

Qt-DAB 5*,

User's guide for version 5.3 (revised)[†]

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[†]In the latest build a stylesheet was used to color the elements of the GUI. Not all pictures in the manual are updated.

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1 Qt-DAB briefly

Qt-DAB is an advanced program for decoding terrestrial DAB (DAB+) transmissions. Qt-DAB, a program with a GUI, is designed to run on both Linux (x64) computers, on RPI 3 and up running some Linux variant, and is *cross compiled* for Windows. For *Windows* an installer is available, for *Linux* on an x64 PC an *AppImage* is available.

The Windows installer will - when executed - install the executable and required dll's in a folder and create a link. The Linux AppImage is a self-contained program with executable and required libraries (although the device libraries for the devices used need to be installed). These precompiled versions can be found in the releases section of the repository for Qt-DAB (<https://github.com/JvanKatwijk/qt-dab/releases>).

After starting Qt-DAB-5 for the first time, two widgets will show, the *main widget*, as shown on the cover of this manual, and a *configuration and control* widget.

On starting for the very first time, a *device* has to be selected, and a *channel* selection is needed. *Device selection* is by choosing an option in the combobox at the bottom right of the *Configuration and control* widget. The combobox shows the configured devices. While for Windows the various device libraries (i.e. ".dll" files) are part of the distribution, for the Linux AppImage the user has to have the device library for any device actually used installed. For devices *not* used, there is no need to have the device library installed.

The control widget for the device allows setting the gain or the agc (automatic Gain Control), and for some devices a correction on the samplerate (ppm) can be set¹.

The configuration and control widget has a button, labeled *device* that can be used to hide or show the control widget for the device.

The program will after starting, looking for a ".ini" file, and if not found will create one. The ".ini" file contains settings that are kept between program invocations. As an example, depending on the setting on the configuration and control widget, the software will "remember" the device used, the selected channel and selected service and - on restart - will try to select these. The ".ini" file is named ".qt-dab.ini" and is stored in the user's home directory.

The structure of this guide is simple, in section 2 the GUI and GUI widgets for the Qt-DAB program are briefly discussed, and in section 3 the *configuration and control* widget is discussed. Some of the widgets that can be made visible under user control are discussed in section 4. in section 5 the supported devices and their control widgets for the Qt-DAB program are briefly discussed.

In section 6, a description is given on how to configure and build an executable for Qt-DAB-5.X

1.1 A brief note on system requirements

Some time ago, someone asked if Qt-DAB could run on an arduino or on a PI zero, well the answer is *no*.

While Qt-DAB runs pretty well on modern PC's, one needs at least an RPI3 or similar to run the program with all options. The load on Windows is app 5 to 10 times higher than the load on Linux x64, on a 5 year old laptop running W10 (With a 2.5G I5 processor) the load is app 30 percent, on my newer x64 laptop running Linux, also running an I5 (10-th generation), takes between 2 and 3 percent.

2 The GUI: the main widget

The main widget contains at the left side the display and selectors for channel and service selection. Selecting a *service* is - as can be expected - by clicking on the name of the service in the list, selecting

¹The program is peerfectly able to handle offsets of the oscillator of the attached device to up to over 30 KHz, so in general there is no need to set a ppm



Figure 1: Qt-DAB-5

the *next* or *previous* service (in the list) is by clicking on the "+" or "-" buttons below the combobox labeled *presets*.

Qt-DAB supports *presets*, i.e. a list of channel, service combinations that are put on a shortlist. The presets are maintained between program invocations.

Adding a service to the preset list is by clicking with the *right hand mouse button* on the service that is the selected one on the service list. Removing the service from the preset list is by clicking with the right hand mouse button on the service name in the list of presets.

Note that clicking with the right hand mouse button on another service in the service list, will start processing the service as background service. You will be asked to provide a filename for the AAC output.

Selecting a channel is with the channel selector, labeled *12C*. Skipping to the previous or next channel in the list is with the buttons below the channel selector.

New is the button at the bottom, labeled *history*. Touching it will show the *history* list, i.e. the list of all (channel, service pairs) that were seen since the last time the list was cleaned. Of course, selecting a service in that list is possible (although in a mobile environment there is no guarantee that the selected service can be found in the channel given). *Cleaning the list is by focussing the mouse on the list and touching the right hand mouse button.*

The main part in the right hand side is - as can be seen on the picture - for the service label. Above this label there is the usual indication of ensemble name, service name (if a service is selected), country indication, and TII numbers. At the top there is the time, both current time and run time, a copyright symbol that, when it gets the focus, shows a.o which sources were used for constructing the executable. Top right there is a *mute* button.

As the name suggests, audio can be muted by touching the *mute* button. Muting will start a timer, after which the muting stops, the value, the mute time, can be set in the configuration and control widget. Of course, touching the mute button when muting stops the muting.

(Nearly) at the bottom of the right hand side of the widget there are 4 push buttons, believed to be important for quick interactions. The bottom line itself shows - if configured - the name of the transmitter received as well as the distance and the azimuth. The buttons are

- the button to show (or hide) the configuration and control widget. The configuration widget is discussed in section 3.
- the button to start or stop the http server and start the webbrowser. The map us discussed in section 4.6.

- the button to start or stop scanning the band. Scanning is discussed in section 4.5.
- the button to show or hide the technical details of the currently selected service. The "technical details" are discussed in section 4.1.

3 The configuration and control widget

In Qt-DAB-5 a choice was made to make the main widget as simple as possible and move the controls to the configuration widget, hence the name *configuration and control*.

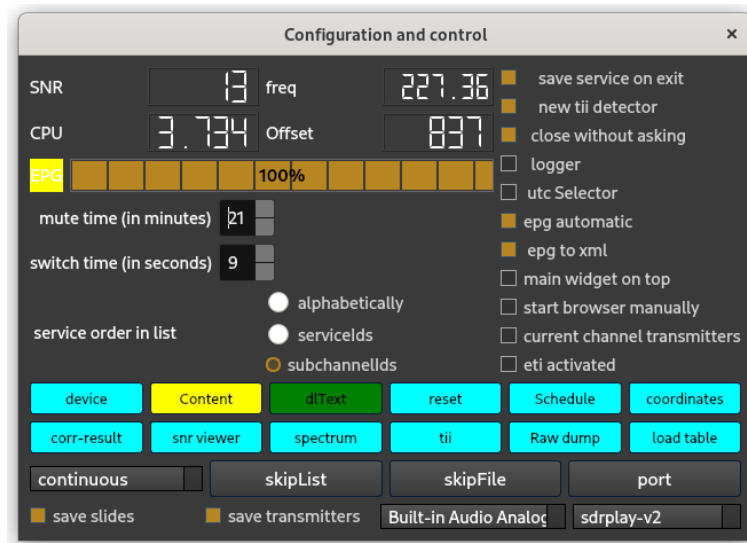


Figure 2: Configuration and control

Figure 2 shows the widget. At the top of the left side, some general info is given, i.e. the selected frequency (in MHz), the correction on the frequency (in Hz), the SNR (in dB) and the CPU load (in percents). The latter is the overall load of the system.

Below these 4 numbers this is a progressbar telling the successrate of decoding the FIC. Since the FIC (i.e. the part containing the descriptions of the actual content) is (relatively) easy to decode, it is almost certain that if the bar does not show 100% success, there are issues and decoding of services is unlikely to succeed. To the left of this bar, a small label will tell if an EPG service is found and started.

As said, the time - in minutes - for muting can be set. Below the mute time selector, there another "time" selector can be set, the value of this selector tells the system how many seconds it might take after selecting a channel until some DAB data is seen.

The list of services is - as can be seen - displayed in a list on the main widget. There are three possible orderings for these services to be shown, the element below the selector for the switch time gives the opportunity to select one of three possibilities.

