

How to use the STEVAL-STWINKT1 SensorTile Wireless Industrial Node for condition monitoring and predictive maintenance applications

Introduction

The STWIN SensorTile wireless industrial node (**STEVAL-STWINKT1**) is a development kit and reference design that simplifies prototyping and testing of advanced industrial IoT applications such as condition monitoring and predictive maintenance.

The kit features a core system board with a range of embedded industrial-grade sensors and an ultra-low-power microcontroller for vibration analysis of 9-DoF motion sensing data across a wide range of vibration frequencies, including very high frequency audio and ultrasound spectra, and high precision local temperature and environmental monitoring.

The development kit is complemented with a rich set of software packages and optimized firmware libraries, as well as a cloud dashboard application, all provided to help speed up design cycles for end-to-end solutions.

The kit supports BLE wireless connectivity through an on-board module, and Wi-Fi connectivity through a special plugin expansion board (**STEVAL-STWINWFV1**). Wired connectivity is also supported via an on-board RS485 transceiver. The core system board also includes an STMod+ connector for compatible, low cost, small form factor daughter boards associated with the STM32 family, such as the LTE Cell pack.

Figure 1. STEVAL-STWINKT1 SensorTile Wireless Industrial Node



1 STWIN kit components

The SensorTile Wireless Industrial Node (STWIN) is packaged with the components shown below.

