# 1. Description

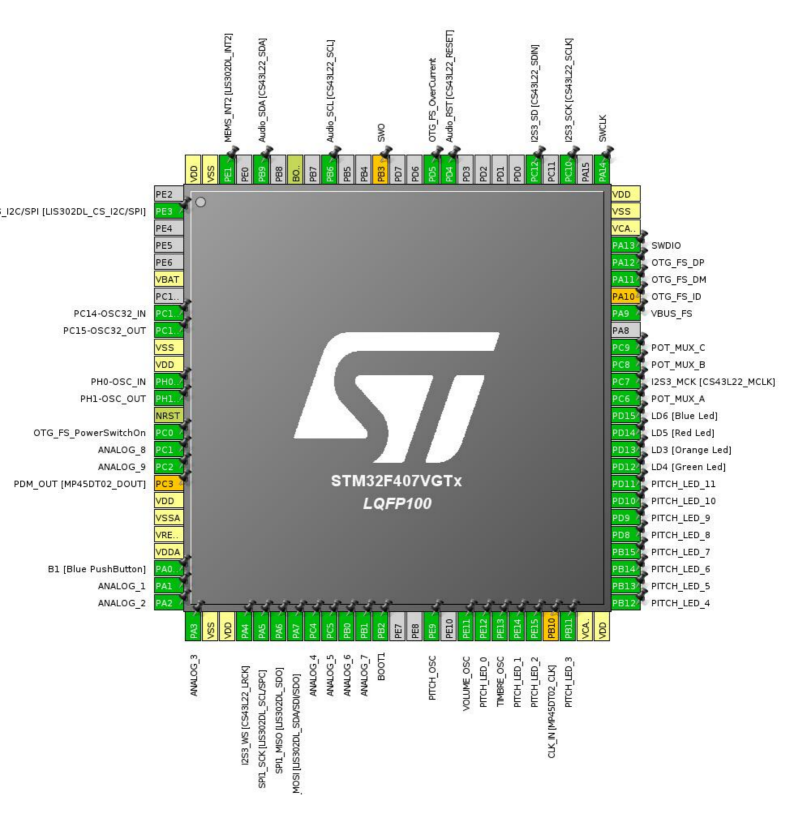
# 1.1. Project

Project Name	tinnitus32
Board Name	STM32F4DISCOVERY
Generated with:	STM32CubeMX 4.23.0
Date	05/10/2018

# 1.2. MCU

MCU Series	STM32F4
MCU Line	STM32F407/417
MCU name	STM32F407VGTx
MCU Package	LQFP100
MCU Pin number	100

# 2. Pinout Configuration



# 3. Pins Configuration

Pin Number LQFP100			Alternate Function(s)	Label
	reset)			
2	PE3 *	I/O	GPIO_Output	CS_I2C/SPI [LIS302DL_CS_I2C/SPI]
6	VBAT	Power		
8	PC14-OSC32_IN	I/O	RCC_OSC32_IN	PC14-OSC32_IN
9	PC15-OSC32_OUT	I/O	RCC_OSC32_OUT	PC15-OSC32_OUT
10	VSS	Power		
11	VDD	Power		
12	PH0-OSC_IN	I/O	RCC_OSC_IN	PH0-OSC_IN
13	PH1-OSC_OUT	I/O	RCC_OSC_OUT	PH1-OSC_OUT
14	NRST	Reset		
15	PC0 *	I/O	GPIO_Output	OTG_FS_PowerSwitchOn
16	PC1	I/O	ADC1_IN11	ANALOG_8
17	PC2	I/O	ADC1_IN12	ANALOG_9
18	PC3 **	I/O	I2S2_SD	PDM_OUT [MP45DT02_DOUT]
19	VDD	Power		
20	VSSA	Power		
21	VREF+	Power		
22	VDDA	Power		
23	PA0-WKUP	I/O	GPIO_EXTI0	B1 [Blue PushButton]
24	PA1	I/O	ADC1_IN1	ANALOG_1
25	PA2	I/O	ADC1_IN2	ANALOG_2
26	PA3	I/O	ADC1_IN3	ANALOG_3
27	VSS	Power		
28	VDD	Power		
29	PA4	I/O	12S3_WS	12S3_WS [CS43L22_LRCK]
30	PA5	I/O	SPI1_SCK	SPI1_SCK [LIS302DL_SCL/SPC]
31	PA6	I/O	SPI1_MISO	SPI1_MISO [LIS302DL_SDO]
32	PA7	I/O	SPI1_MOSI	SPI1_MOSI [LIS302DL_SDA/SDI/SDO]
33	PC4	I/O	ADC1_IN14	ANALOG_4
34	PC5	I/O	ADC1_IN15	ANALOG_5
35	PB0	I/O	ADC1_IN8	ANALOG_6
36	PB1	I/O	ADC1_IN9	ANALOG_7
37	PB2 *	I/O	GPIO_Input	BOOT1