The checkboxes At the right hand side of the widget there is a column of checkboxes for a variety of settings. From the top to the bottom one sees

- *save service on exit*, if selected the software records the service that is selected, so that whenever the program is started again, the software "knows" what channel to choose and which service to select in that channel;

- *new tii detector*, if selected another algorithm is used to identify the TII data from the (spectrum of the) NULL period.
- *close without asking*, on program termination, by default a small widget will show, asking to confirm closing the program. If this option is selected, that part in the termination process of the program is skipped;
- *logger*, if selected, a log file will be opened in which some logging data, such as which service is selected and when, will be written;
- *utc selector*, if selected, UTC time is used rather than local time;
- *epg automatic*, if selected the program will - whenever a channel is selected - start an EPG (Electronic Program Guide) service, if available, as background service.
- *epg to xml*, an imported module - next to the built-in "processor" for EPG - is able to translate the EPG data into readable XML. However, on some input the imported module will crash the system, so it is not standard activated;
- *main widget on top*, when selected will ensure that the main widget is always on top. This comes in handy when there are a lot of widgets on the screen, or if larger widgets, such as a map, are shown. Note however that under Windows, new widgets are always put in the centre, so, as an example the main widget is still on top and you try to close the program, the confirmation widget will appear *behind* the main widget and widgets will not move, so you are stuck;
- *start browser manually*, is selected will prevent the system, when the *http* button on the main widget is touched and a http server is started, to start the "default" browser on the system, allowing you to 'start a preferred browser;
- *show transmitters of current channel*, while by default, when selected a map to display the transmitters on a map, all transmitters in all channels selected are shown, selecting this option will clear the list on the map when changing the channel.

Two new settings were added, the selectors to be found on the left of the bottom line of the widget:

- *save slides*, when selected will instruct the program to save the slides, appearing during decoding a service, in a predefined location. The location, by default the folder "Qt-DAB-files" in "/tmp" for Linux and in the user's home directory for Windows, can be set in the ".ini" file.
- *save transmitters*, when selected will open a file menu for selecting a dfile where the names of the transmitters, seen on the map whenever the *http server* is selected, are written.

Control buttons The configuration and control widget shows two rows with push buttons, controlling a variety of configuration options.

- *device*, the button controls the visibility of the widget for the device control (see section 5);
- *content*, when touched, a widget shows with a description of the content of the currently selected ensemble (section 4);
- *dlText*, when touched the texts of the dynamic label will be stored in a file;
- *reset*, when touched will perform the operations: stop and start;
- *schedule*, when touched a schedule can be specified (see section 4);

- *coordinates*, when touched you will be asked to fill in the coordinates of your position (see section 4);
- *corr-result*, when touched a widget shows with the result of the correlation (see section 4);
- *snr viewer*, when touched a widget will appear showing the development of the SNR over time (see section 4);
- *spectrum*, when touched a widget will appear showing the spectrum and the signal constellation (see section 4);
- *tii*, when touched, a widget will appear showing the spectrum of the NULL part of the incoming DAB frames (see section 4);
- *Raw dump*, when touched, the incoming samples are written to a PCM file (2 channels, int16 format, rate 2048000);
- *load table*, when touched *and the required functionality is installed* a fresh copy of the tii library is loaded and installed (see section 4).

Selectors at the bottom Finally, at the bottom of the widget there are two rows with selectors and push buttons, From left to right, the top line of the two contains

- three selectors related the scan mode (see section 4);
- a *port* selector. Touching this button allows you to select a port for communication with the browser that displays the map (see section 4).

The second line contains the afore mentioned selectors for saving slides and savinf transitter names. The line furthermore contains

- an audio selector, i.e a selector for the channel over which the audio is made audible. Note that not all channels will give audio, the underlying portaudio library is sometimes slightly optimisitic;
- a *device selector*. The combobox shows the list of configured devices from which one may choose. Note that Qt-DAB has the option to dynamically select a device, i.e. when the program is running, selecting another input device (assuming it is connected) is possible.

4 Some Details

4.1 Technical details

The main widget has - as said - a button *details* for making a widget visible, a widget that shows some data on the currently selected service, see figure 3. The widget contains, next to the technical data for the service and the progressbars telling the quality of the data for the service, two pushbuttons. As the names suggest, the button *frame dump* - when touched - instructs the software to dump the AAC frames of the audio service into a file. Such a file can be played by e.g. VLC. The second button, *dump audio* - when touched - instructs the software to dump the audio output into a ".wav" file with a samplerate of 48000 samples/second.

New is that the widget displays the audio spectrum of the selected service, note that, while the audio output of Qt-DAB is 48000 samples/second, not all services generate output in that rate. The widget shows the rate of the audio produced by the currently selected (audio) service.

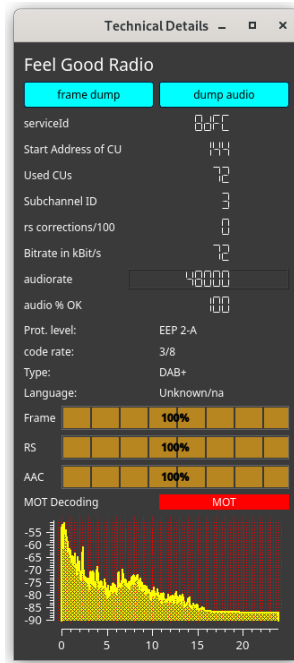


Figure 3: Technical details

4.2 Widgets for inspecting the signal

The configuration and control widget contains 4 buttons, each controlling the visibility of a widget for showing some aspects of the signal.

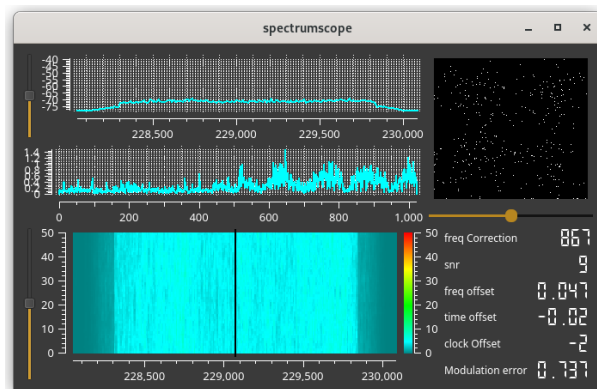


Figure 4: Spectrum scope

The spectrum widget and TII data Figure 4 shows the spectrum of the incoming signal, the waterfall of the incoming signal, and the signal constellation. New is the display between spectrum and waterfall, that shows the time domain samples of the last part of the null-period and the first part of the first datablock. At the right side, the widget contains a number of "quality indicators", tooltips tell their meaning.

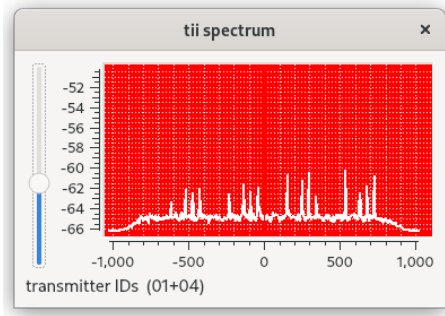


Figure 5: Spectrum of the TII signal

The widget shown in figure 5 shows the spectrum of the NULL period of the incoming DAB frames, the NULL period contains encoded data identifying the individual transmitters. As can be seen in the picture, a group of 4 "peaks" is repeated 4 times. The encoding is apparently (01 04), which happens to be a transmitter near my location.