Figure 2. STWIN Core System board top and bottom

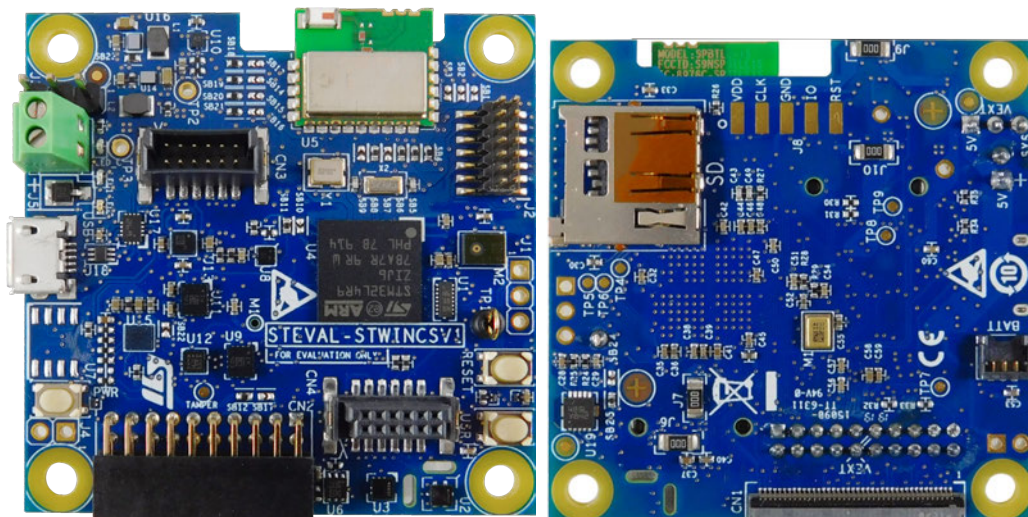


Figure 3. Protective plastic case



Figure 4. 480mAh 3.7V Li-Po Battery



Figure 5. STLink-V3Mini Debugger/Programmer for STM32

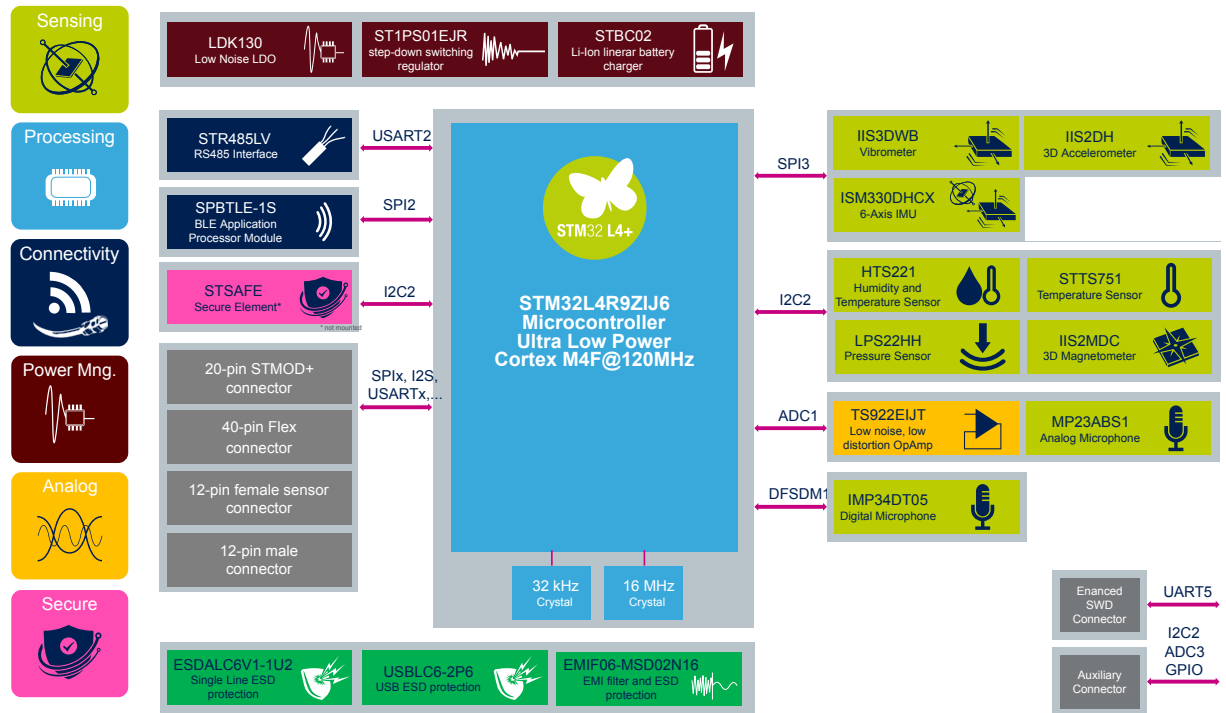


Figure 6. Programming cable



2 Functional blocks

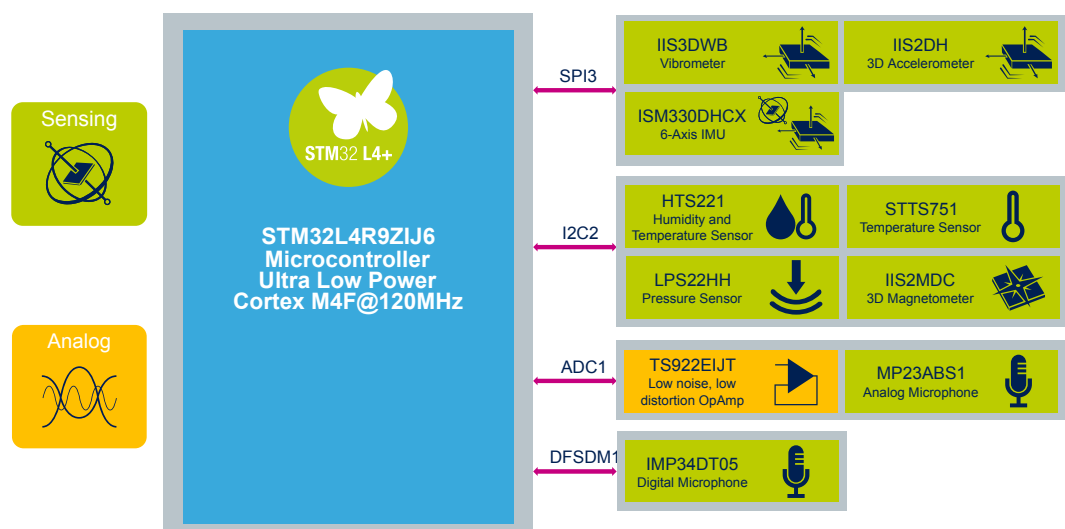
Figure 7. STEVAL-STWINKT1 functional block diagram



2.1 Sensing

The core system board offers a comprehensive range of sensors specifically designed to support and enable the Industry 4.0 applications.

Figure 8. STEVAL-STWINKT1 functional block diagram of sensing elements and STM32L4R9ZIJ6

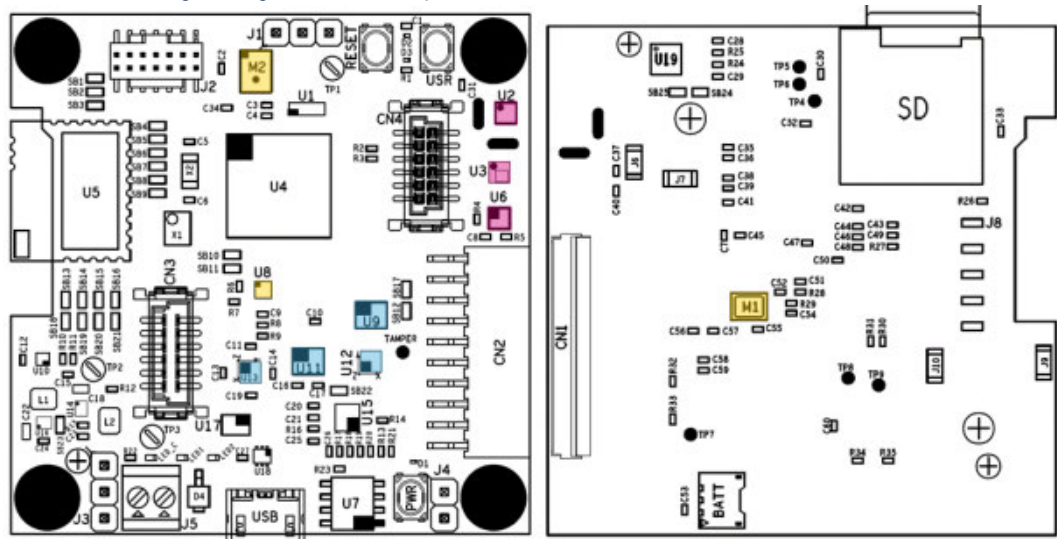


The motion sensors communicate with the [STM32L4R9ZIJ6](#) microcontroller via SPI in order to accommodate the high data rates, while the magnetometer and environmental sensors communicate via I2C.

The suitably filtered signal from the [MP23ABS1](#) analog microphone is amplified by a [TS922](#) low noise OpAmp and then sampled by the internal 12-bit ADC in the MCU, while the signal from digital microphone is directly managed by the digital filter for Sigma-Delta modulators (DFSDM) interface in the MCU.

Figure 9. Core system board sensor locations

- U2: [HTS221](#) relative humidity and temperature sensor
- U3: [LPS22HH](#) digital absolute pressure sensor
- U6: [STTS751](#) low-voltage digital local temperature sensor
- U8: [TS922](#) rail-to-rail, high output current, dual operational amplifier
- U9: [ISM330DHCX](#) 3D acc. + 3D gyro iNEMO IMU with machine learning core
- U11: [IIS3DWB](#) ultra-wide bandwidth (up to 6 kHz), low-noise, 3-axis digital vibration sensor
- U12: [IIS2DH](#) ultra-low-power high performance MEMS motion sensor
- U13: [IIS2MDC](#) ultra-low-power 3-axis magnetometer
- M1: [MP23ABS1](#) wideband analog MEMS microphone
- M2: [IMP34DT05](#) industrial grade digital MEMS microphone



2.1.1 [HTS221](#) humidity and temperature sensor

The [HTS221](#) is an ultra-compact relative humidity and temperature sensor with a sensing element and a mixed signal ASIC to provide measurement information through digital serial interfaces.

The sensing element consists of a polymer dielectric planar capacitor structure capable of detecting relative humidity variations and is manufactured using a dedicated ST process.

The [HTS221](#) is available in a small top-holed cap land grid array (HLGA) package guaranteed to operate over a temperature range from -40 °C to +120 °C.

