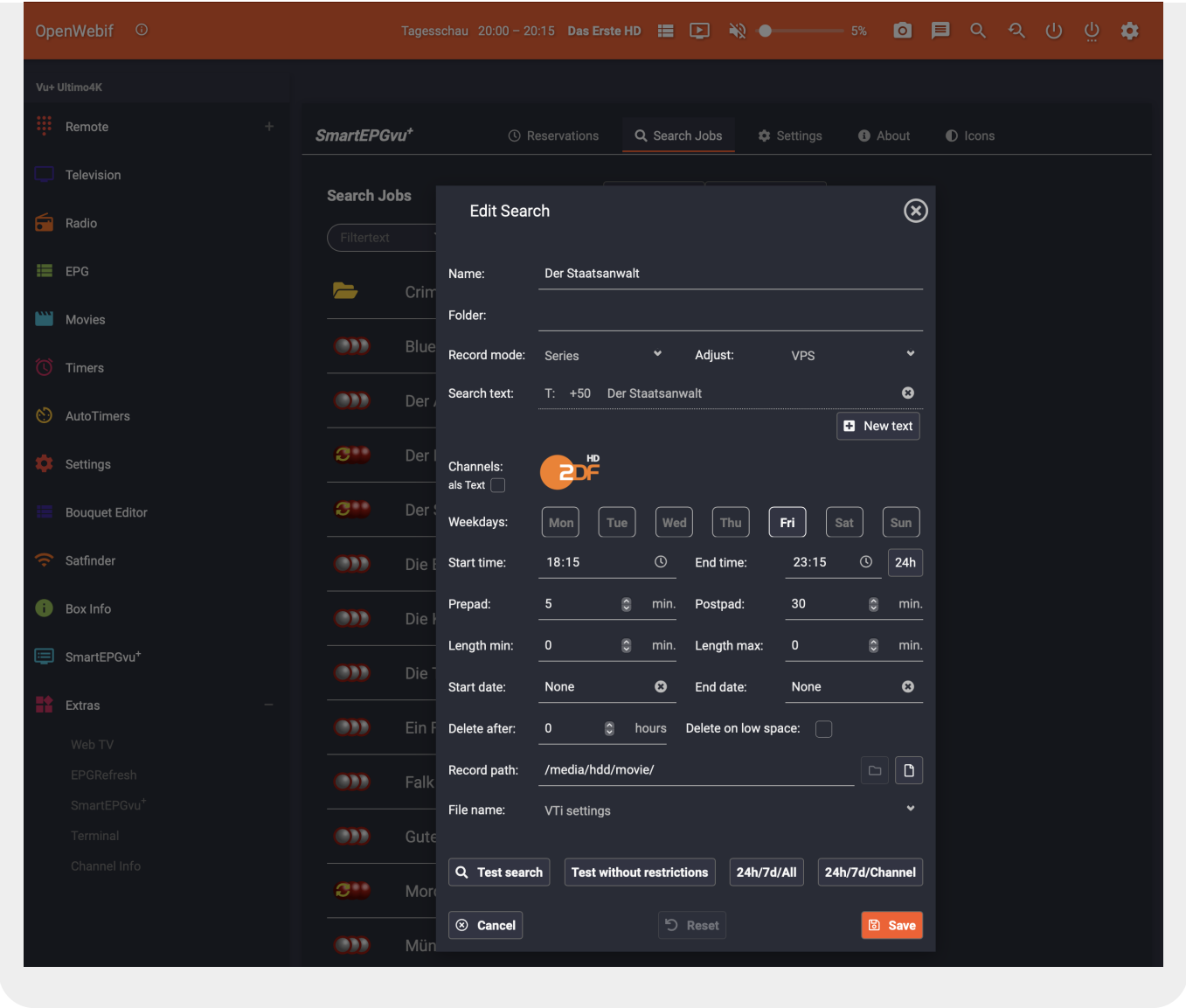


When the File Database Editor is selected, after clicking this icon  a new window opens with the option to change the filter from block to unlock or vice versa. This option can be accessed for all test search recording timers and EPG events.