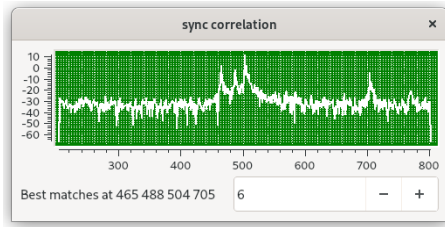


Figure 6: Correlation result

Correlation result Figure 6 shows the result of the correlation to compute the first sample of the first data block. Since one usually receives data from more than a single transmitter, the picture often shows more than a single peak. At the bottom of the widget the sample numbers for the best matches are shown,

The peak closest to sample with number 504 is the strongest one, the data from the transmitter responsible for that peak is the data used in the decoding process. Apparently the transmitters responsible for the peaks at 465 and 488 are a little bit closer to the receiver than the transmitter for sample 504 (as a matter of fact, since the samplerate is 2048000 it is easy to compute how much closer they are).

The length of the segment shown, in units of 100 samples, can be set in the spinbox, the picture shows a segment of 600 samples.

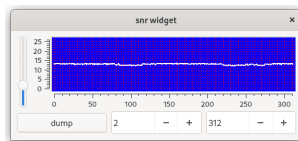


Figure 7: SNR over time

SNR Figure 7 shows the development of the SNR (Signal Noise Ratio) over time. While the image - showing the development over a few minutes in a stable environment - might not be overwhelming interesting, it comes in handy with setting up an antenna and it might be interesting to see the development over 12 to 24 hours. For that purpose the SNR can be stored into a file and a separate small program is available to view the dump.

4.3 Scheduling

Touching the *schedule* button on the configuration and control widget initiates input handling for setting a schedule element. *Scheduling* of certain events is possible for a period of up to 7 days. Figure ??

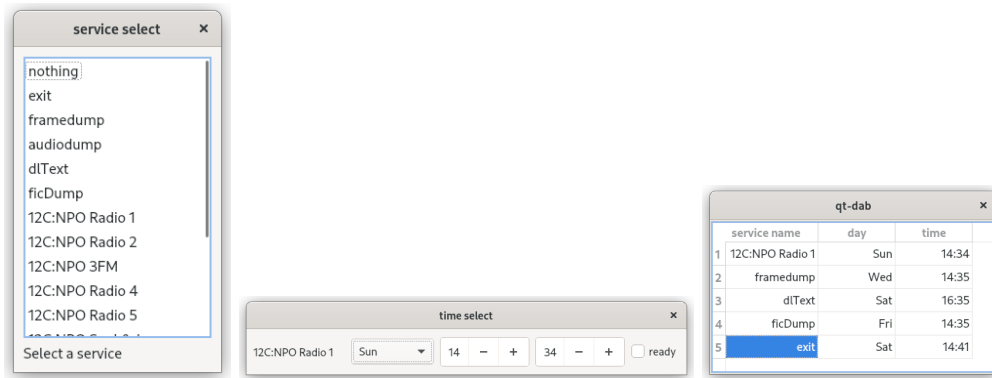


Figure 8: Scheduler widgets

shows 3 widgets. The first one appears when touching the schedule button, it shows the services and some commands from which one may be chosen. The list of services is composed from the services in the current ensemble, Commands are

- *nothing*, with the intuitive semantics;
- *exit*, with the intuitive semantics;
- *framedump* indicating that the AAC frames of the audio service active at the time of the execution of the command are to be written into a file. The software will generate a filename for this file. Any - in time - second occurrence of the command will stop the activity, selecting a different service or channel will also stop the activity.
- *audiodump* indicating the resulting PCM samples of interpreting the audio of the service active at the time of executing the command, are written into a ".wav" file. The software will generate an appropriate filename; Any - in time - second occurrence of the command will stop the activity, selecting a different service or channel will stop the activity;
- *dlText* indicating that the dynamic label text of any service running at the time of the execution of the command or later as long as the command is active, is stored in a file, the name of which is generated by the software. Selecting another service will *NOT* stop the activity.
- *ficDump* indicating that at the specified time the bits being the input to the FIC decoding process will be stored in a file. A second occurrence of the command will stop the activity.
- *a service name* indicates that at the given time the service will be selected and started.

The second widget in the picture shows the widget on which the day and time can be specified for the event to happen. The third widget is an example of the resulting list of commands.

To schedule the recording of the audio from a specific service in the current channel, at least two commands need to be scheduled, first, select the service, second select the operation *recording* (and most likely add as third command again the *recording* command to stop the recording).

Note that on restarting the Qt-DAB program after it was stopped the schedule list will be searched for obsolete commands, these will be removed.

4.4 Showing the content

Touching the *content* button instructs the program to show a widget with a description of the content of the current ensemble Figure 9 shows a description of the content of the current ensemble. The top

current ensemble	2	3	4	5	6	7	8	9	10	11	12
1											
2	NPO	12C	227360	8001	Est: 03 07	2022-aug-...	SNR 6	10	Den Haag Kerkelanden 12 k...		
3	...										
4	serviceName	serviceId	subChannel	start address...	length (CU's)	protection	code rate	bitrate	dab type	language	program type fm freq
5	NPO Radio 2	8202	1	96	90	EEP 3-A	1/2	120	DAB+	Dutch	Pop Music
6	NPO 3FM	8203	2	186	90	EEP 3-A	1/2	120	DAB+	Dutch	Pop Music
7	NPO 3FM KX Radio	8214	25	762	90	EEP 3-A	1/2	120	DAB+	Dutch	Pop Music
8	NPO FunX	8209	9	582	90	EEP 3-A	1/2	120	DAB+	Dutch	Pop Music
9	NPO Radio 1	8201	0	0	96	EEP 3-A	1/2	128	DAB+	Dutch	Current ...
10	NPO Radio 5	8205	4	390	90	EEP 3-A	1/2	120	DAB+	Dutch	Oldies Music
11	NPO Soul & Jazz	8206	5	480	90	EEP 3-A	1/2	120	DAB+	Dutch	Jazz Music
12	NPO Radio 4	8204	3	276	114	EEP 3-A	1/2	152	DAB+	Dutch	Serious ...
13	NPO SterrenNL	8212	11	672	90	EEP 3-A	1/2	120	DAB+	Dutch	National ...
14	...										
15	serviceName	serviceId	subChannel	start address	length	protection	code rate	appType	FEC_scheme	packetAddr...	DSCTy
16	NPO-EPG	e3800000	6	570	12	EEP 3-A	1/2	7	0	1	mot data

Figure 9: Content of current ensemble

line gives some general information, including the frequency (in KHz, here 227360), an estimate of the identification of the transmitter whose data is received, as well as the name of that transmitter, the SNR, the ID and the channel name.

Saving the description into a file is done by *double clicking* on the widget, the output is a ".csv" file.

4.5 Scanning

Scanning is started (stopped) using the *scan* button on the main widget. Scanning is in one of three modes:

- *continuous mode*, scanning will continue until explicitly stopped, by either touching the scan button again, explicitly selecting a channel or - obviously - terminating the program; The output is limited to a single (few) line(s) per ensemble encountered;
- *single scan mode*, a single scan is performed over the channels in the band, sstarting with the first channel ("5A" usually) until the last channel ("13F" usually). Output is a single file (".cvs" format) with for each ensemble found a description similar to the output of the *content* button for a single ensemble.
- *scan to data mode*, scanning will start at the currently selected channel and continue until another channel with valid DAB data is encountered.