RELATED LINKS

[Visit the product web page for the HTS221 relative humidity and temperature sensor](#)

2.1.2 [LPS22HH](#) MEMS pressure sensor

The [LPS22HH](#) is an ultra-compact piezoresistive absolute pressure sensor which functions as a digital output barometer. The device consists of a sensing element and an IC interface which communicates through I²C, MIPI I3CSM or SPI from the sensing element to the application.

The sensing element, which detects absolute pressure, consists of a suspended membrane manufactured using a dedicated process developed by ST.

The [LPS22HH](#) is available in a full-mold, holed LGA package (HLGA). It is guaranteed to operate over a temperature range extending from -40 °C to +85 °C.

RELATED LINKS

[Visit the product web page for the LPS22HH MEMS pressure sensor](#)

2.1.3 STTS751 digital temperature sensor

The **STTS751** is a digital temperature sensor which communicates over a 2-wire SMBus 2.0 compatible bus. The temperature is measured with a user-configurable resolution between 9 and 12 bits. At 9 bits, the smallest step size is 0.5 °C, and at 12 bits, it is 0.0625 °C. At the default resolution (10 bits, 0.25 °C/LSB), the nominal conversion time is 21 milliseconds.

Up to eight devices can share the same 2-wire SMBus without ambiguity, allowing a single application to monitor multiple temperature zones.

RELATED LINKS

[Visit the product web page for the STTS751 digital temperature sensor](#)

2.1.4 TS922 rail-to-rail, high output current, dual operational amplifier

The **TS922** is a rail-to-rail dual BiCMOS operational amplifier optimized and fully specified for 3 V and 5 V operation. The very low noise, low distortion, low offset, and high output current capability render this device highly suitable for high quality, low voltage, or battery operated audio systems.

RELATED LINKS

[Visit the product web page for the TS922 rail-to-rail, high output current, dual operational amplifier](#)

2.1.5 ISM330DHCX iNEMO IMU 3D Acc + 3D Gyro

The **ISM330DHCX** is a system-in-package featuring a high-performance 3D digital accelerometer and +3D digital gyroscope tailored for Industry 4.0 applications.

The sensing elements of the accelerometer and of the gyroscope are implemented on the same silicon die, which ensures superior stability and robustness.

Several embedded features such as programmable FSM, FIFO, sensor hub, event decoding and interrupts allow the implementation of smart and complex sensor nodes able to deliver high performance at very low power.

RELATED LINKS

[Visit the product web page for the ISM330DHCX iNEMO IMU 3D Acc + 3D Gyro](#)

2.1.6 IIS3DWB ultra-wide bandwidth (up to 6 kHz), low-noise, 3-axis digital vibration sensor

The **IIS3DWB** is a system-in-package featuring a 3-axis digital accelerometer with low noise over an ultra-wide and flat frequency range. The wide bandwidth, low noise, very stable and repeatable sensitivity, together with the capability of operating over an extended temperature range (up to +105 °C), render the device particularly suitable for vibration monitoring in industrial applications.

The high performance delivered at low power consumption, together with the digital output and embedded digital features like FIFO and interrupts are of primary importance in battery-operated industrial wireless sensor nodes.

RELATED LINKS

[Visit the product web page for the IIS3DWB ultra-wide bandwidth \(up to 6 kHz\), low-noise, 3-axis digital vibration sensor](#)

2.1.7 IIS2DH ultra-low power 3-axis high-performance accelerometer

The **IIS2DH** is an ultra-low-power high-performance three-axis linear accelerometer with digital I2C/SPI serial interface standard output.

The device may be configured to generate interrupt signals from two independent inertial wake-up/free-fall events, as well as from the position of the device itself.

RELATED LINKS

[Visit the product web page for the IIS2DH ultra-low power 3-axis high-performance accelerometer](#)

2.1.8

IIS2MDC 3-axis magnetometer

The **IIS2MDC** is a high-accuracy, ultra-low-power 3-axis digital magnetic sensor. It has a magnetic field dynamic range up to ± 50 gauss, and includes an I²C serial bus interface that supports 100 kHz, 400 kHz, 1 MHz, and 3.4 MHz rates and an SPI serial standard interface.

The device can be configured to generate an interrupt signal from magnetic field detection.

RELATED LINKS

[Visit the product web page for the IIS2MDC 3-axis magnetometer](#)

2.1.9

MP23ABS1 analog MEMS microphone

The **MP23ABS1** is a compact, low-power microphone built with a capacitive sensing element and an IC interface. The device has an acoustic overload point of 130 dB SPL with a typical 64 dB signal-to-noise ratio, with sensitivity at -38 dBV ± 1 dB @ 94 dB SPL, 1 kHz.

RELATED LINKS

[Visit the product web page for the MP23ABS1 analog MEMS microphone](#)

2.1.10

IMP34DT05 digital MEMS microphone

The **IMP34DT05** is an ultra-compact, low-power, omnidirectional, digital MEMS microphone built with a capacitive sensing element and an IC interface; the device features 64 dB signal-to-noise ratio and -26 dBFS ± 3 dB sensitivity.

The IC interface includes a dedicated circuit able to provide a digital signal externally in PDM format.