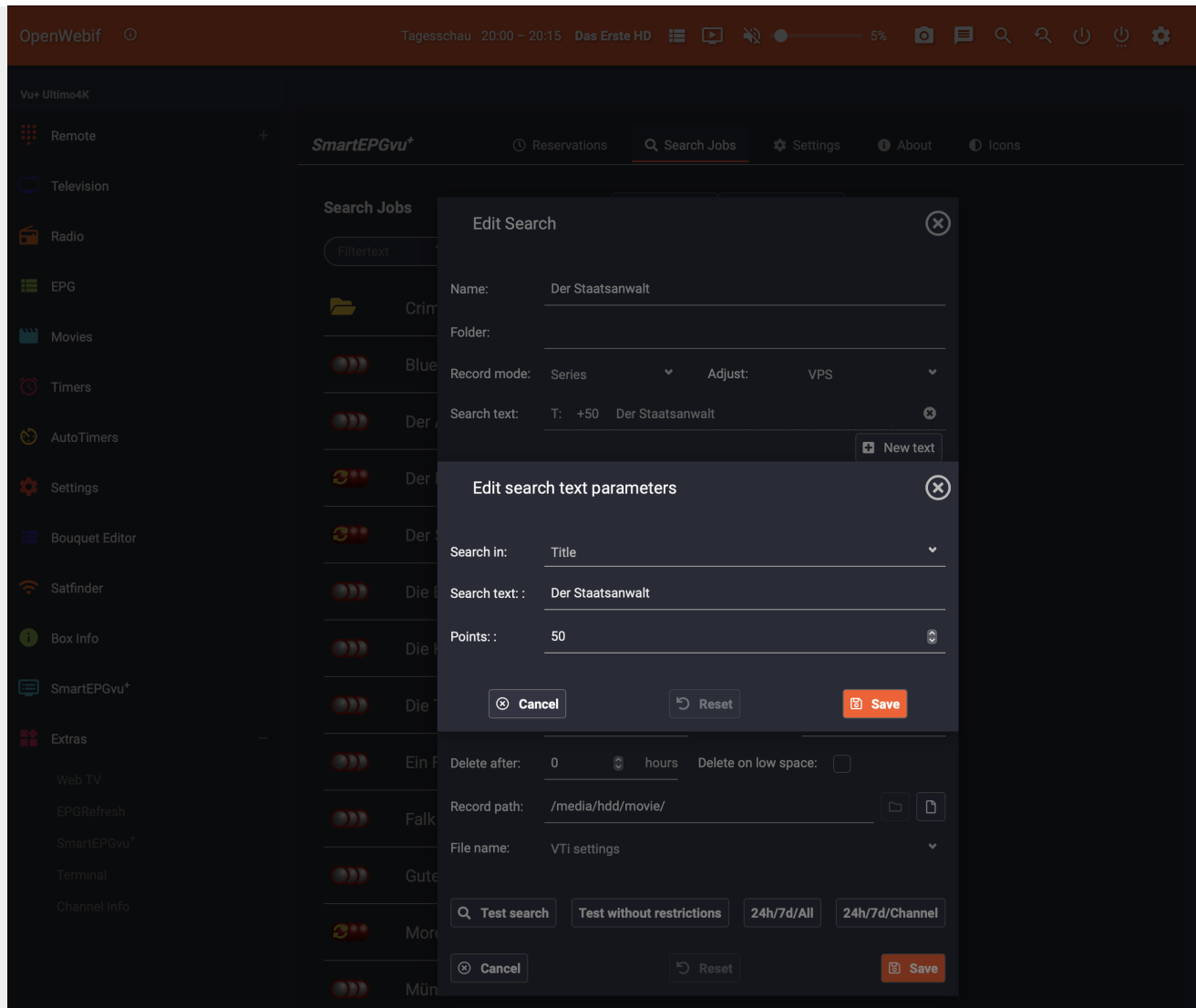


Search requests

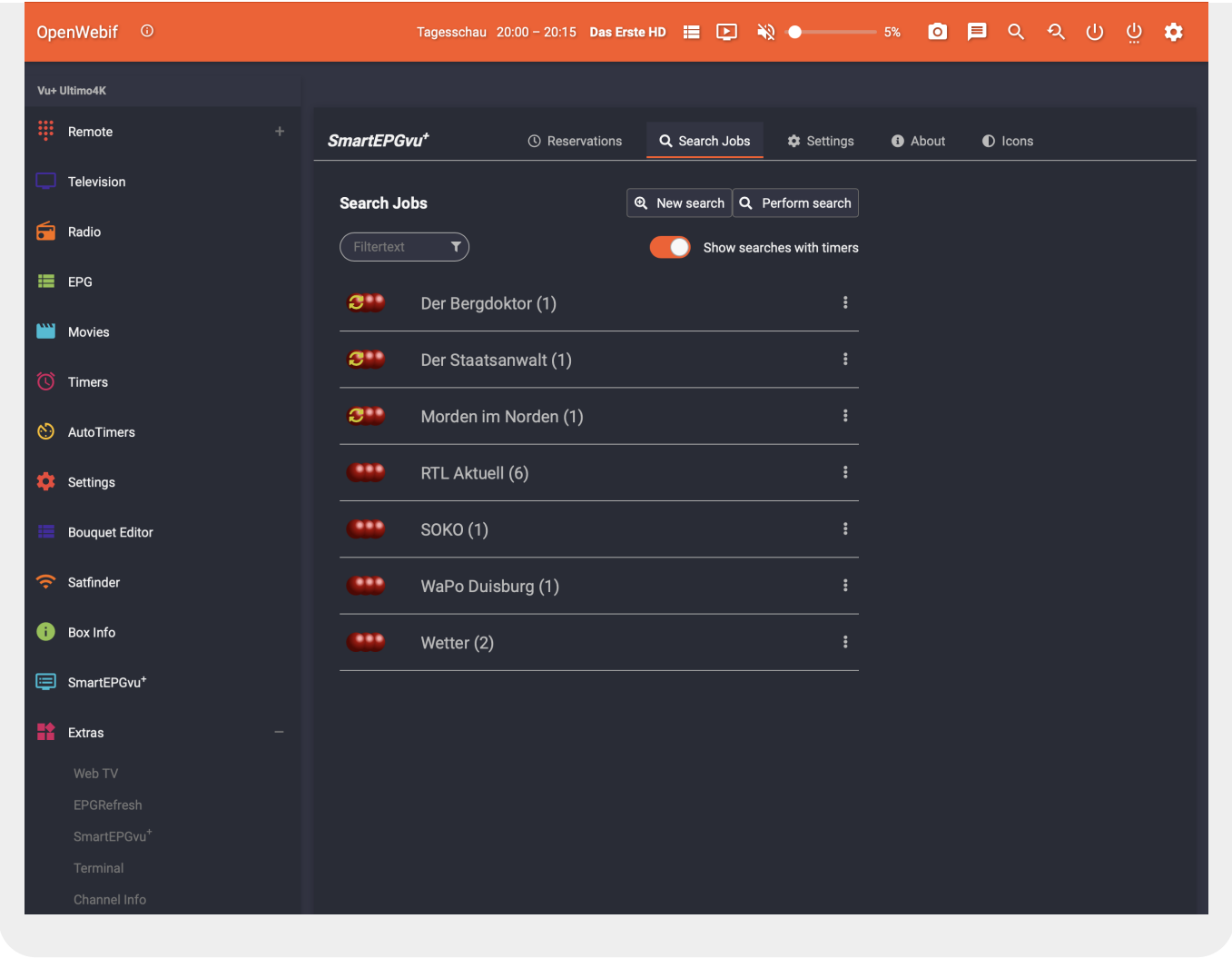
Clicking on a search opens a window in which the search can be edited.