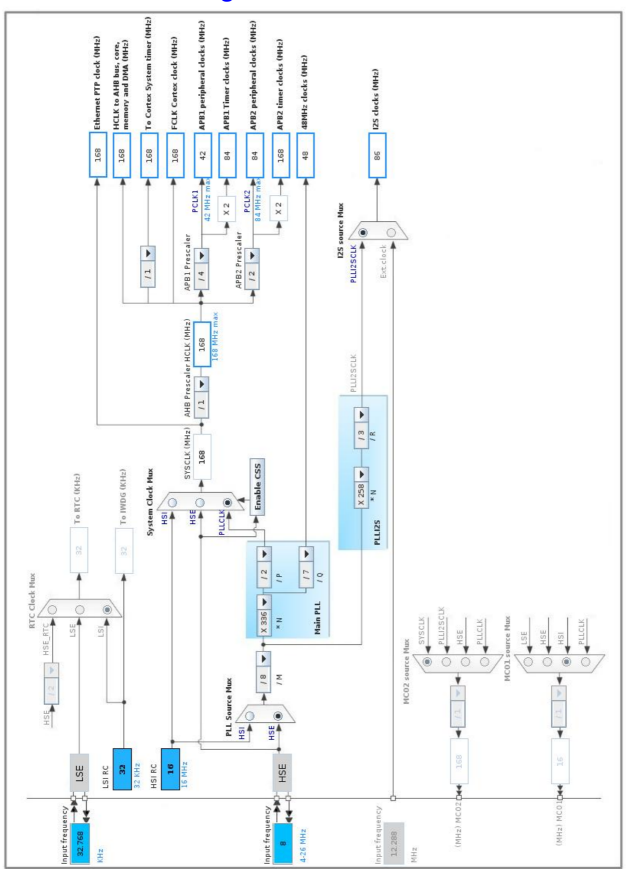
Pin Number	Pin Name	Pin Type	Alternate	Label
LQFP100	(function after		Function(s)	
LGIT 100	reset)		i dilotion(3)	
40	PE9	I/O	TIM1_CH1	PITCH_OSC
42	PE11	1/0	TIM1_CH2	VOLUME_OSC
43	PE12 *	1/0	GPIO_Output	PITCH_LED_0
44	PE13	1/0	TIM1_CH3	TIMBRE_OSC
45	PE14 *	I/O	GPIO_Output	PITCH_LED_1
46	PE15 *	1/0	GPIO_Output	PITCH_LED_2
47	PB10 **	1/0	I2S2_CK	CLK_IN [MP45DT02_CLK]
48	PB11 *	I/O	GPIO_Output	PITCH_LED_3
49	VCAP_1	Power		
50	VDD	Power		
51	PB12 *	I/O	GPIO_Output	PITCH_LED_4
52	PB13 *	I/O	GPIO_Output	PITCH_LED_5
53	PB14 *	I/O	GPIO_Output	PITCH_LED_6
54	PB15 *	I/O	GPIO_Output	PITCH_LED_7
55	PD8 *	I/O	GPIO_Output	PITCH_LED_8
56	PD9 *	I/O	GPIO_Output	PITCH_LED_9
57	PD10 *	I/O	GPIO_Output	PITCH_LED_10
58	PD11 *	I/O	GPIO_Output	PITCH_LED_11
59	PD12 *	I/O	GPIO_Output	LD4 [Green Led]
60	PD13 *	I/O	GPIO_Output	LD3 [Orange Led]
61	PD14 *	I/O	GPIO_Output	LD5 [Red Led]
62	PD15 *	I/O	GPIO_Output	LD6 [Blue Led]
63	PC6 *	I/O	GPIO_Output	POT_MUX_A
64	PC7	I/O	I2S3_MCK	I2S3_MCK [CS43L22_MCLK]
65	PC8 *	I/O	GPIO_Output	POT_MUX_B
66	PC9 *	I/O	GPIO_Output	POT_MUX_C
68	PA9	I/O	USB_OTG_FS_VBUS	VBUS_FS
69	PA10 **	I/O	USB_OTG_FS_ID	OTG_FS_ID
70	PA11	I/O	USB_OTG_FS_DM	OTG_FS_DM
71	PA12	I/O	USB_OTG_FS_DP	OTG_FS_DP
72	PA13	I/O	SYS_JTMS-SWDIO	SWDIO
73	VCAP_2	Power		
74	VSS	Power		
75	VDD	Power		
76	PA14	I/O	SYS_JTCK-SWCLK	SWCLK
78	PC10	I/O	12S3_CK	I2S3_SCK [CS43L22_SCLK]
80	PC12	I/O	I2S3_SD	I2S3_SD [CS43L22_SDIN]