RELATED LINKS

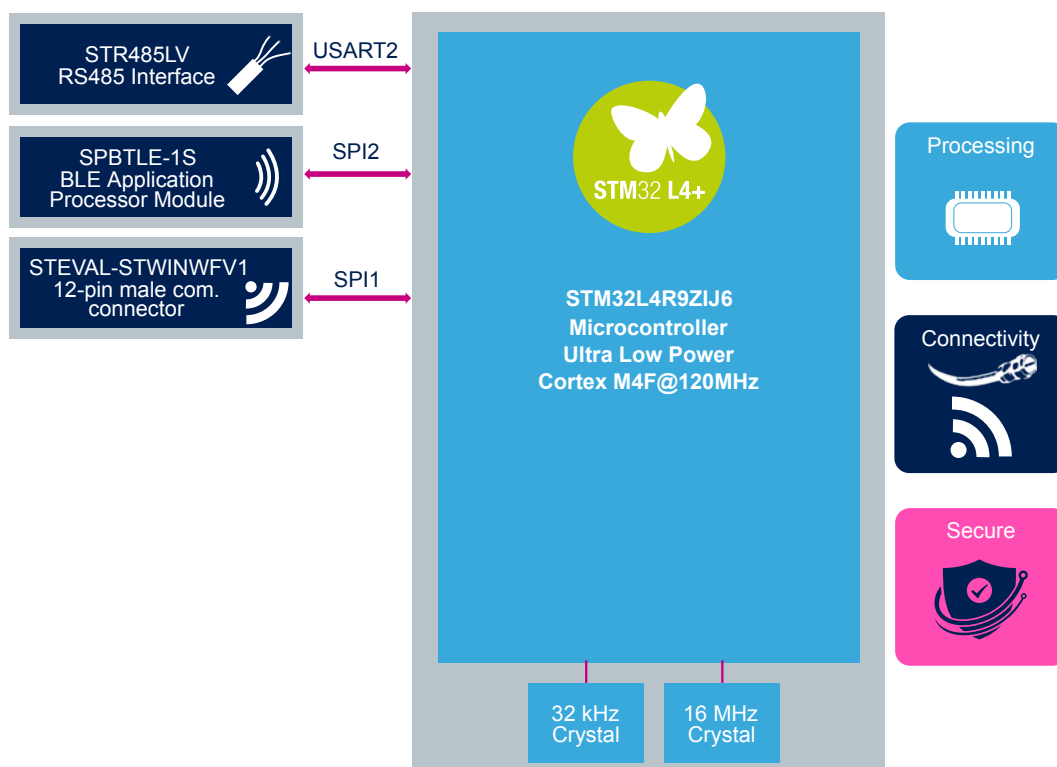
[Visit the product web page for the IMP34DT05 digital MEMS microphone](#)

2.2

Processing and connectivity

The STWIN core system board features several wired and wireless connectivity options and the **STM32L4R9ZI** ultra-low-power microcontroller, which is part of the STM32L4+ series MCUs based on the high-performance Arm Cortex-M4 32-bit RISC core, operating at up to 120 MHz and equipped with 640 Kb SRAM and 2 MB Flash memory.

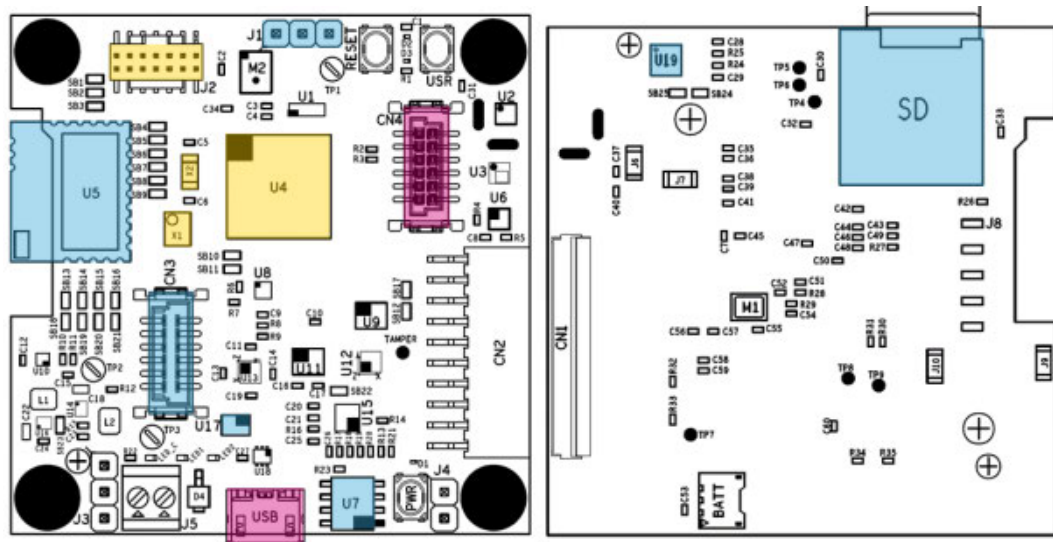
Figure 10. Main connectivity components and the STM32L4R9ZI processing unit



Each connectivity component is connected to an independent bus on the STM32L4R9ZI MCU, so they can all be configured individually.

Figure 11. MCU and connectivity element locations

U4: STM32L4R9ZI Cortex-M4F 120MHz 640Kb RAM
 U5: SPBTLE-1S application module for Bluetooth v4.2
 U7: STSAFE-A110 authentication and brand protection secure solution
 U17: STG3692 high bandwidth quad SPDT switch
 U19: STR485 3.3V RS485 up to 20Mbps
 USB: Micro-USB connector (power supply + data)
 X1: 16MHz crystal oscillator
 X2: 32.768 kHz crystal oscillator
 J2: STDC14 programming connector for STLINK-V3
 J1: RS485 interface header connector
 CN3: Connectivity expansion connector
 CN4: Audio/sensor expansion connector
 SD: microSD card socket



2.2.1 STM32L4R9ZI Cortex-M4F 120MHz 640Kb RAM

The STM32L4R9ZI devices is an ultra-low-power microcontroller (STM32L4+ Series MCU) based on the high-performance Arm Cortex-M4 32-bit RISC core, which operates at a frequency of up to 120 MHz.

The Cortex-M4 core features a single-precision floating-point unit (FPU), which supports all the Arm single-precision data-processing instructions and all the data types. The Cortex-M4 core also implements a full set of DSP (digital signal processing) instructions and a memory protection unit (MPU) which enhances application security.

These devices embed high-speed memories (2 Mbytes of Flash memory and 640 Kbytes of SRAM), a flexible external memory controller (FSMC) for static memories (for devices with packages of 100 pins and more), two OctoSPI Flash memory interfaces and an extensive range of enhanced I/Os and peripherals connected to two APB buses, two AHB buses and a 32-bit multi-AHB bus matrix.

The MCU embeds several protection mechanisms for embedded Flash memory and SRAM: readout protection, write protection, proprietary code readout protection and a firewall.

These devices offer a fast 12-bit ADC (5 Msps), two comparators, two operational amplifiers, two DAC channels, an internal voltage reference buffer, a low-power RTC, two general-purpose 32-bit timer, two 16-bit PWM timers for motor control, seven general-purpose 16-bit timers, and two 16-bit low-power timers. The devices support four digital filters for external sigma delta modulators (DFSDM). In addition, up to 24 capacitive sensing channels are available.

