

# uGreen DAB Board Instructions v7

# **1** Introduction

The DAB Board v5 is a revised and more efficient new version of the DAB Board. Its small layout allows a better integration into most Raspberry Pi enclosures. It is available in two versions: equipped with a wire antenna or a SMC connector.

Compared to the v3 version, the following features were added:

• I2S full digital audio data transmission to the Raspberry Pi is now supported by the hardware, but a 3<sup>rd</sup> party driver has to be loaded manually to support it.



- The antenna and L/R audio out are now accessible as pins on the board.
- It is now possible to solder a flash memory chip to the board and have the Si468x load its firmware from that chip. A status LED is now indicating the reset state of the Si468x.
- Silkscreen is printed on the board to show the part numbers.

This document describes

- the DAB Board features
- The pin-out layout
- the software for a terminal based radio. NEW: instructions for I2S output

## 2 Feature Description

- Silicon Labs Si4684 DAB and FM radio receiver with worldwide FM band support, RDS/RBDS decoder, DAB/DAB+ support and I2S.
- A 3.5 mm audio out to connect headphones or amplifiers.
- The 40 pin connector fits the Raspberry Pi 1 B+, Pi 2 B, Pi 3 and Pi Zero boards. The Si4684 can be programmed using the SPI bus.
- Silicon Labs Firmware is integrated into the terminal software.
- The terminal software for Raspbian and Linux operation systems allows easy remote control of the DAB Board, for example through a ssh connection. It supports automatic station scanning and station list storage and fast station selection and volume control.
- A radio\_cli API is provided, which allows simple integration of the Si468x board into Software projects.

# **3** Electronic configuration

The board is connected to the Raspberry Pi via the SPI bus through pins 19 (MOSI), 21 (MISO), 23 (SCLK) and 24 (chip select). The detailed bus configuration can be found in the Si468x datasheets. It supports up to 10 MHz mode 0 and 3 SPI.

Physical pin 16 is reserved for the RSTB pin of the Si468x and cannot be used for other purposes. If this pin is driven low, the Si468x is reset. If the pin is high, any voltage fluctuations on the power inputs of the Si468x must be avoided, otherwise this can result in permanent damage of the Si468x. Pin 22 is reserved for the INTB of the Si468x.

Pins 12, 35 and 38 are for the I2S digital audio bus. These pins should be reserved, but might also be used by other boards like the Hifiberry Amp 2 if the Si468x is setup to analog audio output.

## Pin description

Raspberry Pi physical pin	Function	Description
6	GND	Ground
9	GND	Ground
12	DCLK	I2S clock
16	RSTB	Reset button
17	VDD3.3	3.3V Power supply
19	MOSI	SPI master out slave in
21	MISO	SPI master in slave out
22	INTB	Interrupt
23	SCLK	SPI clock
24	SSBSI	Si468x SPI chip select
25	GND	Ground
26	SSBNV	Optional flash SPI chip select
35	DFS	I2S DFS
38	DOUT	I2S data out
39	GND	Ground

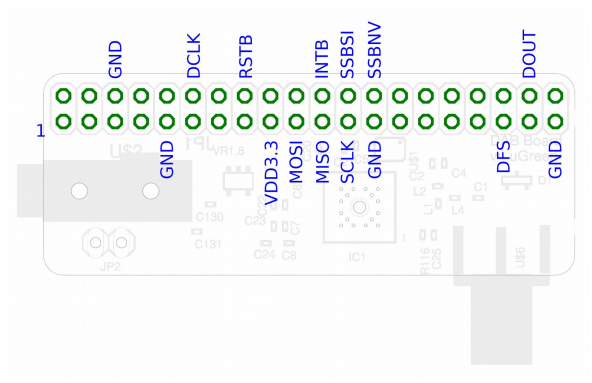
Table 1 shows a summary of the pin configuration.

Table 1



## Pin-out

Drawing 1 shows the pin-out. Pins not listed here are not connected.



Drawing 1: Board pin-out.

## Important Remarks

- The Si468x features a RSTB which needs to be held low while supply voltage levels are not stable. Otherwise, the Si468x can be damaged. This is especially important if an application that holds RSTB high does not terminate correctly, without lowering RSTB again, while the board is unplugged. The new versions of the DAB Board now feature a status LED which indicates the status of the RSTB. If it is alight, the board is running and must not be unplugged.
- The board needs SPI to be enabled: type "sudo raspi-config" in a console and choose "Advanced Options" and enable "SPI". The board not only requires SPI, but also general GPIO ports to set the RSTB pin, therefore any software to access the board needs root privileges.