Pin Number LQFP100	Pin Name (function after reset)	Pin Type	Alternate Function(s)	Label
85	PD4 *	I/O	GPIO_Output	Audio_RST [CS43L22_RESET]
86	PD5 *	I/O	GPIO_Input	OTG_FS_OverCurrent
89	PB3 **	I/O	SYS_JTDO-SWO	SWO
92	PB6	I/O	I2C1_SCL	Audio_SCL [CS43L22_SCL]
94	воото	Boot		
96	PB9	I/O	I2C1_SDA	Audio_SDA [CS43L22_SDA]
98	PE1	I/O	GPIO_EXTI1	MEMS_INT2 [LIS302DL_INT2]
99	VSS	Power		
100	VDD	Power		

<sup>\*</sup> The pin is affected with an I/O function

<sup>\*\*</sup> The pin is affected with a peripheral function but no peripheral mode is activated

# 4. Clock Tree Configuration



# 5. IPs and Middleware Configuration

### 5.1. ADC1

mode: IN1
mode: IN2
mode: IN3
mode: IN8
mode: IN9
mode: IN11
mode: IN12
mode: IN14
mode: IN15

### 5.1.1. Parameter Settings:

ADCs\_Common\_Settings:

Mode Independent mode

ADC\_Settings:

**DMA Continuous Requests** 

Clock Prescaler PCLK2 divided by 6 \*

Resolution 12 bits (15 ADC Clock cycles)

Data Alignment

Scan Conversion Mode

Enabled \*

Continuous Conversion Mode

Disabled

Disabled

End Of Conversion Selection EOC flag at the end of all conversions \*

Enabled \*

ADC\_Regular\_ConversionMode:

Number Of Conversion 9 \*

External Trigger Conversion Source Regular Conversion launched by software

External Trigger Conversion Edge None Rank 1

Channel Channel 1

Sampling Time 112 Cycles \*

<u>Rank</u> 2 \*

Channel 2 \*
Sampling Time Channel 2 \*
112 Cycles \*

<u>Rank</u> 3 \*

Channel 3 \*

Sampling Time 112 Cycles \*

<u>Rank</u> 4 \*

Channel 14 \*

Sampling Time 112 Cycles \*

<u>Rank</u> 5 \*

Channel 15 \*

Sampling Time 112 Cycles \*

Rank 6 \*

Channel 8 \*

Sampling Time 112 Cycles \*

<u>Rank</u> 7 \*

Channel 9 \*
Sampling Time 112 Cycles \*

Sampling Time 112 Cycles \*

<u>Rank</u> 8 \*

Channel 11 \*

Sampling Time 112 Cycles \*

Rank 9 \*

Channel 12 \*

Sampling Time 112 Cycles \*

ADC\_Injected\_ConversionMode:

Number Of Conversions 0

WatchDog:

Enable Analog WatchDog Mode false

5.2. I2C1

12C: 12C

## 5.2.1. Parameter Settings:

**Master Features:** 

I2C Speed Mode Standard Mode
I2C Clock Speed (Hz) 100000

**Slave Features:** 

Clock No Stretch Mode Disabled
Primary Address Length selection 7-bit
Dual Address Acknowledged Disabled
Primary slave address 0
General Call address detection Disabled

### 5.3. I2S3

Mode: Half-Duplex Master mode: Master Clock Output

### 5.3.1. Parameter Settings:

#### **Generic Parameters:**

Transmission Mode Master Transmit

Communication Standard I2S Philips

Data and Frame Format 16 Bits Data on 16 Bits Frame

Selected Audio Frequency 48 KHz \*

Real Audio Frequency 47.991 KHz \*

Error between Selected and Real -0.01 % \*

**Clock Parameters:** 

Clock Source I2S PLL Clock

Clock Polarity Low

## 5.4. RCC

High Speed Clock (HSE): Crystal/Ceramic Resonator Low Speed Clock (LSE): Crystal/Ceramic Resonator

### 5.4.1. Parameter Settings:

#### **System Parameters:**

VDD voltage (V) 3.3
Instruction Cache Enabled
Prefetch Buffer Enabled
Data Cache Enabled

Flash Latency(WS) 5 WS (6 CPU cycle)

**RCC Parameters:** 

HSI Calibration Value 16
HSE Startup Timout Value (ms) 100
LSE Startup Timout Value (ms) 5000