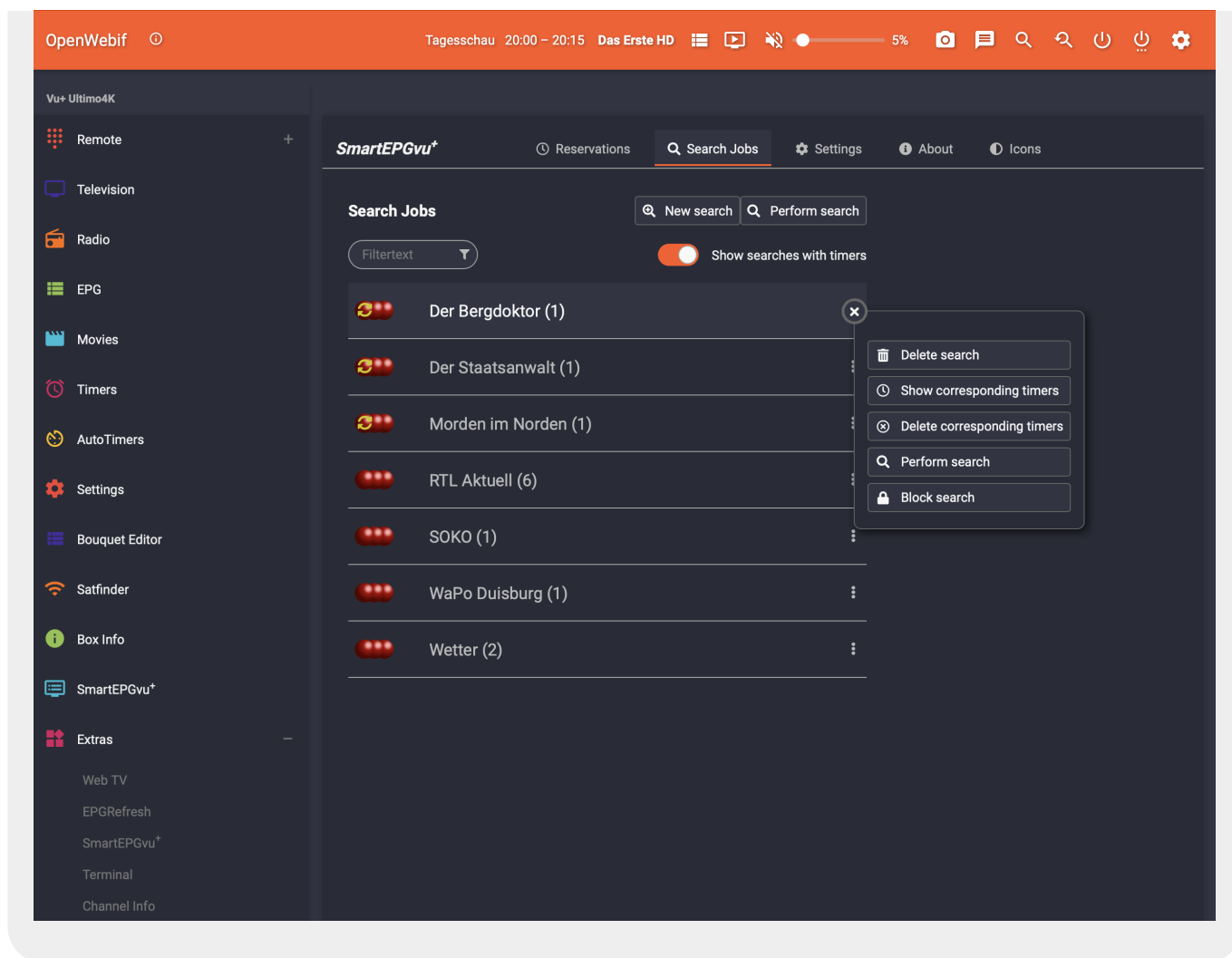
If you click on the search text in the previous view, another window opens in which the search can be easily adjusted using the keyboard.