## **DC characteristics**

Table 2 shows the DC characteristics of the board

#### Table 2

Parameter	Symbol	Test Condition	Min	Max	Unit
I total	I <sub>T</sub>	Separate 5V supply		75.9	mA
P total	P <sub>T</sub>	Separate 5V supply		368.9	mW
Supply Voltage 1	I <sub>3.3</sub>		2.7	3.6	V
High Level Input Voltage	V <sub>IH</sub>		2.3		V
Low Level Input Voltage	V <sub>IL</sub>			1.0	V
High Level Output Voltage	V <sub>OH</sub>		2.7		V
Low Level Output Voltage	V <sub>OL</sub>			0.7	V

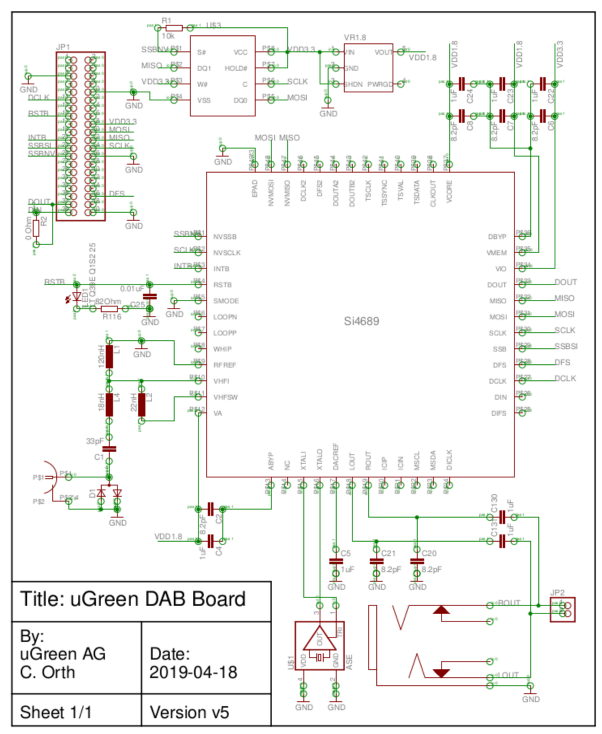
## **Flash Memory**

There is the possibility to solder a flash memory to the bottom of the board and to store the Si468x firmware files on the flash. This is possible for example with the Micron M25P16-VMN6P 16 Mbit flash.



## Schematic

Drawing 2 shows the board schematic.



Drawing 2: Board Schematic. Pin 1 on the JP1 connects to Pin 2 on the Raspberry Pi (and the same for the other pins)



## 4 Software

#### radio\_cli API

The radio client API provides a simple integration of the Si468x into software projects. It allows full control of the Si468x through terminal commands. The SiliconLabs owned firmware is already compiled into the radio client API, which means the user does not have to worry about obtaining a copy of the proprietary firmware files. Simplified boot up and tuning commands are provided as well and data can be exported in .json format for further processing.

The radio client is started using "sudo ./radio\_cli" in the terminal. An overview of the available commands can be shown using "sudo ./radio\_cli –help". Drawing 3 shows an overview of the available commands. Most of the command arguments can be combined, this allows boot up, tuning, playing and a change of volume in a single step for example.

	pi@raspberrypi: ~/radio_cli ×
File Edit View Search Terminal	Help
<pre>pi@raspberrypi:~/radio_cli \$ ensemblescan_60318_Frankfurt pi@raspberrypi:~/radio_cli \$ Startingradio_cli DAB rad: radio_cli 1.0.0 Usage: radio cli [OPTION]</pre>	.json <mark>radio_cli</mark> sudo ./radio_clihelp
./radio_cli -b D boot up with DAB the service with the service list	ions can be combined. The command: 'sudo -c 12 -e 17333 -f 33 -g -p -l 50' for example will firmware, tune to the frequency with index 33 and id 17333 and component id 12, start playing, print and adjust the volume to a level of 50. interface to the Si468x for the terminal
-b,boot=FIRMWARE	Load the firmware and boot the Si468x. Use argument 'D' to load the DAB firmware, 'F' to load the FMHD firmware.
-c,component=SERVICE	Component id
-d,digrad_status	Prints the digital radio status
<pre>-e,service=SERVICE -f,frequency=FREQUENCY</pre>	Service id Frequency index of the ensemble
	Prints the digital service list of the ensemble, including service data, always as json
-i,chip_info	Prints Si468x information
-j,format_json -k,shutdown	Output info as json, if implemented Shut down the Si468x
-l,level=LEVEL	Set the volume level of the radio to a value between 0 (low) and 63 (high)
-n,event_status -o,i2s_out=ENABLE	Prints the digital radio event status Enable (i2s_out=1) i2s as output - analog out will be deactivated. To disable, use i2s_out=0. The board must support his and custom kernel needed. The Si468x must not be tuned to change this.
-p,play	Play a station. Service and component have to be given and the Si468x has to be tuned to the right frequency already.
-r,rds_status	Print RDS status information
-t,datetime	Prints ensemble date-time as ISO string
-u,full_scan	<pre>Scan all (European) DAB frequencies for ensembles and save to the file "full_scan.json" in json format.</pre>
-x,next	Tune to the next FMHD station
-?,help	Give this help list
usage -V,version	Give a short usage message Print program version
Mandatory or optional argumen for any corresponding short (	nts to long options are also mandatory or optional options.