DX-ers have usually a good view on what channels definitely do not contain DAB data. *skip file* is a file that contains an indication of which channels to skip when scanning. The *skipList* button - when touched - shows the file.

qt-dab										
current ensemble	2	3	4	5	6	7	8	9	10	11
58 538	83c7	1	96	60	EEP 3-A	1/2	80	DAB+	Unknown/na	Pop Music
59 Veronica	83e1	7	300	60	EEP 3-A	1/2	80	DAB+	Unknown/na	Pop Music
60 538 NONSTOP	8802	2	156	48	EEP 3-A	1/2	64	DAB+	Unknown/na	Pop Music
61								
62 NPO	12C	227360	8001	Est: 01 04	2022-aug-...	SNR 13	10	Rotterdam/Celnex Toren ...		
63									
64	serviceName	serviceld	subChannel	start address	length (CU's)	protection	code rate	bitrate	dab type	language program type
65 NPO Radio 4	8204	3	276	114	EEP 3-A	1/2	152	DAB+	Dutch	Serious ...
66 NPO Radio 5	8205	4	390	90	EEP 3-A	1/2	120	DAB+	Dutch	Oldies Music
67 NPO SterrenNL	8212	11	672	90	EEP 3-A	1/2	120	DAB+	Dutch	National ...
68 NPO Radio 1	8201	0	0	96	EEP 3-A	1/2	128	DAB+	Dutch	Current ...
69 NPO FunX	8209	9	582	90	EEP 3-A	1/2	120	DAB+	Dutch	Pop Music
70 NPO 3FM	8203	2	186	90	EEP 3-A	1/2	120	DAB+	Dutch	Pop Music
71 NPO 3FM KX Radio	8214	25	762	90	EEP 3-A	1/2	120	DAB+	Dutch	Pop Music
72 NPO Soul & Jazz	8206	5	480	90	EEP 3-A	1/2	120	DAB+	Dutch	Jazz Music
73 NPO Radio 2	8202	1	96	90	EEP 3-A	1/2	120	DAB+	Dutch	Pop Music
74 ...										
75	serviceName	serviceld	subChannel	start address	length	protection	code rate	appType	FEC_scheme	packetAddr... DSCTy
76 NPO-EPG	e3800000	6	570	12	EEP 3-A	1/2	7	0	1	mot data
77								
78 RANDSTAD-ZW	12D	229072	2712		2022-aug-...	SNR 9	12			
79 ...										
80	serviceName	serviceld	subChannel	start address	length (CU's)	protection	code rate	bitrate	dab type	language program type
81 ZFM Zoetermeer	8dffa	1	0	72	EEP 2-A	3/8	72	DAB+	English	Pop Music
82	EEP 3-A	1/2	72	DAB+	English	Pop Music

Figure 10: Output of scan

The button *skipFile* adds some more flexibility, it allows the user to specify - and use - a user selected skip file, opening the possibility of using different skipfiles in different situations.

4.6 Showing the map

Qt-DAB-5 has - as Qt-DAB-4.x does - an option to generate info for a *map*, showing the positions of transmitters received.

The map functionality requires

- a database can be loaded and interpreted. Loading an interpreting the database depends on a small library *that is not open source*, it is included in the precompiled versions though.
- *loadin and reloading the database* can be done by touching the *load* button on the configuration and control widget.
- the distance and azimuth numbers that are shown depend on the location of the receiver. The user can specify the location (latitude and longitude in decimals) by touching the button *coordinates* on the configuration and control widget. If no location is given, the functionality is switched off
- by default the program will start the "default" browser on the system when the *http* button is touched. Communication between the client and the webbrowser takes place though a predefined port. If you want to set another port, use the *port* button on the configuration and control widget.
- If for whatever reason you want to use a browser selected by yourself, select the *start browser manually* setting on the configuration and control widget.
- the map on the browser shows the locations of the transmitters received and by default continues to add transmitters received from receiving other channels you select. The map itself shows different signs for (a) the most recently seen transmitter, the transmitter with the furthest distance, and the other transmitters.
- if you want the browser only to show the transmitters received on the currently selected channel, set the *current channel transmitters* selector on the configuration and control widget.

- The browser shows the names and locations of the transmitters at the right hand side of the screen. If you want the data on the transmitters saved in a file, set the *save transmitters* sselector on the configuration and control widget.

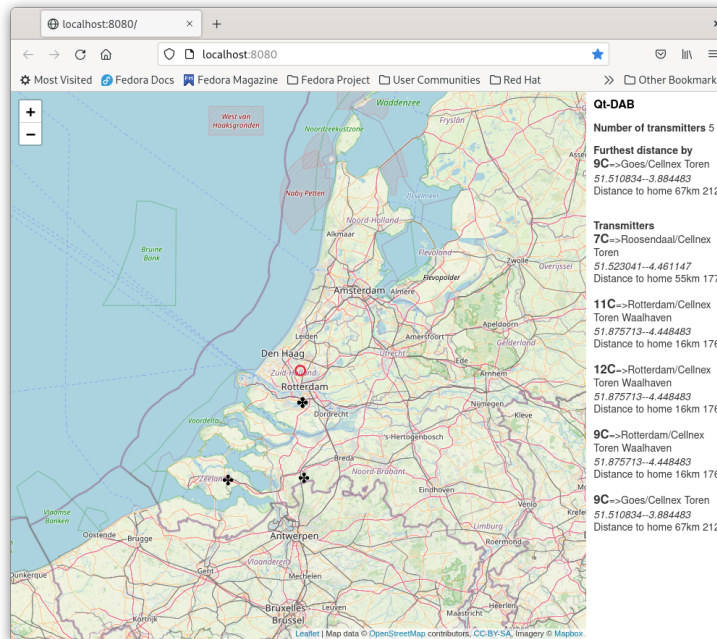


Figure 11: Map

A picture of a map is shown in figure 11, the map shows that transmitters were received from 3 locations, and the column at the right hand side of the picture shows which channels were received with what receivers.

5 Supported input devices

Qt-DAB supports a variety of input devices, the Adalm Pluto, the AIRspy, the hackrf, the limeSDR, RT2832 based sticks and SDRplay RSP devices. Furthermore, there is support for the rtl_tcp server, for file input (raw, wav and xml), and for devices for which a *Soapy* interface library exists,

Both the *appImage* and the *Windows installer* are configured with (almost) the whole range of devices: SDRplay RSP (different versions for the 2.13 and 3.0X library versions), the Adalm Pluto, the AIRspy, the hackrf, the LimeSDR, and - of course - the RT2832 based dabsticks.

5.1 The SDRplay RSP

The Qt-DAB software supports all RSP's from SDRplay. Qt-DAB provides two different device handlers for the RSP's, one for devices using the 2.13 SDRplay interface library, the other one supports devices using the 3.0X SDRplay interface library. Note that if API 3.10 is installed on Windows, the 2.13 library is not accessible.

As figure 12 shows, the control widgets for the two different versions resemble each other, their implementations differ considerably though. Both have spinboxes for setting the *if gain reduction*, the *lna state* and a *ppm offset*.

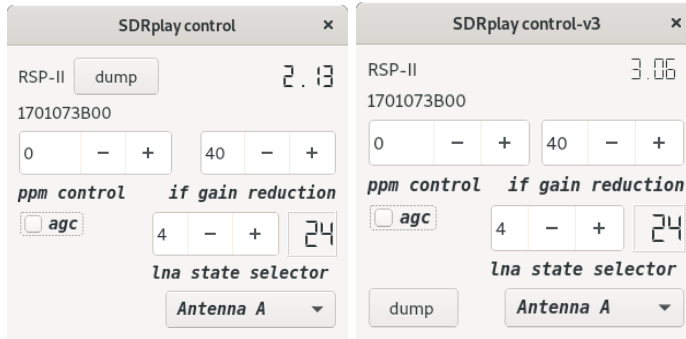


Figure 12: Qt-DAB: The two control widgets for the SDRplay

An optimal value for the *ppm offset* is to be determined experimentally, the RSP II, as used here, is happy with a ppm offset 0, the oscillator offset is almost zero in the region of Band III.

The spinbox for the *if gain reduction* is programmed to support the range of values between 20 and 59. The range of values for the *lna state* depends on the model of the RSP. The software will detect the model and fill in the range accordingly.

If the *agc* is selected, the *if gain reduction* spinbox will be hidden, its value is then irrelevant.