In the upper area it is possible to display only searches with using the selection option „Show searches with timers“. It is also possible to search for specific terms using the „Filter text“ field.





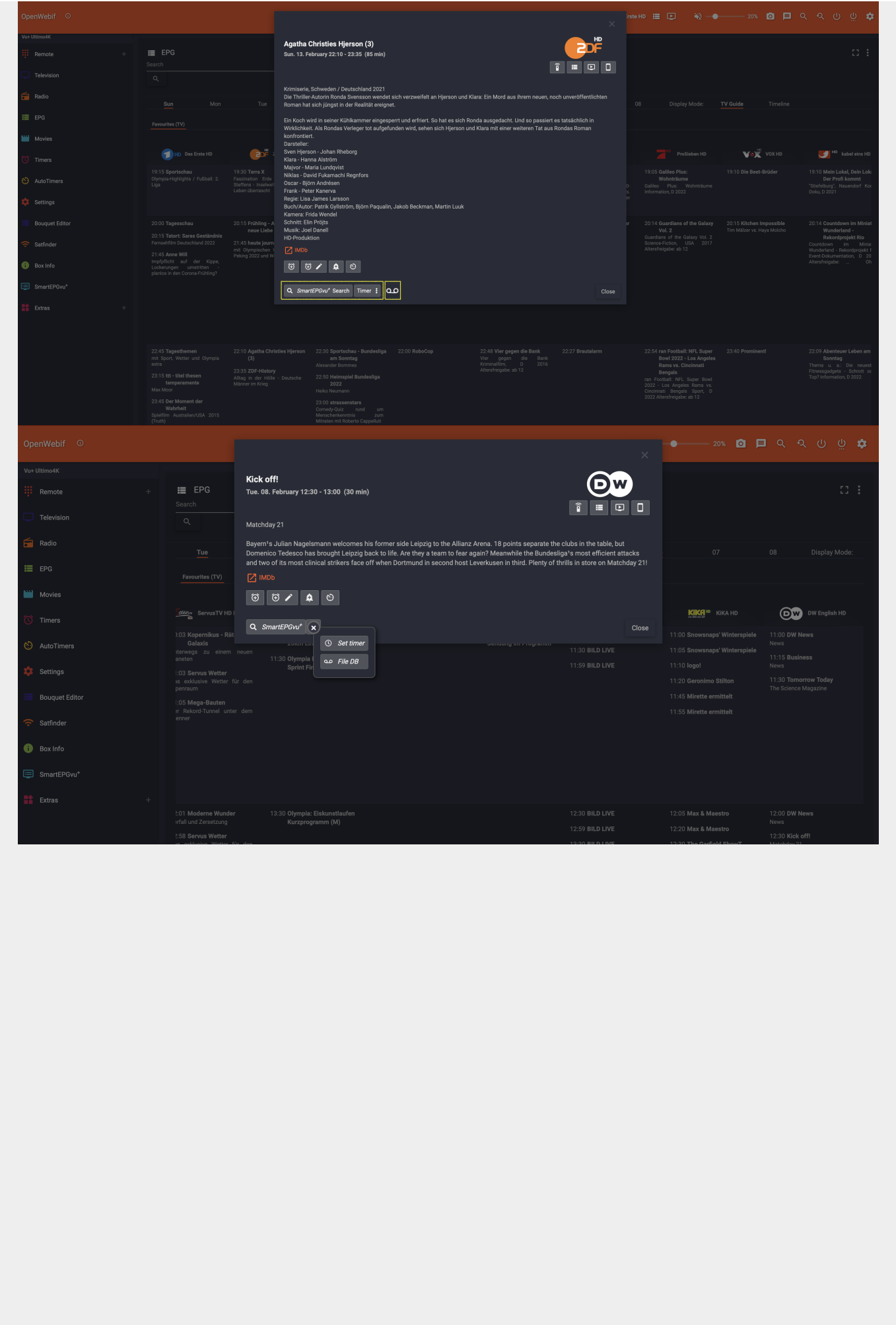
A search can be deleted, searched for or blocked using this symbol  which is shown to the right of each search. It is also possible to delete or display the timers associated with the search.