**Power Parameters:** 

Power Regulator Voltage Scale Power Regulator Voltage Scale 1

5.5. RNG

mode: Activated

5.6. SPI1

**Mode: Full-Duplex Master** 

### 5.6.1. Parameter Settings:

**Basic Parameters:** 

Frame Format Motorola

Data Size 8 Bits

First Bit MSB First

**Clock Parameters:** 

Prescaler (for Baud Rate) 2

Baud Rate 42.0 MBits/s \*

Clock Polarity (CPOL) Low
Clock Phase (CPHA) 1 Edge

**Advanced Parameters:** 

CRC Calculation Disabled
NSS Signal Type Software

5.7. SYS

**Debug: Serial Wire** 

Timebase Source: SysTick

5.8. TIM1

**Clock Source: Internal Clock** 

**Channel1: Input Capture direct mode** 

Channel2: Input Capture direct mode Channel3: Input Capture direct mode

### 5.8.1. Parameter Settings:

**Counter Settings:** 

Prescaler (PSC - 16 bits value) 0
Counter Mode Up

Counter Period (AutoReload Register - 16 bits value )  $$6535\ ^{\star}$$  Internal Clock Division (CKD)  $$\rm No\ Division$ 

Repetition Counter (RCR - 8 bits value) 0

**Trigger Output (TRGO) Parameters:** 

Master/Slave Mode Disable (no sync between this TIM (Master) and its Slaves

Trigger Event Selection Reset (UG bit from TIMx\_EGR)

**Input Capture Channel 1:** 

Polarity Selection Rising Edge IC Selection Direct

Prescaler Division Ratio Division by 8 \*

Input Filter (4 bits value) 0

**Input Capture Channel 2:** 

Polarity Selection Rising Edge IC Selection Direct

Prescaler Division Ratio Division by 8 \*

Input Filter (4 bits value) 0

**Input Capture Channel 3:** 

Polarity Selection Rising Edge IC Selection Direct

Prescaler Division Ratio Division by 8 \*

Input Filter (4 bits value) 0

5.9. USB\_OTG\_FS

Mode: Host\_Only

mode: Activate\_VBUS

5.9.1. Parameter Settings:

Speed Host Full Speed 12MBit/s

Enable internal IP DMA Disabled
Signal start of frame Disabled

### **5.10. FATFS**

mode: USB Disk

#### 5.10.1. Set Defines:

#### Version:

FATFS version R0.12c

#### **Function Parameters:**

FS\_READONLY (Read-only mode) Disabled
FS\_MINIMIZE (Minimization level) Disabled

USE\_STRFUNC (String functions) Enabled with LF -> CRLF conversion

USE\_FIND (Find functions)

USE\_MKFS (Make filesystem function)

USE\_FASTSEEK (Fast seek function)

USE\_EXPAND (Use f\_expand function)

USE\_CHMOD (Change attributes function)

USE\_LABEL (Volume label functions)

Disabled

USE\_FORWARD (Forward function)

Disabled

#### **Locale and Namespace Parameters:**

CODE\_PAGE (Code page on target)

USE\_LFN (Use Long Filename)

Disabled

MAX\_LFN (Max Long Filename)

255

LFN\_UNICODE (Enable Unicode)

STRF\_ENCODE (Character encoding)

FS\_RPATH (Relative Path)

ANSI/OEM

UTF-8

Disabled

#### **Physical Drive Parameters:**

VOLUMES (Logical drives) 1

MAX\_SS (Maximum Sector Size) 512

MIN\_SS (Minimum Sector Size) 512

MULTI\_PARTITION (Volume partitions feature) Disabled

USE\_TRIM (Erase feature) Disabled

FS\_NOFSINFO (Force full FAT scan) 0

## **System Parameters:**

FS\_TINY (Tiny mode) Disabled
FS\_EXFAT (Support of exFAT file system) Disabled

FS\_NORTC (Timestamp feature) Dynamic timestamp

NORTC\_YEAR (Year for timestamp) 2015

NORTC\_MON (Month for timestamp) 6

NORTC\_MDAY (Day for timestamp) 4

FS\_REENTRANT (Re-Entrancy) Disabled
FS\_TIMEOUT (Timeout ticks) 1000

SYNC\_t (O/S sync object) osSemaphoreId

FS\_LOCK (Number of files opened simultaneously)