The RSP II has two (actually 3) slots for connecting an antenna. If an RSP II is detected, a combobox will be made visible for *antenna selection*.

A similar combobox exists for selecting a tuner in the widget for the 2.13 library controller. The SDRplay duo has two tuners. If the software detects the duo, a combobox will be made visible for selecting a tuner (note that this feature is not tested, I do not have a duo).

Finally, both versions of the control widget contain a *dump* button. If touched, the raw input from the connected device will be stored in a so-called xml formatted file. First a menu is shown for selecting a filename, a suggestion for the name of the file *device name - date* is given. Touching the button again will stop dumping and the file will be closed.

If more than one connected device is detected, a widget appears on which a selection can be made which device to use.

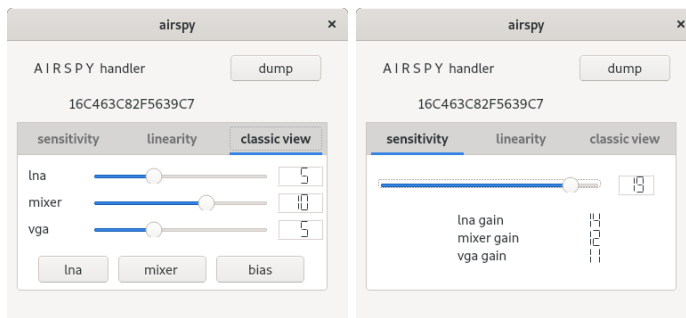


Figure 13: Qt-DAB: Widgets for AIRspy control

5.2 The AIRSpy

The control widget for the AIRspy (figure 13, left) contains three sliders and a push button. The sliders are to control the lna gain, the mixer gain and the vga gain.

To ease balancing the setting of the sliders, two combined settings are included in the widget, selectable by the tab *sensitivity* and *linearity*. Figure 13 right side, shows the setting at selecting the tab *sensitivity*.

Touching the button labeled *dump* instructs the software to dump the raw stream of samples into a file in the xml format (Note that while processing DAB requires the samplerate to be 2048000, that rate is not supported by the AIRspy, implying that the driver software has to do some rate conversion. The xml file though will just contain the samples on the rate before conversion).

If more than one connected airspy is detected a widget will appear with which the device to use can be selected.

5.3 The hackrf

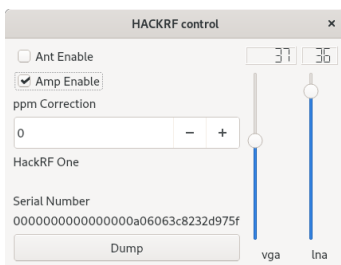


Figure 14: Qt-DAB: Widget for hackrf control

The control widget for hackrf (figure 14) shows, next to the Serial Number of the device, a few sliders, a few checkboxes, a spinbox and a push button.

- the *sliders* are there for controlling the lna and vga gain, the slider values are limited to the range of possible values;
- The *Ant Enable* checkbox is for Antenna port Power control (not used in this controller);
- The *Amp Enable* checkbox is - if enabled - for additional gain on the antenna input;
- the *ppm correction* spinbox can be set to correct the oscillator (on 227 MHz, the Qt-DAB software reports an offset of somewhat over 3 KHz);
- the *Dump* push button when pushed, starts dumping the raw input in xml file format. Touching the button again will halt the dumping and close the file.

5.4 The LimeSDR

On selecting the LimeSDR (if configured), a control widget for the LimeSDR is shown (figure 15). The widget contains five controls:

- *gain* control, with predefined values;
- *antennas*, where *Auto* is usually the best choice;
- *Dump*, if touched, the raw input from the connected device will be written to a file in the so-called xml format.

New is the inclusion of a filter. Note that the limeSDR reads samples with a bandwidth of 204KHz, while the frequency distance between successive channels is 1712KHz. So, DX-ing in adjacent channels, where e.g. the first channel contains a strong DAB signal and the next one a weak, is difficult.

Therefore the control widget for the limeSDR has two additional controls,

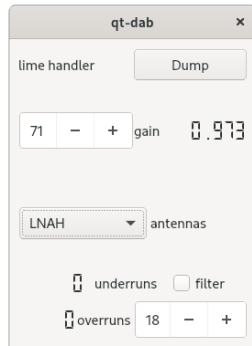


Figure 15: Qt-DAB: Widget for Lime control

- switching a software FIR filter on-off (the checkbox labeled *filter*),
- setting the size of the FIR filter (the spinbox below the checkbox).

Note that using the filter is not free, for a filter with a size of N , $N * 2048000$ complex additions and multiplications are performed. While on a modern PC that is not an issue, it certainly is on ARM based micros like the RPI 2.

5.5 The RTLSDR stick

On selecting the dabstick (i.e. RT2832 based devices) (if configured), a control widget for the device appears (figure 16).

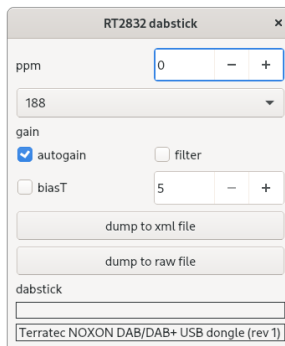


Figure 16: Qt-DAB: Widget for rtl-sdr device

The widget contains just a few controls:

- a *spinbox* for setting the ppm. Note that on average the offset of the oscillator with DABsticks is (much) larger than that with devices like the SDRplay. The DAB software is able to correct frequencies to up to app 35 KHz, for some sticks the frequency error was large and correction using the ppm setting was required.
- a *combobox* for setting the gain. The support software for RT2832 based devices generates a list of allowable gain settings, these settings are stored in the combobox;
- a *combobox* for setting the autogain on or off;

- a *push button* that, when touched, will instruct the software to dump the raw input in the aforementioned xml format. At first a menu appears for selecting a file. Touching the button again will stop dumping and close the file.

New is the inclusion of a *filter*. Note that the DABstick reads samples with a bandwidth of 2048 KHz for a signal with a bandwidth of app 1.536 MHz, while the frequency distance between successive channels is 1712KHz. So, DX-ing in adjacent channels, where e.g. the first channel contains a strong DAB signal and the next one a weak, is difficult.

The controller therefore contains an optional FIR filter, for which the rtl-sdr control widget has two additional controls:

- switching a software filter on-off (the checkbox labeled *filter*),
- setting the size of the FIR filter (the spinbox below the checkbox).

Note that switching the filter on is not free, for a filter with a size of N , $N * 2048000$ complex additions and multiplications per second are performed. While on a modern PC that is not an issue, it certainly is on ARM based micros like the RPI 2.

If more than one connected RTLSDR based device is detected, a widget appears on which the device of choice can be selected.

5.6 The Pluto device

When selecting *pluto*, a widget (figure 17) appears with a spinbox for selecting the gain, and a checkbox for selecting the agc. If *agc* is enabled, the spinbox for the gain setting is invisible. The widget contains

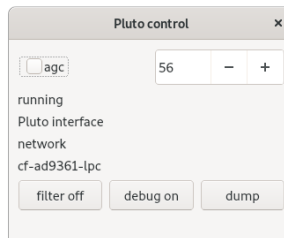


Figure 17: Qt-DAB: Widget for Adalm Pluto device

furthermore three buttons:

- the *debug control* button, when activated, instructs the software to show output on each step in the initialization process (note that the setting of the debug button will be maintained between invocations);
- the *dump* button will cause the original input - with a samplerate of 2100000 samples per second² - to be stored in an xml file.
- the *filter* button. The adalm pluto has as option specifying a fir-filter, to be executed within the Pluto device. This implementation of the controller for pluto will load a predefined filter onto the Pluto device which is enabled by default. With the filter button the filter can be disabled or enabled. Note that the button text indicates the action when touching, not the current state.