Report bugs to <info@ugreen.eu>. pi@raspberrypi:~/radio\_cli \$

Drawing 3: radio\_cli API



## **Terminal Software**

There is a proprietary software available as a terminal program which offers simple radio functionality – upload of the firmware, automated station scanning and station selection. For the software, please contact <u>dabboard@ugreen.eu</u>. The software requires the DAB board to be run and is available under proprietary license only. Copy, change and distribution of the software is not allowed, however, the software and any future updates are freely available for customers of the Raspberry Pi DAB Board. If you obtained a copy of the software not directly from uGreen AG, please contact <u>dabboard@ugreen.eu</u>. The Raspberry Pi DAB Board can be run with any other suiting 3<sup>rd</sup> party software as well.

The software was tested and developed for the Raspbian operating system. On the first start the software will perform an automatic frequency scan which will take up to a minute. After that, the main program will start (see picture) and list all available DAB stations. Use the arrow keys to navigate through the stations, enter to select a station for playing, x to quit, q/w to decrease/increase the volume and ctrl+c to return to the terminal with the radio left on.

The software stores the station list to a file (do not change that), so at the next start, the main program will start automatically and no station scan is performed. To do a station scan again (because the Raspberry Pi was moved to another place with different stations available), select Rescan from the main menu. The stations shown contain also non-audio, pure data stations, such as TPEG services. Playing these do not lead to an audio signal.

The software has to be run with root privileges to allow access to the GPIO pins of the Raspberry Pi. Start of the software is done by "sudo ./DABBoardRadio". Optionally, a service ID of a station can be given as a command line argument to start the radio and automatically start playing a specific station. The available service IDs can be read off from the stationlist.txt file after a station scan has been performed. To run the radio with a service ID argument, use the command "sudo ./DABBoardRadio -S 12345", where 12345 is an example of a service ID.

* 105+	RADIO 1+	SRF 1 ZH SH+	
Freundes-Dienst+	SRF 1 BS+	Radio Zuerisee+	
SUNSHINE Radio +	SRF 1 LU+	SRF 1 AG SO+	
SRF 1 SG+	BASILISK+	RADIO GLORIA	
LandLiebe Radio	ERF Plus+	OPTION MUSIQUE+	
Rete Tre+	ESPACE 2+	TOP TWO+	
ENERGY ZUERICH+	LIFE CHANNEL+	EVIVA+	
ENERGY BASEL+	RADIO INSIDE+	RADIO MARIA+	
Radio Argovia+	CENTRAL+	RADIO TOP +	
RADIO 24+	FM1+	PILATUS+	
EPG	TPEG	SWR4 TU	
SWR4 UL	DASDING	SWR3	

Drawing 4: DABBoardRadio Terminal Program



## Getting I2S output to the Raspberry Pi

The Si468x has an I2S output which allows to stream a digital audio signal without loss of quality. This makes it possible to record a DAB+ station with a Raspberry Pi, or to play the sound through the onboard Raspberry Pi HDMI or 3.5 mm sockets.

The I2S is output via a 3 bus wire connection on pins 12, 35 and 38. Pin 12 (DCLK) provides a clock signal, Pin 35 (DFS) provides a frame syncing signal and Pin 38 (DOUT) encodes the audio of one or several channels.

To get the I2S output to the Raspberry Pi, two essential steps are necessary: the Linux Kernel on the Raspberry Pi needs a special driver and the radio\_cli API software needs to be run with an IS2 output option set. Please note, the Si468x cannot provide I2S and analog audio output at the same time.