#### 5.10.2. IPs instances:

#### **USBH:**

USBH instance USB Host MSC FS

Use dma template Disabled

## **5.11. USB HOST**

### Class for FS IP: Mass Storage Host Class

## 5.11.1. Parameter Settings:

#### **Host Configuration:**

USBH_MAX_NUM_ENDPOINTS (Maximum number of endpoints)	2
USBH_MAX_NUM_INTERFACES (Maximun number of interfaces)	2
USBH_MAX_NUM_SUPPORTED_CLASS (Maximun number of supported class)	1
USBH_MAX_NUM_CONFIGURATION (Maximun number of supported configuration)	1
USBH_KEEP_CFG_DESCRIPTOR (Keep the configuration into RAM)	Enabled
USBH_MAX_SIZE_CONFIGURATION (Maximun size in bytes for the Configuration Descriptor)	256
USBH_MAX_DATA_BUFFER (Maximun size of temporary data)	512
USBH_DEBUG_LEVEL (USBH Debug Level)	0: No debug message

#### CMSIS\_RTOS:

USBH\_USE\_OS (Enable the support of an RTOS)

Disabled

<sup>\*</sup> User modified value

# 6. System Configuration

# 6.1. GPIO configuration

IP	Pin	Signal	GPIO mode	GPIO pull/up pull down	Max Speed	User Label
ADC1	PC1	ADC1_IN11	Analog mode	No pull-up and no pull-down	n/a	ANALOG 8
ADCT	PC2	ADC1_IN11	Analog mode	No pull-up and no pull-down	n/a	ANALOG_8
	PA1	ADC1_IN1	Analog mode	No pull-up and no pull-down	n/a	ANALOG_1
	PA2	ADC1_IN1	Analog mode	No pull-up and no pull-down	n/a	ANALOG_2
	PA3	ADC1_IN3	Analog mode	No pull-up and no pull-down	n/a	ANALOG_3
	PC4	ADC1_IN14	Analog mode	No pull-up and no pull-down	n/a	ANALOG_4
	PC5	ADC1_IN15	Analog mode	No pull-up and no pull-down	n/a	ANALOG 5
	PB0	ADC1_IN8	Analog mode	No pull-up and no pull-down	n/a	ANALOG_6
	PB1	ADC1_IN9	Analog mode	No pull-up and no pull-down	n/a	ANALOG_7
I2C1	PB6	I2C1_SCL	Alternate Function Open Drain	Pull-up	Low	Audio_SCL [CS43L22_SCL]
	PB9	I2C1_SDA	Alternate Function Open Drain	Pull-up	Low	Audio_SDA [CS43L22_SDA]
12\$3	PA4	I2S3_WS	Alternate Function Push Pull	No pull-up and no pull-down	Low	I2S3_WS [CS43L22_LRCK]
	PC7	I2S3_MCK	Alternate Function Push Pull	No pull-up and no pull-down	Low	I2S3_MCK [CS43L22_MCLK]
	PC10	12S3_CK	Alternate Function Push Pull	No pull-up and no pull-down	Low	I2S3_SCK [CS43L22_SCLK]
	PC12	12S3_SD	Alternate Function Push Pull	No pull-up and no pull-down	Low	I2S3_SD [CS43L22_SDIN]
RCC	PC14- OSC32_IN	RCC_OSC32_IN	n/a	n/a	n/a	PC14-OSC32_IN
	PC15- OSC32_OU T	RCC_OSC32_O UT	n/a	n/a	n/a	PC15-OSC32_OUT
	PH0- OSC_IN	RCC_OSC_IN	n/a	n/a	n/a	PH0-OSC_IN
	PH1- OSC_OUT	RCC_OSC_OUT	n/a	n/a	n/a	PH1-OSC_OUT
SPI1	PA5	SPI1_SCK	Alternate Function Push Pull	No pull-up and no pull-down	Low	SPI1_SCK [LIS302DL_SCL/SPC]
	PA6	SPI1_MISO	Alternate Function Push Pull	No pull-up and no pull-down	Low	SPI1_MISO [LIS302DL_SDO]
	PA7	SPI1_MOSI	Alternate Function Push Pull	No pull-up and no pull-down	Low	SPI1_MOSI [LIS302DL_SDA/SDI/SDO]
SYS	PA13	SYS_JTMS- SWDIO	n/a	n/a	n/a	SWDIO