They also feature standard and advanced communication interfaces such as:

- Four I2Cs
- Three SPIs
- Three USARTs, two UARTs and one low-power UART
- Two SAIs
- One SDMMC

- One CAN
- One USB OTG full-speed
- Camera interface
- DMA2D controller

The device operates in the -40 to +85 °C (+105 °C junction) and -40 to +125 °C (+130 °C junction) temperature ranges from a 1.71 to 3.6 V for V_{DD} power supply when using internal LDO regulator and a 1.05 to 1.32 V V_{DD12} power supply when using external SMPS supply. A comprehensive set of power-saving modes allows the design of low-power applications.

Some independent power supplies are supported, such as an analog independent supply input for ADC, DAC, OPAMPs and comparators, a 3.3 V dedicated supply input for USB and up to 14 I/Os, which can be supplied independently down to 1.08 V. A VBAT input allows backup of the RTC and the registers. Dedicated V_{DD12} power supplies can be used to bypass the internal LDO regulator when connected to an external SMPS.

RELATED LINKS

[Visit the product web page for the STM32L4R9ZI microcontroller](#)

2.2.2 SPBTLE-1S application module for Bluetooth v4.2

The **SPBTLE-1S** is a Bluetooth low energy system-on-chip application processor certified module, compliant with BT specifications v4.2 and BQE qualified. It supports multiple roles simultaneously and can act as a Bluetooth smart master and slave device at the same time.

The module is based on the BlueNRG-1 system-on-chip, with the entire Bluetooth low energy stack and protocols embedded in the module to provide a complete RF platform in a tiny form factor. The integrated radio, embedded antenna and high frequency oscillators complete the certified solution that can help minimize the time to market of final applications.

The SPBTLE-1S can be powered directly with a pair of AAA batteries or any power source from 1.7 to 3.6 V.

RELATED LINKS

[Visit the product web page for the SPBTLE-1S application module for Bluetooth v4.2](#)

2.2.3 STR485LV 3.3V RS485 up to 20Mbps

The **STR485** is a low power differential line transceiver for RS485 data transmission standard applications in half-duplex mode. Data and enable signals are compatible with 1.8 V or 3.3 V supplies.

Two speeds are selectable via the SLR pin: fast data rate up to 20 Mbps or slow data rate up to 250 kbps for extended cables.

Excessive power dissipation caused by bus contention or faults is prevented by a thermal shutdown circuit that forces the driver outputs into a high impedance state. The receiver has a fail-safe feature that guarantees a high output state when the inputs are left open, shorted or idle.

RELATED LINKS

[Visit the product web page for the STR485LV 3.3V RS485 up to 20Mbps](#)

2.2.4 USB connector

The Micro-USB connector on the board can be used for both power supply and data transfer (USB Device only). Different examples of USB class implementation can be found in STSW-STWINKT01 software package.

2.2.5 STSAFE-A110 (footprint only) authentication, state-of-the-art security for peripherals and IoT devices

The **STSAFE-A110** is a highly secure solution that acts as a secure element providing authentication and secure data management services to a local or remote host. It consists of a full turnkey solution with a secure operating system running on the latest generation of secure microcontrollers.

The **STSAFE-A110** can be integrated in IoT devices, smart-home, smart-city and industrial applications, consumer electronics devices, consumables and accessories.

RELATED LINKS

Visit the product web page for the STSAFE-A110 authentication, state-of-the-art security for peripherals and IoT devices

2.2.6 microSD card socket

On the bottom side of the STWIN core system board is a microSD Card socket that is accessible even when the board is mounted in the plastic box. The card is accessed through a 4-bit wide SDIO port for maximum performance.

A couple of firmware examples involving high speed data logging on the SD card are available in the [STSW-STWINKT01](#) software package.

2.2.7 Clock sources

There are two external clock sources on the STWIN core system board:

- X1: 16 MHz high speed external (HSE) oscillator for the MCU.
- X2: 32.768 kHz low speed external (LSE) oscillator for the RTC embedded in the MCU.

2.3 Power management

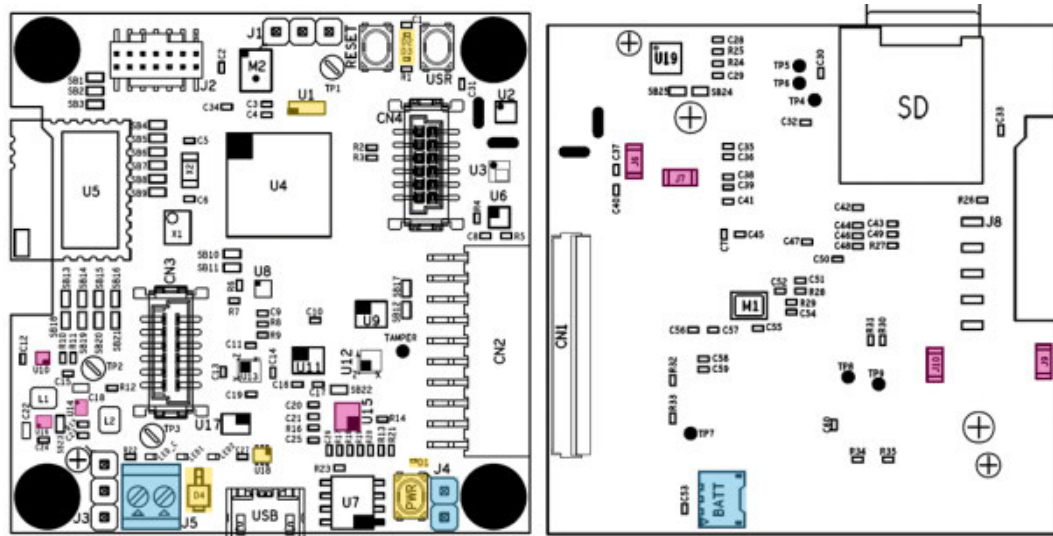
The STWIN core system board includes a range of power management features that enable very low power consumption in final applications.