Figure 18: Qt-DAB: Widget for soapy

5.7 Support for Soapy

Soapy is a generic device interface, a kind of wrapper to provide a common interface to a whole class of devices. Qt-DAB supports Soapy, and its use is tested with the Soapy interface for the SDRplay.

The widget for soapy control (see figure 19) when applied to the Soapy interface for the SDRplay contains the obvious controls, similar to that of the regular control for the SDRplay.

5.8 rtl_tcp

rtl_tcp is a server for rtl-sdr devices, delivering 8 bit IQ samples.

In the small widget, the ip address of the server can be given. Since the default port for the server is 1234, that port number is the one used by the client. After clicking the *connect* button, the client will look for a server and pass some parameters.

However, the port number can be set in the ".ini" file, by setting

`rtl_tcp_port=XXX`

where XXX is to be replaced by the portnumber of choice.

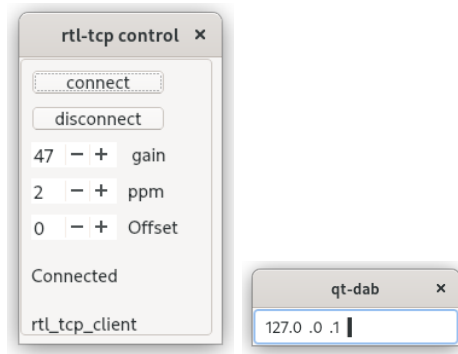


Figure 19: Qt-DAB: Widget for rtl_tcp

5.9 File input

Qt-DAB supports both *writing* raw input files and *reading* them back. Writing a file as PCM file is initiated by the *Raw dump* button on the main GUI, writing a file as xml file by the *dump* button on

²The smallest samplerate that pluto gives is slightly larger than the required 2048000, 2100000 is chosen since it is easy to handle

the various device widgets. Qt-DAB differentiates between reading

- raw 8 bit files as generated by e.g. Osmocom software (usually files with an extension ".raw" or ".iq");
- PCM (i.e. ".wav") files, provided the data is 2 channels and with a samplerate of 2048000, generated by Qt-DAB and with an extension ".sdr";
- xml files. The xml file format was defined by Clemens Schmidt (author of QIRX) and me and aims at saving files in the original format, so to allow easy exchange between different DAB decoder implementations. In order to support proper decoding of the contents, the data in the file is preceded by a detailed description in xml, hence the name xml file format.

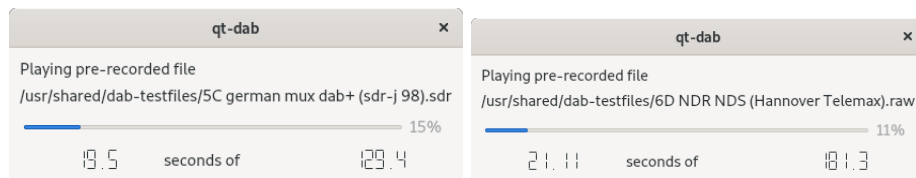


Figure 20: Qt-DAB: Widgets for file input

When selecting file input ".raw" or ".wav", a simple widget is shown (figure 20), with as indication the number of seconds the file is being played.

Since processing an xml file implies some interpretation, the widget (figure 21) for control when reading an xml file is slightly more complex. It contains - next to the progress in reading the data - a description of the contents of the file. So, the program that generated the file as well as the device used in that program are displayed, the number of bits of the samples, as well as the number of elements is displayed as is the samplerate of recording and the frequency of the recording.

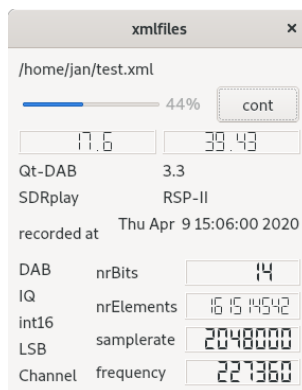


Figure 21: Qt-DAB: Widget for xml file input

Touching the *cont* button will instruct the software to restart reading at the beginning of the segment in the file after reaching the end.

5.10 The Qt-DAB device interface: adding support for a device

The Qt-DAB software provides a simple, well-defined interface to ease interfacing a different device. The interface is defined as a class, where the actual device handler inherits from.

```

class deviceHandler {
public:
    deviceHandler ();
virtual ~deviceHandler ();
virtual bool restartReader (int32_t);
virtual void stopReader ();
virtual int32_t getVFOFrequency ();
virtual int32_t getSamples (std::complex<float> *, int32_t);
virtual int32_t Samples ();
virtual void resetBuffer ();
virtual int16_t bitDepth ();
virtual void show ();
virtual void hide ();
virtual bool isHidden ();
virtual QString deviceName ();
private:
int32_t lastFrequency;
};

```

A device handler for a - yet unknown - device should implement this interface³. The semantics of most functions are obvious, a few are more specific

- if opening the device fails, the constructor should give up by throwing an exception;
- *bitDepth* tells the number of bits of the samples. The value is used to scale the Y-axis in the various scopes and to scale the input values when dumping the input.
- *deviceName* returns a name for the device. This function is used in the definition of a proposed filename for the various *dumps*.
- The GUI contains a button to hide (or show) the control widget for the device. The implementation of the control for the device will implement - provided the control has a widget - functions to *show* and to *hide* the widget, and *isHidden*, to tell the status (visible or not).

What is needed for another device Having an implementation for controlling the new device, the Qt-DAB software has to know about the device handler. This requires adapting the configuration file (here we take qt-dab.pro) and the file radio.cpp, the main controller of the GUI.

Modification to the qt-dab.pro file Driver software for a new device, here called *newDevice*, should implement a class, e.g. *newDevice*, derived from the class *deviceHandler*.

It is assumed that the header is in a file *new-device.h*, the implementation in a file *new-device.cpp*, both stored in a directory *new-device*.

A name of the new device e.g. *newDevice* is to be added to the list of devices, i.e.

```

CONFIG += AIRSPY
...
CONFIG += newDevice

```

Next, somewhere in the qt-dab.pro file a section describing XXX should be added, with as label the same name as used in the added line with CONFIG.

```

newDevice {
    DEFINES      += HAVE_NEWDEVICE
    INCLUDEPATH  += ./qt-devices/new-device
    HEADERS      += ./qt-devices/new-device/new-device.h \
                  .. add further includes to development files, if any
    SOURCES      += ./qt-devices/new-device/new-device.cpp \
                  .. add further implementation files, if any
    FORMS        += ./qt-devices/new-device/newdevice-widget.ui
    LIBS         += .. add here libraries to be included
}

```

³For each function not implemented in the derived class a *no-op* function exists in the base class

Modifications to radio.cpp The file "radio.cpp" needs to be adapted in three places

- In the list of includes add

```
#ifndef HAVE_NEWDEVICE
#include "new-device.h"
#endif
```

- The names of selectable devices are stored in a combobox. So, in the neighborhood of

```
#ifndef HAVE_AIRSPY
deviceSelector -> addItem ("airspy");
#endif
#ifdef HAVE_SDRPLAY
deviceSelector -> addItem ("sdrplay-v3");
#endif
```

the text

```
#ifndef HAVE_NEWDEVICE
deviceSelector -> addItem ("newDevice");
#endif
```

is added.

- If selected, the class implementing the device handler should be instantiated, so, in the direct environment of

```
#ifndef HAVE_AIRSPY
if (s == "airspy") {
    try {
        inputDevice = new airspyHandler ....
    ....
}
#endif
```

the code for allocating a device handler is added

```
#ifndef HAVE_NEWDEVICE__
if (s == "newDevice") {
    try {
        inputDevice = new newDevice (...parameters...);
        showButtons ();
    }
    catch (int e) {
        QMessageBox::warning (this, tr ("Warning"),
                                tr ("newDevice not found\n"));
        return nullptr;
    }
}
else
#endif
```

Linking or loading of device libraries The approach taken in the implementation of the different device handlers is to *load* the required functions for the device library on instantiation of the class. This allows execution of Qt-DAB even on systems where some device libraries are not installed.