#### I2S driver

It is possible to use a 3<sup>rd</sup> party driver to get the I2S output from the Si468x. A working one is the audiosense pi driver, website: <u>https://gitlab.com/kakar0t/audiosense-pi</u>. Make sure that this driver is available in your Raspbian installation by checking if the related .ko file exists in:

/lib/modules/4.14.xxxx/kernel/sound/soc/bcm/

and that the .dtbo file exists in:

```
/boot/overlays/audiosense-pi.dtbo
```

furthermore (if not, read further below), enable the driver by making sure that your

```
/boot/config.txt
```

has the following lines uncommented:

```
dtparam=i2s=on
dtparam=spi=on
dtparam=audio=on
dtoverlay=audiosense-pi
```

If everything is working, you can run the command

```
aplay -l
```

It will list the audiosense driver as one of the possible audio devices. A further step to clarify if the setup is working, is running the command

lsmod

This should list the module:

```
snd_soc_audiosense_pi 16384 0
```



### Setting the DABBoard Software to I2S output

The second step is starting the radio\_cli with the boot in DAB mode and I2S output options:

```
sudo ./radio_cli -b D -o 1
```

These commands have to be used before the Si468x is tuned to any station. After that, tuning to any DAB station is possible, but the analog audio output will be disabled. After this command and tuning to a station, it is also possible to switch stations using the DABBoardRadio terminal software.

#### Start playing

Use the command

arecord -D hw:1 -c 2 -r 48000 -f S16\_LE | aplay -D hw:0

to start playing. The parameters hw:1 and hw:0 may have to be adjusted, depending on if you have any extra drivers or hardware running on your Raspberry Pi.

#### If you do not have the audiosense driver

Then you have to update to a more recent kernel version. Run apt-get dist-upgrade, get the newest kernel from github or use the rpi-update tool from this site:

https://www.raspberrypi.org/documentation/linux/kernel/updating.md

A working procedure is for example (after a fresh setup of Raspbian):

sudo apt-get update
sudo apt-get dist-upgrade
sudo rpi-update



## Using an additional amplifier to play the I2S

It is also possible to transmit the I2S digital audio directly to an extra amplifier. This can be, for example, the **Hifiberry AMP2**.

sudo rmmod snd\_soc\_hifiberry\_dacplus snd\_soc\_pcm512x\_i2c
sudo rmmod snd\_soc\_pcm512x snd\_soc\_bcm2835\_i2s

then

sudo	i2cset	-у	1	0x4d	2 0	)x10
sudo	i2cset	- y	1	0x4d	10	)x11
sudo	i2cset	- y	1	0x4d	40	0x00
sudo	i2cset	-у	1	0x4d	13	0x10
sudo	i2cset	- y	1	0x4d	37	0x08
	i2cset					
	i2cset					
sudo	i2cset	-у	1	0x4d	20	00x0

fnially

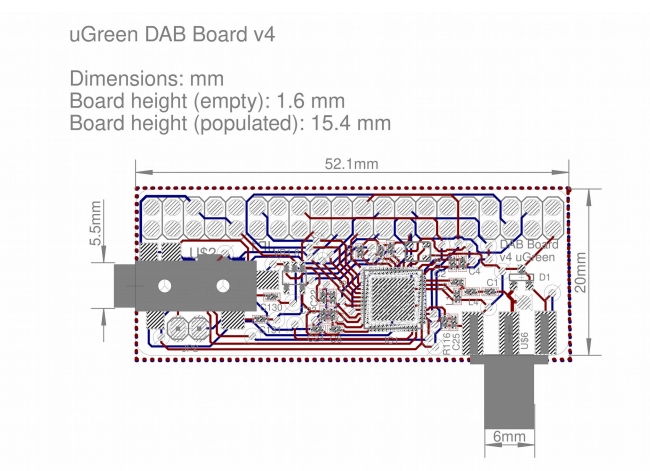
```
sudo ./radio_cli -b D -o 1 -f 33 -c 16 -e 17137 -p -l 60
```

**Important**: for this to work, one has to connect the I2S output to the input of the Raspberry Pi (or, in other words, connect the Si468x I2S DOUT to the DIN of the Hifiberry AMP2). The pins to connect are the physical pins 38 and 40 of the Raspberry Pi.



## **5** Board Dimensions

Drawing 5 shows the board dimensions. The 6 mm wide area represents space needed for the SMC connector (not present in the wire antenna version), the 5.5 mm wide area space for the 3.5 mm phone connector.



Drawing 5: Board Dimensions



## 6 Document Version History

## **Revision v7**

- Added instructions about using an additional amplifier to play the I2S sound
- Comments about the flash memory
- Update of board schematic to meet the v5 layout.

#### **Revision v6**

- Added instructions about using the digital I2S output of the board.
- Removed error in the pinout figure.

### **Revision v5**

- Updated the instructions to the new board layout (DABBoard v4)
- Updated figures

## **Revision v4**

• Added introduction to the new terminal client API.

## **Revision v3**

• Adaptation to the new Board v3 Design

### Revision v0.12

• Update of product picture.

## Revision v0.11

- Added Drawing 4 and board dimensions
- Added DC characteristics
- Added note on the start with station functionality of the software
- Updated function and pin description

## **Revision v0.1**

• Non-production version



# 7 Contact Information

#### uGreen AG

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