PE11 TIM1_CH2 Alternate Function Push Pull No pull-up and no pull-down Low VOLUME_O PE13 TIM1_CH3 Alternate Function Push Pull No pull-up and no pull-down Low TIMBRE_OS  USB_OTG_ FS  PA9 USB_OTG_FS_ VBUS  PA11 USB_OTG_FS_ Alternate Function Push Pull No pull-up and no pull-down Low OTG_FS_D  DM  PA12 USB_OTG_FS_ Alternate Function Push Pull No pull-up and no pull-down Low OTG_FS_D  Single Mapped Signals  PB10 I2S2_SD Alternate Function Push Pull No pull-up and no pull-down Low CLK_IN [MP45DT02_D  Signals PB10 I2S2_CK Alternate Function Push Pull No pull-up and no pull-down Low OTG_FS_II  D  PB3 SYS_JTDO- n/a n/a n/a SWO  GPIO PE3 GPIO_Output Output Push Pull No pull-up and no pull-down Low CS_I2C/SF_[LIS302DL_CS_III]  PC0 GPIO_Output Output Push Pull No pull-up and no pull-down Low OTG_FS_Devers	IP	Pin	Signal	GPIO mode	GPIO pull/up pull down	Max Speed	User Label
PE11 TIM1_CH2 Alternate Function Push Pull No pull-up and no pull-down Low VOLUME_O PE13 TIM1_CH3 Alternate Function Push Pull No pull-up and no pull-down Low TIMBRE_OS PA9 USB_CTG_FS_ Input mode No pull-up and no pull-down n/a VBUS_FS VBUS  PA11 USB_CTG_FS_ Alternate Function Push Pull No pull-up and no pull-down Low OTG_FS_D DM PA12 USB_CTG_FS_ Alternate Function Push Pull No pull-up and no pull-down Low OTG_FS_D DP Single Mapped Signals PC3 12S2_SD Alternate Function Push Pull No pull-up and no pull-down Low CLK_IN [MP45DT02_D [MP45DT02_D PB10 12S2_CK Alternate Function Push Pull No pull-up and no pull-down Low OTG_FS_D DP PB3 SYS_JTDO- n/a n/a n/a SWO  GPIO Output Output Push Pull No pull-up and no pull-down Low OTG_FS_D PC0 GPIO_Output Output Push Pull No pull-up and no pull-down Low OTG_FS_D IIILS302D_LOS_D PC0 GPIO_Output Output Push Pull No pull-up and no pull-down Low OTG_FS_D IILS302D_LOS_D PC0 GPIO_Output Output Push Pull No pull-up and no pull-down Low OTG_FS_D IILS302D_LOS_D PC0 GPIO_Output Output Push Pull No pull-up and no pull-down Low OTG_FS_D IILS302D_LOS_D PC0 GPIO_Output Output Push Pull No pull-up and no pull-down N/a BI [Blue PushB Pull Pull No pull-up and no pull-down Low OTG_FS_D IILS302D_LOS_D PC0 GPIO_Output Output Push Pull No pull-up and no pull-down Low PITCH_LED PE14 GPIO_Output Output Push Pull No pull-up and no pull-down Low PITCH_LED PE15 GPIO_Output Output Push Pull No pull-up and no pull-down Low PITCH_LED PB11 GPIO_Output Output Push Pull No pull-up and no pull-down Low PITCH_LED PB12 GPIO_Output Output Push Pull No pull-up and no pull-down Low PITCH_LED PB13 GPIO_Output Output Push Pull No pull-up and no pull-down Low PITCH_LED PB14 GPIO_Output Output Push Pull No pull-up and no pull-down Low PITCH_LED PB15 GPIO_Output Output Push Pull No pull-up and no pull-down Low PITCH_LED PB16 GPIO_Output Output Push Pull No pull-up and no pull-down Low PITCH_LED PB17 GPIO_Output Output Push Pull No pull-up and no pull-down Low PITCH_LED PB19 GPIO_Output Output Push Pull No pull-up and		PA14		n/a	n/a	n/a	SWCLK
PE13 TIM1_CH3	TIM1	PE9	TIM1_CH1	Alternate Function Push Pull	No pull-up and no pull-down	Low	PITCH_OSC
USB_OTG_FS		PE11	TIM1_CH2	Alternate Function Push Pull	No pull-up and no pull-down	Low	VOLUME_OSC
FS PA11 USB_OTG_FS_ Alternate Function Push Pull No pull-up and no pull-down Low OTG_FS_D DM PA12 USB_OTG_FS_ DP Alternate Function Push Pull No pull-up and no pull-down Low OTG_FS_D DP Single Mapped Signals PB10 I2S2_SD Alternate Function Push Pull No pull-up and no pull-down Low CLK_IN [MP45DT02_D D] PB10 I2S2_CK Alternate Function Push Pull No pull-up and no pull-down Low CLK_IN [MP45DT02_D D] PB3 SYS_JTDO- N/a No pull-up and no pull-down Low OTG_FS_D DD PB3 SYS_JTDO- N/a No pull-up and no pull-down Low CLK_IN [MP45DT02_D D] PB3 SYS_JTDO- N/a No pull-up and no pull-down Low CS_I2C/SS_E [LIS302DL_CS_E] PC0 GPIO_Output Output Push Pull No pull-up and no pull-down Low OTG_FS_D DD PA0-WKUP GPIO_EXTIO External Event Mode with Rising edge trigger detection * PB12 GPIO_Output Output Push Pull No pull-up and no pull-down Low PITCH_LED PE14 GPIO_Output Output Push Pull No pull-up and no pull-down Low PITCH_LED PE15 GPIO_Output Output Push Pull No pull-up and no pull-down Low PITCH_LED PB13 GPIO_Output Output Push Pull No pull-up and