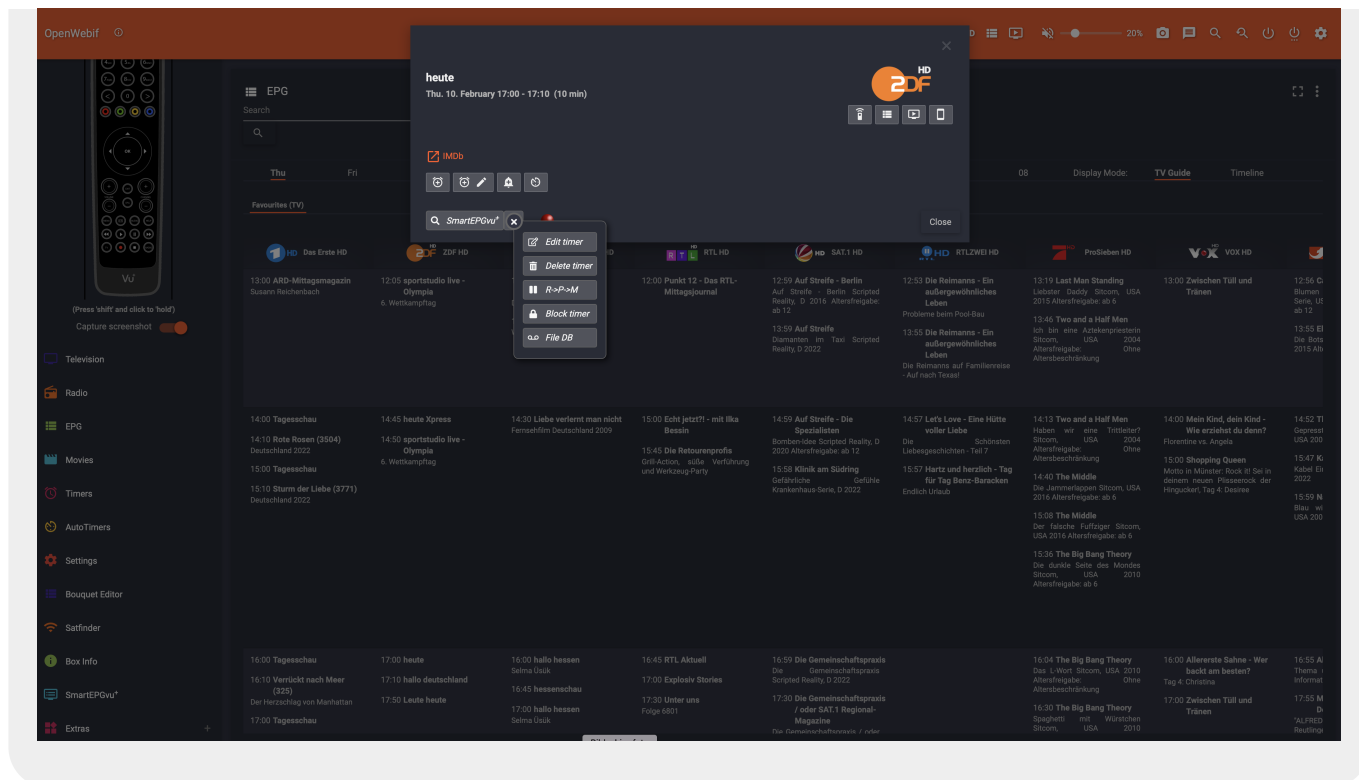


A special function is the integration of a button in the OpenWebif event window to create search jobs for *SmartEPGvu+* or for setting a timer directly from the EPG. A search can be created by clicking on the *SmartEPGvu+* button.