Figure 12. Power and protection components



Figure 13. Power and protection component locations

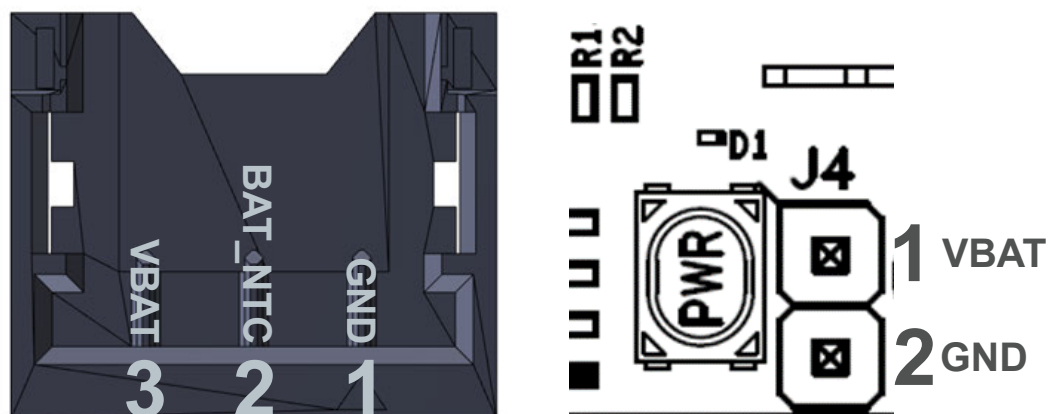
U1: EMIF06-MSD02N16 6-line EMI filter and ESD protection for T-Flash and microSD card interfaces
 U10: LDK130 300 mA very low noise LDO
 U14, U16: ST1PS01 400 mA Synchronous step-down converter
 U15: STBC02 Li-Ion linear battery charger
 U18: USBLC6-2 low capacitance ESD protection for USB
 D1, D2, D3: Single-line low capacitance Transil for ESD protection
 D4: Power Schottky rectifier (1A)
 BATT: Battery connector
 J4: Battery pins
 J5: 5V Ext power supply connector
 J6, J7, J9, J10: Current monitoring SMD jumper
 PWR: Power button



2.3.1 Battery connectors

The battery supply voltage (VBAT) may be provided by connecting the 480 mA LiPo battery included in the STWIN kit to the dedicated battery connector, or by supplying an external voltage through the J4 connector.

Figure 14. Battery and J4 connectors for VBAT supply



2.3.2 Power Supply

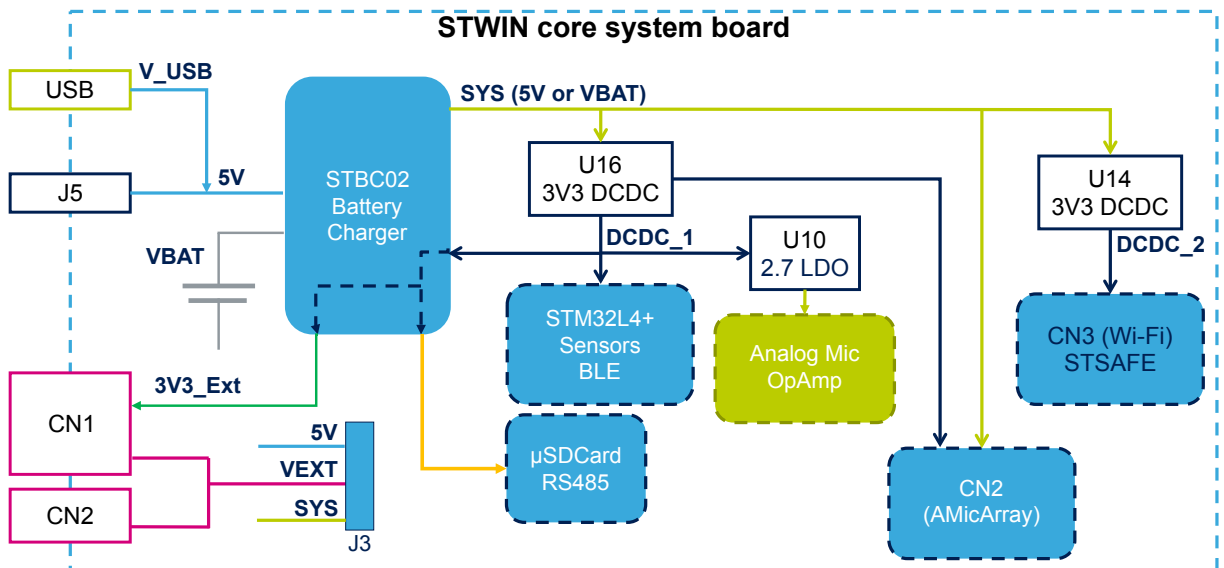
The STWIN core system board can receive power through several sources:

- V_USB: through micro USB connector [5V]

- 5V: through J5 connector [5V]
- V_EXT: through CN1 or CN2 [5V]
- VBAT: LiPo Battery connected to BATT connector

The battery is always optional. The **STBC02** battery charger automatically checks the available power inputs and selects one to power the system. When the battery is connected as well as one of the other sources, the STBC02 automatically charges the battery.

Figure 15. Power circuits



2.3.3 Power ON/OFF procedure

If the STWIN core system board is not powered via battery, then the board will turn on and off when you connect and disconnect an external supply, respectively.

Follow the steps below to power the board on and off when it is powered by a LiPo battery.

- Step 1.** Push the PWR button for about a second to power the board on.
Power on is managed by the **STBC02** battery charger WAKE-UP hardware feature.
- Step 2.** Push the PWR button again to turn the board off.
In the application code examples provided with the software, the microcontroller detects the push action and activates the battery charger SHUTDOWN command to switch the power supply off.