6 Configuring and building an executable

6.1 Introduction

While for both Windows and Linux-x64 there are ready-made executables for installing resp. executing the Qt-DAB program, there are situations where one wants (or needs) to create its own version. e.g. for use of the software on an RPI one has to create an executable, for e.g. using the software with other or non-standard configured devices one has to create an executable. This section will describe the configuration options and the building process.

6.2 What is there to configure?

The Qt-DAB software can be built using either qmake or cmake generating a *Makefile*. The current *configuration file* for qmake, *qt-dab.pro*, has more options for configuring than the configuration file for use with cmake, *CMakeLists.txt*.

QMake and CMake take a different approach, while the configuration options for use with qmake requires some editing in the *qt-dab.pro* file, selecting configuration options with cmake is usually through command line parameters.

Note that the *qt-dab.pro* file contains a section *unix* and a section *win32* for Windows that contains settings specific to the OS used. The *CMakeLists.txt* file is only used for Linux-x64.

Both the AppImage and the Windows installer are built using qmake as makefile generator.

6.2.1 Console or not (qt-dab.pro only)

```
# CONFIG += console
CONFIG -= console
```

While for tracing and debugging purposes it might be handy to see all the (text) output generated during execution, for normal use it is not. Including or excluding *console* in the configuration determines whether or not a console is present when executing.

6.2.2 Configurable common devices

Configuring devices is simple, for devices as mentioned above as well as for *rtl_tcp* the *qt-dab.pro* file and the *CMakeLists.txt* contain a description. File input (all versions, i.e. raw files, sdr files and xml files) is by default configured in Qt-DAB executables, changing this is possible, but implies changes to the sources.

Using the qt-dab.pro file For configuring devices in the *qt-dab.pro* file, comment out or uncomment the line with the devicename.

```
CONFIG += airspy
CONFIG += dabstick
CONFIG += sdrplay-v2
CONFIG += sdrplay-v3
CONFIG += lime
CONFIG += hackrf
CONFIG += pluto
CONFIG += soapy
CONFIG += rtl_tcp
```

Note that for *soapy*, and for *limeSDR* there is no support in generating a windows executable, due to the absence of a suitable dll. Furthermore, for Windows select "pluto-2" rather than pluto.

Using the CMakeLists.txt file The CMakeLists.txt file contains support for AIRspy, SDRplay, SDRplay_V3, RTLSDR-LINUX, RTLSDR-WIN, Hackrf, pluto and LimeSDR.

Since some time the *interface* for RTLSDR type devices is different for Windows. The reason being that the Windows version of the RTLSDR library, i.e. *rtlsdr.dll* cannot handle sequential closing and reopening the device without crashing. Closing and reopening the device is the mechanism of choice on changing a channel and implemented in all versions of Qt-DAB and derived programs. The Windows version of the interface library was adapted and renamed *RTLSDR-WIN*, while - to avoid confusion - the Linux version - unchanged - was renamed *RTLSDR-LINUX*.

Including a device in the configuration is by adding "-DXXX=ON" to the command line, where XXX stands for the device name.

6.2.3 Configuring the TII database

Availability of the TII database The TII database, the database containing the detailed information on all transmitters, based in the TII data, is available for use. However, the source code to upload a fresh instance of the database from the source is not publicly available. The code is included in the precompiled versions, and a limited version, allowing the use of a database without the ability to reload fresh instances from the source of the database, is available for those wanting to create an executable from the source code. To support that a precompiled library and a prepared version of the database are available.

Using qmake/make Configuration for using the database is by selecting one of

```
CONFIG += tiiLib
```

The option *preCompiled* requires source code not included in the sourcetree. Configuring for *tiiLib* will select program items such that a *tiiLib*, if available of course, will be loaded and interpreted. *If no such library is available, Qt-DAB will function, however, loading the copy of the database - if installed - is not possible.*

Installing the tiiLib The tiiLibrary is - for Linux-x64 and for RPI - available in the source tree. The library should be placed in e.g. /usr/local/lib.

Using cmake In the CMakeLists.txt file, by default the "tiiLib" configuration is chosen.

Installing the database The sourcetree for Qt-DAB contains a mysterious file named *tiiFile.zip* that can be unzipped to show a - recently updated - database with TII data. Installing that as *.tidata.tii* in the user's home directory, and having the *tiiLib* installed, gives access to TII data to be shown on a map.

6.2.4 Configuring SSE

In the deconvolution of data, use is made of code generated by the *spiral code generator*. If the code is to run on an x86-64 based PC, some speed up can be obtained by using the code generated for use with SSE instructions. If the code is to run on an RPI, it is - depending on the configuration - sometimes possible to speed up the process by using ARM specific instructions. Of course, the compiler used in the building process has to support generating the right instructions, as far as known, the Mingw compiler, used for generating the windows executable, does not.

The qt-dab.pro file contains in the unix section

```
CONFIG += PC
#CONFIG += RPI
#CONFIG += NO_SSE
```

Selecting "CONFIG += PC" selects SSE instructions, and deselects threading of backends - after all, a standard PC has more than sufficient power to run the decoding in a single thread.

Selecting "CONFIG += RPI" selects options suitable for having the software run on an RPI. However, the precise content depends on the processor architecture and the compiler chain.

Selecting "CONFIG += NO_SSE" is for e.g. Mingw cross compiler for Windows.

When using *cmake*, pass "-DVITERBI_SSE=ON" as command line parameter for PC's.

6.2.5 Configuring audio

- When running the Qt-DAB program remotely, e.g. on an RPI near a decent antenna, one might want to have the audio output sent through an IP port (a simple listener is available).
- Maybe one wants to use the audio handler from Qt.
- The default setting is to use *portaudio* to send the PCM samples to a selected channel of the soundcard.

The *Linux* configuration for the Qt-DAB program offers in the qt-dab.pro file the possibility of configuring the audio output:

```
#if you want to listen remote, uncomment
CONFIG      += tcp-streamer      # use for remote listening
#otherwise, if you want to use the default qt way of sound out
CONFIG      += qt-audio
#comment both out if you just want to use the "normal" way
```

If *cmake* is used, pass "-DTCP_STREAMER=ON" as parameter for configuring the software for remote listening, use "-DQT_AUDIO=ON" for qt audio, or *do not specify anything* for using portaudio in the configuration.

Note that the configuration for Windows is only for "portaudio".

6.2.6 Configuring TPEG in the tdc

Handling TPEG in the tdc is only partially supported. Interpretation of the data is not part of the Qt-DAB software, however, the software can be configured to extract the TPEG frames and send these to an IP port.

In the qt-dab.pro file, we have

```
#very experimental, simple server for connecting to a tdc handler
CONFIG      += datastreamer
```

In *cmake* the parameter "-DDATA_STREAMER=ON" can be passed to include handling TPEG as described in Qt-DAB.

6.2.7 Configuring IP datastream (qt-dab.pro only)

IP data can be extracted from the DAB stream and send out through an IP port.

```
#to handle output of embedded an IP data stream, uncomment
CONFIG      += send_datagram
```

Note that - if not specified in the ini file - defaults are used for ip address and port.

6.2.8 Selecting an AAC decoder

By default the *faad* library is used to decode AAC and generate the resulting PCM samples.

The source tree contains - in the directory *specials*, the sources for the libfaad-2.8 version. It is quite simple to create and install an appropriate library if the Linux version supports a faad library that is somehow incompatible.

An *alternative* is to use the *fdk-aac* library to decode AAC (contrary to the libfaad the fdk-aac library is able to handle newer versions of the AAC format, these newer versions are not used in DAB (DAB+)).