If you click on the  a timer can be created, edited, blocked, etc. If the event has the timer from a search job, the „Set Timer“ button does not create a new job, but the existing one is opened. If the show has already been recorded before and is in the database, the  symbol will appear on the right.





Settings

All settings can be made here, just like in the *SmartEPGvu*⁺ menu. The setting options are shown below. The explanations of the individual points can be reached via the following links:

[First Menu Screen](#)

[Second Menu Screen](#)

[Third Menu Screen](#)

[Fourth Menu Screen](#)

Settings

Entries in the main menu

Channel view in the timer view

Logo

Channel view in the overview view

Logo

Channel view in the grid view

Logo

Channel view in the next events view

Logo

Recording file name

VTi-Einstellung

Show new timer

Lost timer handling

Record

Endless scrolling

Cursor position OV+Grid

Current channel

Lines in the Guide view

13

Lines in the Overview view

13

Lines in the Next Events view

13

Lines in the Timer view

13

Show plugins in timer list

All

Grid Layout

With sidebar

EPG Scanner

Pre padding

5

min.

Post padding

30

min.

Use the SE EPG scanner

Max. number of tuners used

3

Scan-Interval

Every day

Allow wake-up from deep sleep

Start time of the scan window

06:00

End time of the scan window

06:30

Create a main menu entry to start a scan

Launch AutoTimer after a scan

Launch CrossEPG after a scan

Set timers for days

7 days

Action after a scan has finished

Automatic

Start a scan now

SmartEPG Launch scan

A recording is active

Updates

Automatic SE update

Keys

Catch EPG/timer keys

Key for the Guide View

EPG

Key for the Overview

OK

Key for the Grid

0

Key for the Next Events View

Subtitle

Key for the Timer list

TV

Key for the Search View

HELP

Pass EPG key during playback

Select bouquets

Favourites (TV)

Favourites (Radio)

Genre Icons

Show series

Show movie

Show docu

Show crime

Show news

Show sport

Show show

Show report

Show kids

Reset

Save

About

The *SmartEPGvu⁺* version currently installed on the Vu+ is displayed here. Furthermore, the *SmartEPGvu⁺* Wiki, the Board and the update page can be accessed directly via the links. As a useful addition, the Scan Information for the last scan performed is displayed .

OpenWebIf Schon tausendmal berührt 20:15 – 21:45 Das Erste HD REC 5%

Vu+ Ultimo4K

Remote +

Television

Radio

EPG

Movies

Timers

AutoTimers

Settings

Bouquet Editor

Satfinder

Box Info

SmartEPGvu+

Extras -

Web TV

EPGRefresh

SmartEPGvu+

Terminal

Channel Info

SmartEPGvu+ Reservations Search Jobs Settings **About** Icons

SmartEPGvu+ Version: 2022-01-26 20:15

Links:

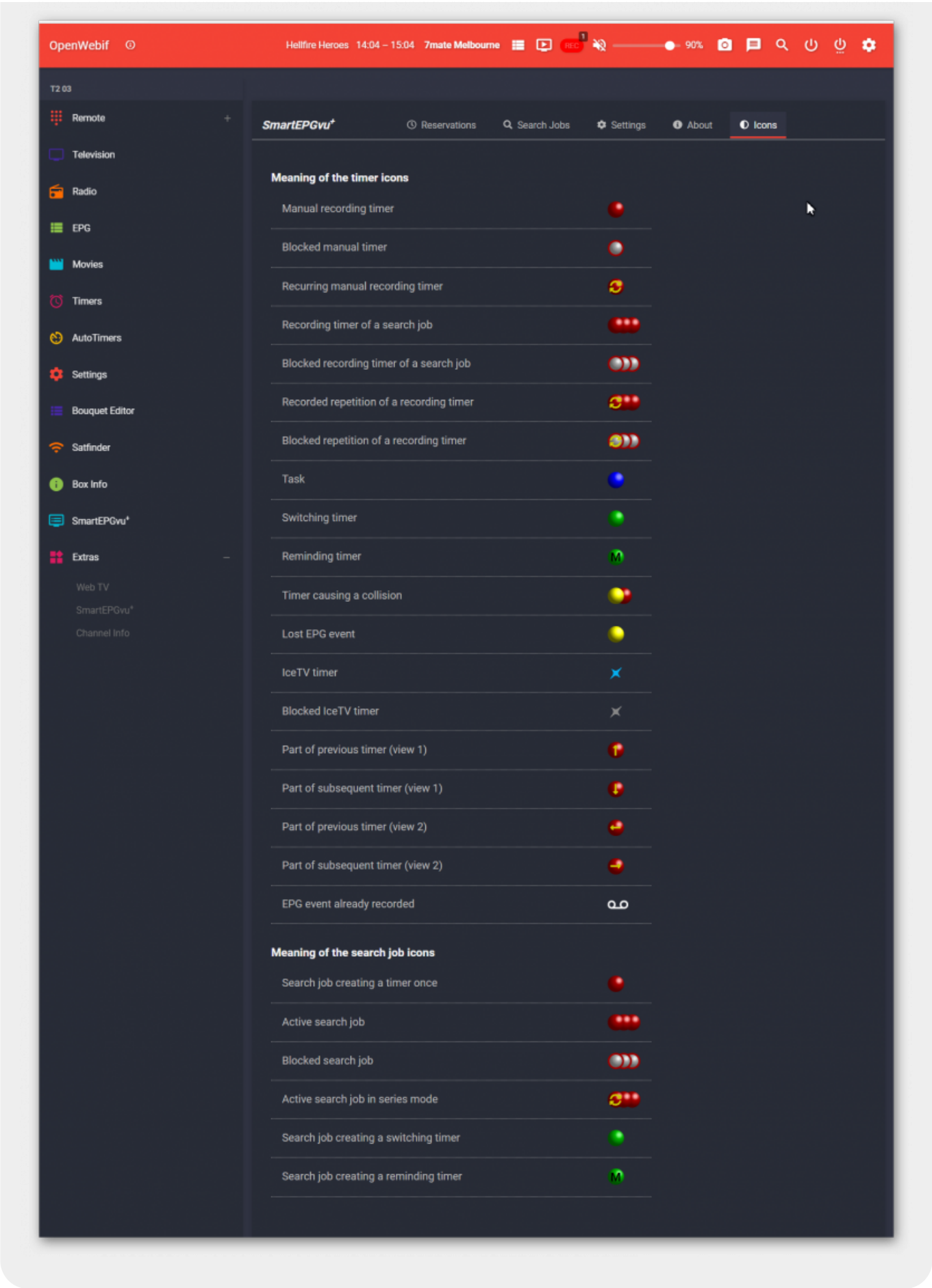
- You can find a manual on our Wiki page: naya1.de/dokuwiki/doku.php
- If you have some questions, ask in our forum: forum.tms-taps.net/viewforum.php?f=154
- You will find notes on recent updates here: forum.tms-taps.net/viewtopic.php?f=154&t=52855

Scan Info:

Last successful scan:	Fri, 28-Jan at 06:12
Number of channels to scan:	52
Number of transponders to scan:	25
Number Events before scan:	12349
Number Events after scan:	13735
New Events:	1386
Scan duration:	12:42 min
New Timers:	3
Modified Timers:	0
Conflict Timers:	0
Search duration:	00:07 min

Icons

All available icons are listed here including the description of the icons. In addition, for all *SmartEPGvu+* icons in the WebIf, the description of the icon is displayed when you move the mouse over it.



From:
<https://naya1.de/> -

Permanent link:
<https://naya1.de/doku.php/oz:openwebif>

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