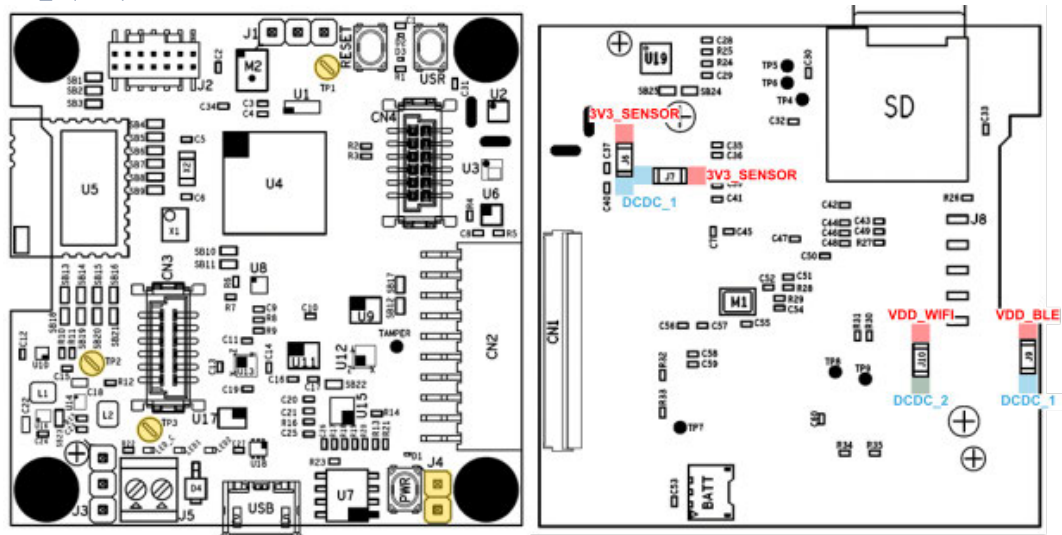
2.3.4 Power consumption evaluation

There are several test points and jumpers on the STWIN core system board available to monitor the electrical performance of running applications. In particular, there are four jumpers for monitoring the current consumption in each of the four main power supply domains on the board.

The best way to evaluate general power consumption is to remove both the battery and the USB cable and provide 5 V directly on the J5 connector.

Figure 16. Power monitoring points

- J6: Sensor current monitoring
- J4: Battery supply
- J7: STM32 digital power supply current monitoring
- J9: SPBTLE-1S BLE module current monitoring
- J10: STEVAL-STWINWFV1 (Wi-Fi expansion) and STSAFE-A110 current monitoring
- TP1, TP2: GND
- TP3: DCDC_1 (3.3V)



2.4 Buttons, LEDs and connectors

Figure 17. Buttons, LEDs and connectors

USR: User button

PWR: connected to the [STBC02](#) for integrated WAKE-UP function and the [STM32L4R9ZI](#) MCU as generic USR button

RESET: connected to STM32 MCU reset pin (BLACK)

LED_C: Red LED connected to STBC02 and used for battery status feedback

LED1: Green LED connected to STM32

LED2: Orange LED connected to STM32

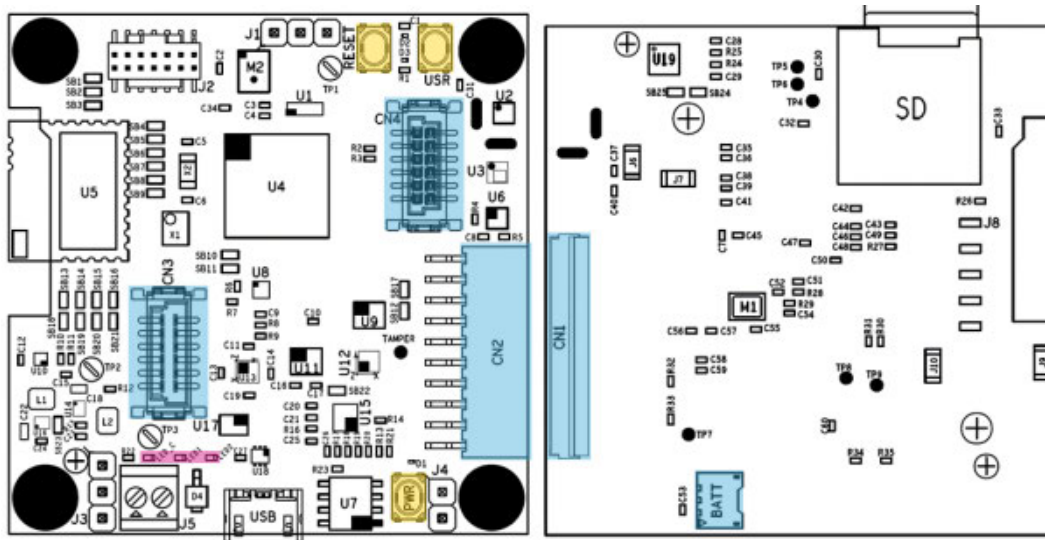
CN1: 40-pin flex general purpose expansion

CN2: STMod+ connector

CN3: 12-pin male connectivity expansion connector, suitable for the [STEVAL-STWINWFV1](#) expansion board

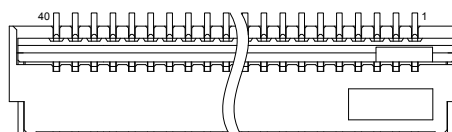
CN4: 12-pin female sensor expansion connector, suitable for the [STEVAL-STWINMAV1](#) analog microphone array expansion board

Batt



2.4.1 Flex expansion connector

Figure 18. CN1 Flex connector top view



This is a general purpose expansion connector.