no pull-down Low PITCH_LED PB13 GPIO_Output Output Push Pull No pull-up and no pull-down Low PITCH_LED PB14 GPIO_Output Output Push Pull No pull-up and no pull-down Low PITCH_LED PB15 GPIO_Output Output Push Pull No pull-up and no pull-down Low PITCH_LED PB13 GPIO_Output Output Push Pull No pull-up and no pull-down Low PITCH_LED PB14 GPIO_Output Output Push Pull No pull-up and no pull-down Low PITCH_LED PB15 GPIO_Output Output Push Pull No pull-up and no pull-down Low PITCH_LED PB15 GPIO_Output Output Push Pull No pull-up and no pull-down Low PITCH_LED PB15 GPIO_Output Output Push Pull No pull-up and no pull-down Low PITCH_LED PB16 GPIO_Output Output Push Pull No pull-up and no pull-down Low PITCH_LED PB16 GPIO_Output Output Push Pull No pull-up and no pull-down Low PITCH_LED PB16 GPIO_Output Output Push Pull No pull-up and no pull-down Low PITCH_LED PB16 GPIO_Output Output Push Pull No pull-up and no pull-down Low PITCH_LED PB17 GPIO_Output Output Push Pull No pull-up and no pull-down Lo		PE13	TIM1_CH3	Alternate Function Push Pull	No pull-up and no pull-down	Low	TIMBRE_OSC
DM   PA12		PA9		Input mode	No pull-up and no pull-down	n/a	VBUS_FS
Single Mapped Signals  PB10		PA11		Alternate Function Push Pull	No pull-up and no pull-down	Low	OTG_FS_DM
Mapped Signals   PB10		PA12		Alternate Function Push Pull	No pull-up and no pull-down	Low	OTG_FS_DP
PA10 USB_OTG_FS_I Alternate Function Push Pull Dept. D	_	PC3	I2S2_SD	Alternate Function Push Pull	No pull-up and no pull-down	Low	PDM_OUT [MP45DT02_DOUT]
PB3 SYS_JTDO-SWO  Output Push Pull No pull-up and no pull-down Low CS_IZC/SF_ELS302DL_CS_II_ED_CS_III_ED_CS_III_ED_CS_III_ED_CS_III_ED_CS_III_ED_CS_III_ED_CS_III_ED_CS_III_ED_CS_III_ED_CS_III_	Signals	PB10	12S2_CK	Alternate Function Push Pull	No pull-up and no pull-down	Low	CLK_IN [MP45DT02_CLK]
GPIO  PE3 GPIO_Output Output Push Pull No pull-up and no pull-down DPAO-WKUP PAO-WKUP PAO-WKUP GPIO_EXTIO External Event Mode with Rising edge trigger detection *  PE12 GPIO_Output Output Push Pull No pull-up and no pull-down PE14 GPIO_Output Output Push Pull No pull-up and no pull-down PE15 GPIO_Output Output Push Pull No pull-up and no pull-down PE16 GPIO_Output Output Push Pull No pull-up and no pull-down PE17 DPB11 GPIO_Output Output Push Pull No pull-up and no pull-down PE16 DPB12 GPIO_Output Output Push Pull No pull-up and no pull-down PE17 DPB13 GPIO_Output Output Push Pull No pull-up and no pull-down DOW PITCH_LED PB13 GPIO_Output Output Push Pull No pull-up and no pull-down DOW PITCH_LED PB14 GPIO_Output Output Push Pull No pull-up and no pull-down DOW PITCH_LED PB15 GPIO_Output Output Push Pull No pull-up and no pull-down DOW PITCH_LED PB16 GPIO_Output Output Push Pull No pull-up and no pull-down DOW PITCH_LED PB17 GPIO_Output Output Push Pull No pull-up and no pull-down DOW PITCH_LED PB18 GPIO_Output Output Push Pull No pull-up and no pull-down DOW PITCH_LED PB19 GPIO_Output Output Push Pull No pull-up and no pull-down DOW PITCH_LED PD10 GPIO_Output Output Push Pull No pull-up and no pull-down DOW PITCH_LED PD10 GPIO_Output Output Push Pull No pull-up and no pull-down DOW PITCH_LED PD10 GPIO_Output Output Push Pull No pull-up and no pull-down DOW PITCH_LED PD10 GPIO_Output Output Push Pull No pull-up and no pull-down DOW PITCH_LED PD11 GPIO_Output Output Push Pull No pull-up and no pull-down DOW PITCH_LED PD11 GPIO_Output Output Push Pull No pull-up and no pull-down DOW PITCH_LED PD11 GPIO_Output Output Push Pull No pull-up and no pull-down DOW PITCH_LED PD11 GPIO_Output Output Push Pull No pull-up and no pull-down DOW PITCH_LED PD12 GPIO_Output Output Push Pull No pull-up and no pull-down DOW PITCH_LED PD11 GPIO_Output Output Push Pull No pull-up and no pull-down DOW PITCH_LED PD12 GPIO_Output Output Push Pull No pull-up and no pull-down DOW PITCH_LED PD11 GPIO_Output Output Push Pull No pull-up and		PA10		Alternate Function Push Pull	No pull-up and no pull-down	Low	OTG_FS_ID
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				·			
15 15 Of To_Guiper Guiper Guip				·			
PD14 GPIO_Output   Output Push Pull   No pull-up and no pull-down   Low   LD5 [Red Le				·			LD5 [Red Led]
							LD6 [Blue Led]
				·			POT_MUX_A