Selecting the library for the configuration is by commenting out or uncommenting the appropriate line in the file *qt-dab.pro* (of course, precisely one of the two should be uncommented).

```
CONFIG += faad
#CONFIG += fdk-aac
```

(see the subsection for installing the libraries).

6.2.9 Configuring for platforms

Processing DAB (DAB+) requires quite some processing power. On small computers like an RPI2, performing all processing on a single CPU core overloads the core.

In order to allow smooth processing on multi core CPU's, an option is implemented to partition the workload. In order to partition processing, uncomment

```
DEFINES += __THREADED_BACKEND
DEFINES += __MSC_THREAD__
```

in the *qt-dab.pro* file.

In case cmake is used, edit the file CMakeLists.txt and comment out or uncomment the line

```
#add_definitions (-D__THREADED_BACKEND) # uncomment for use for an RPI
#add_definitions (-D__MSC_THREAD__) # uncomment for use for an RPI
```

It is recommended to use

```
CONFIG += PC
```

in the *qt-dab.pro* file, when targeting towards a standard x64 based PC running Linux, using this will set the SSE and the threading.

It is recommended to use

```
CONFIG += RPI
```

in the *qt-dab.pro* file when targeting for an RPI, the threading will be set and the NO_SSE option is set.

6.3 Preparing the build: installing libraries

6.3.1 Installing the libraries

Prior to compiling, some libraries have to be available. For Debian based systems (e.g. Ubuntu for PC and Buster for the RPI) one can load all required libraries with the script given below.

```
sudo apt-get update
sudo apt-get install git cmake
sudo apt-get install qt5-qmake build-essential g++
sudo apt-get install pkg-config
sudo apt-get install libsndfile1-dev qt5-default
sudo apt-get install libfftw3-dev portaudio19-dev
sudo apt-get install zlib1g-dev rtl-sdr
sudo apt-get install libusb-1.0-0-dev mesa-common-dev
sudo apt-get install libgl1-mesa-dev libqt5opengl5-dev
sudo apt-get install libsamplerate0-dev libqwt-qt5-dev
sudo apt-get install qtbase5-dev libqt5svg5-dev
```

Note that on newer versions of Ubuntu, this list might change, especially w.r.t. Qt5 libraries. It seems that "qt5-default" is not available as separate library anymore, it just can be removed then.

If *libfaad* is the selected aac decoder, install

```
sudo apt-get install libfaad-dev
```

If *fdk-aac* is the selected aac decoder, install

```
sudo apt-get install libfdk-aac-dev
```

6.3.2 Downloading of the sourcetree

Since the script also loads *git*, the sourcetree for Qt-DAB (including the sources for dab-mini) can be downloaded from the repository by

```
git clone https://github.com/JvanKatwijk/qt-dab.git
```

The command will create a directory *qt-dab* with subdirectories for qt-dab-s4 and qt-dab-s5.

6.3.3 Installing support for the Adalm Pluto

The Pluto device uses the *iiio* protocol. Support for *Pluto* is by including

```
sudo apt-get install libiiio-dev
```

and - to allow access for ordinary users over the USB - ensure that the user name is member of the *plugdev* group, and create a file "53-adi-plutosdr-usb.rules" in the "/etc/udev/rules" directory.

```
#allow "plugdev" group read/write access to ADI PlutoSDR devices
# DFU Device
SUBSYSTEM=="usb", ATTRS{idVendor}=="0456", ATTRS{idProduct}=="b674",
MODE="0664", GROUP="plugdev"
SUBSYSTEM=="usb", ATTRS{idVendor}=="2fa2", ATTRS{idProduct}=="5a32",
MODE="0664", GROUP="plugdev"
# SDR Device
SUBSYSTEM=="usb", ATTRS{idVendor}=="0456", ATTRS{idProduct}=="b673",
MODE="0664", GROUP="plugdev"
SUBSYSTEM=="usb", ATTRS{idVendor}=="2fa2", ATTRS{idProduct}=="5a02",
MODE="0664", GROUP="plugdev"
# tell the ModemManager (part of the NetworkManager suite) that
# the device is not a modem,
# and don't send AT commands to it
SUBSYSTEM=="usb", ATTRS{idVendor}=="0456", ATTRS{idProduct}=="b673",
ENV{ID_MM_DEVICE_IGNORE}="1"
SUBSYSTEM=="usb", ATTRS{idVendor}=="2fa2", ATTRS{idProduct}=="5a02",
ENV{ID_MM_DEVICE_IGNORE}="1"
```

6.3.4 Installing support for the RTLSDR stick

It is advised - when using an RT2832 based "dab" stick - to create the library for supporting the device

```
git clone git://git.osmocom.org/rtl-sdr.git
cd rtl-sdr/
mkdir build
cd build
cmake ../ -DINSTALL_UDEV_RULES=ON -DDETACH_KERNEL_DRIVER=ON
make
sudo make install
sudo ldconfig
cd ..
rm -rf build
cd ..
```

6.3.5 Installing support for the AIRspy

If one wants to use an AIRspy, a library can be created and installed by

```
wget https://github.com/airspy/host/archive/master.zip
unzip master.zip
cd airspyone_host-master
mkdir build
cd build
cmake ../ -DINSTALL_UDEV_RULES=ON
make
sudo make install
sudo ldconfig
cd ..
rm -rf build
cd ..
```

6.3.6 Installing support for SDRplay RSP

If one wants to use an RSP from SDRplay, one has to load and install the library from "www.SDRplay.com".

6.3.7 Making the installed libraries visible

The installation of these device handlers will install libraries in the

`/usr/local/lib`

directory. Note that the path to this directory is NOT standard included in the search paths for the Linux loader. To add this path to the searchpaths for the Linux loader, create a file

`/etc/ld.so.conf.d/local.conf`

with as content

`/usr/local/lib`

The change will be effective after executing a "sudo ldconfig" command.

The installation of these device handlers will furthermore install some files in the

`/etc/udev/rules.d`

directory. These files will ensure that a non-root user has access to the connected device(s).

Note that in order for the change to be effective, the *udev* subsystem has to be restarted. The easiest way is just to reboot the system.

6.4 Finally: building an executable

6.4.1 Using cmake to build the executable

After installing the required libraries, and after editing the configuration (if required), compiling the sources and generating an executable is simple.

Using cmake, creating an executable with as devices the SDRplay, the AIRspy, and the RTLSDR based dabsticks, the following script can be used:

```
cd qt-dab/qt-dab-s5
mkdir build
cd build
cmake .. -DSDRPLAY=ON -DPLUTO=ON -DAIRSPY=ON -DRTLSDR=ON ... -DRTL_TCP=ON
make
```

The CMakeLists.txt file contains instructions to install the executable in "`/usr/local/bin`".

```
sudo make install
cd ..
cd ..
```

6.4.2 Using qmake to build the executable

Assuming the file `qt-dab.pro` is edited, the same result can be obtained by

```
cd qt-dab/qt-dab-s5
qmake
make
```

In some Linux distributions replace qmake by qmake-qt5!

The `qt-dab-5.pro` file contains in both the section for unix as for windows a line telling where to put the executable

```
DESTDIR      = ./linux-bin
```

By default in Linux the executable is placed in the `./linux-bin` director in the `qt-dab` directory.

7 Acknowledgements

Qt-DAB and derived programs are written and maintained by me. The software is provided *as is*, and made available under the Gnu GPL V2 license.

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Qt-DAB is developed as hobby program in spare time. Being retired I do have (some) spare time and programming Qt-DAB (and my other programs) is just hobby. Contributions are always welcome, especially contributions in the form of feedback and additions and corrections to the code, but obviously also in the form of equipment that can be used.

If you consider a financial contribution, my suggestion is to support the red cross or your local radio amateur club instead.