IP	Pin	Signal	GPIO mode	GPIO pull/up pull	Max	User Label
				down	Speed	
	PC8	GPIO_Output	Output Push Pull	No pull-up and no pull-down	Low	POT_MUX_B
	PC9	GPIO_Output	Output Push Pull	No pull-up and no pull-down	Low	POT_MUX_C
	PD4	GPIO_Output	Output Push Pull	No pull-up and no pull-down	Low	Audio_RST [CS43L22_RESET]
	PD5	GPIO_Input	Input mode	No pull-up and no pull-down	n/a	OTG_FS_OverCurrent
	PE1	GPIO_EXTI1	External Event Mode with Rising edge	No pull-up and no pull-down	n/a	MEMS_INT2 [LIS302DL_INT2]
			trigger detection *			

# 6.2. DMA configuration

DMA request	Stream	Direction	Priority
ADC1	DMA2_Stream0	Peripheral To Memory	Low

# ADC1: DMA2\_Stream0 DMA request Settings:

Mode: Circular \*

Use fifo: Disable
Peripheral Increment: Disable
Memory Increment: Enable \*
Peripheral Data Width: Half Word
Memory Data Width: Half Word

# 6.3. NVIC configuration

Interrupt Table	Enable	Preenmption Priority	SubPriority			
Non maskable interrupt	true	0	0			
Hard fault interrupt	true	0	0			
Memory management fault	true	0	0			
Pre-fetch fault, memory access fault	true	0	0			
Undefined instruction or illegal state	true	0	0			
System service call via SWI instruction	true	3	0			
Debug monitor	true	3	0			
Pendable request for system service	true	3	0			
System tick timer	true	2	0			
SPI3 global interrupt	true	0	0			
DMA2 stream0 global interrupt	true	2	0			
USB On The Go FS global interrupt	true	1	0			
PVD interrupt through EXTI line 16		unused				
Flash global interrupt		unused				
RCC global interrupt	unused					
ADC1, ADC2 and ADC3 global interrupts		unused				
TIM1 break interrupt and TIM9 global interrupt		unused				
TIM1 update interrupt and TIM10 global interrupt		unused				
TIM1 trigger and commutation interrupts and TIM11 global interrupt		unused				
TIM1 capture compare interrupt		unused				
I2C1 event interrupt		unused				
I2C1 error interrupt	unused					
SPI1 global interrupt	unused					
HASH and RNG global interrupts		unused				
FPU global interrupt		unused				

<sup>\*</sup> User modified value

# 7. Power Consumption Calculator report

### 7.1. Microcontroller Selection

Series	STM32F4
Line	STM32F407/417
мси	STM32F407VGTx
Datasheet	022152_Rev8

#### 7.2. Parameter Selection

Temperature	25
Vdd	3.3

# 8. Software Project

# 8.1. Project Settings

Name	Value
Project Name	tinnitus32
Project Folder	/home/gerd/Documents/Elektronik/theremin/workspace/tinnitus32/Software
Toolchain / IDE	SW4STM32
Firmware Package Name and Version	STM32Cube FW_F4 V1.18.0

# 8.2. Code Generation Settings

Name	Value
STM32Cube Firmware Library Package	Copy only the necessary library files
Generate peripheral initialization as a pair of '.c/.h' files	No
Backup previously generated files when re-generating	No
Delete previously generated files when not re-generated	Yes
Set all free pins as analog (to optimize the power	No
consumption)	