Table 1. CN1 pin descriptions

Pin No.	Description	STM32 pin	Default Signal
1	USART3_CTS	PB13	-
2	STMOD2	PD8/ PC3	USART3_TX/ SPI2_MOSI
3	STMOD3	PD9/ PD3	USART3_RX/ SPI2_MISO
4	STMOD4	PD1/ PB1	SPI2_CLK/ USART3_RTS
5	GND	-	-
6	VEXT	-	-

Pin No.	Description	STM32 pin	Default Signal	
7	I2C4_SCL	PD12	-	
8	SPI2_MOSI_p2	PB15	-	
9	SPI2_MISO_p2	PC2	-	
10	I2C4_SDA	PD13	-	
11	PC5/WKUP5	PC5	WKUP5	
12	EX_RESET	PD11	-	
13	EX_ADC	PA5	-	
14	EX_PWM	PA15	-	
15	VEXT	-	-	
16	GND	-	-	
17	PG12	PG12	EX_CN (ex tint)	SAI2
18	PG10	PG10	TIM	
19	PG9	PG9	TIM	
20	PB14	PB14	TIM, DSFDMD2	
21	PA9	PA9	-	
22	PA10	PA10	-	
23	PB11	PB11	DSI_TE,TIM,LPUART_TX	
24	PC13	PC13	TAMP, WKUP	
25	PB9	PB9	CAN, TIM, DSFDM,I2C1	
26	PB8	PB8		
27	PE9	PE9	TIM, DSFDMCLK	
28	3V3_Ext	-	-	
29	DSI_D1_N	-	STM32 Display Serial Interface (DSI) Host	
30	DSI_D1_P	-		
31	GND	-	-	
32	DSI_D0_N	-	STM32 Display Serial Interface (DSI) Host	
33	DSI_D0_P	-		
34	SYS	-	-	
35	DSI_CLK_N	-	STM32 Display Serial Interface (DSI) Host	
36	DSI_CLK_P	-		
37	3V3_Ext	-	-	
38	PA0	PA0	ADC_IN5	
39	PA1	PA1	ADC_IN6	
40	SYS	-	-	

RELATED LINKS

[View the vendor documentation on handling FH34SRJ series connectors](#)

2.4.2 STMod+ connector

Figure 19. STMod+ connector top views

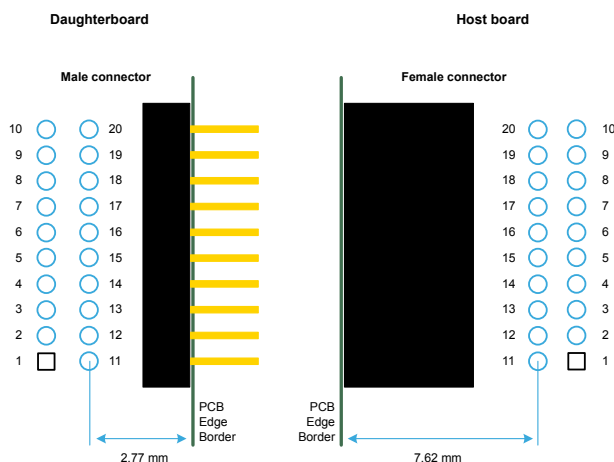


Table 2. STMod+ connector pin assignments and descriptions

STMod+ Pin number	Function ⁽¹⁾ of the primary host mapped	Description
1	SPIx_NSS ⁽²⁾ / UARTy_CTS	Output / Input
2	SPIx_MOSIp ⁽³⁾ / UARTy_TX Output / Output	Output / Output
3	SPIx_MISO ⁽⁴⁾ / UARTy_RX Input / Input	Input / Input
4	SPIx_SCK / UARTy_RTS Output / Output	Output / Output
5	GND Ground Reference	Ground reference
6	+5 V Power Supply ⁽⁵⁾	Power supply
7	I2Cz_SCL Input / Output	Input / Output
8	SPIx_MOSIs ⁽³⁾ Output	Output
9	SPIx_MISOs ⁽⁴⁾ Input / Output	Input / Output
10	I2Cz_SDA Input / Output	Input / Output
11	INT ⁽⁶⁾ Input	Input
12	RESET Output	Output
13	ADC Input	Input
14	PWM Output	Output
15	+5 V Power Supply ⁽⁵⁾	Power supply
16	GND Ground Reference	Ground reference
17	GPIO ⁽⁷⁾	Output / Input
18	GPIO ⁽⁷⁾	Output / Input
19	GPIO ⁽⁷⁾	Output / Input
20	GPIO ⁽⁷⁾	Output / Input

1. If two functions are provided on a STMod+ connector pin, you can connect two different I/O ports from STM32: the firmware manages the conflicts that may arise. MOSIs means used in Serial Daisy Chained-SPI mode and MOSIp means used in Parallel SPI mode. More alternate functions may be available from STM32, refer to the User manual of the host board and the corresponding STM32 datasheet available on www.st.com.
2. Instead of SPIx_NSS, a GPIO can be used as SPI Chip Select.
3. Pins 2 and 8 are the same SPIx_MOSI signals, but they must come from two different I/O ports.

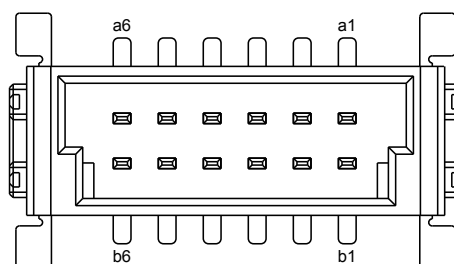
4. Pins 3 and 9 are the same SPIx_MISO signals, but they must come from two different I/O ports.
5. Power Supply is Output or Input, depending on host / daughterboard configuration.
6. INT is an interrupt line.
7. GPIO ports with many alternate functions (like UART, I²C, SPI and analog inputs/outputs) are privileged to offer optimum flexibility.

RELATED LINKS

Read [TN1238: STMod+ interface specification](#) available on the ST website for more information

2.4.3 Connectivity expansion connector

Figure 20. CN3 connectivity connector top view



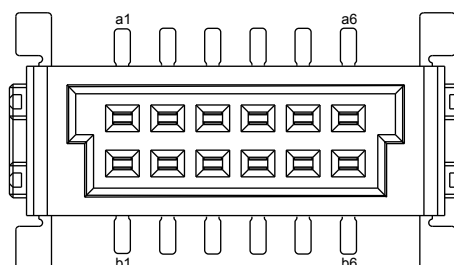
This connector is suitable for the [STEVAL-STWINWV1](#) Wi-Fi expansion board.

Table 3. CN3 pin descriptions

Pin	Description	STM32 pin	Pin	Default Signal	STM32 pin
a1	GND	-	b1	WIFI_DRDY	PE11
a2	CS/USART3_CTS	PB13	b2	WIFI_WAKEUP	PD7
a3	SPI1_CLK/USART3_RTS	PB1	b3	WIFI_BOOT0	PF12
a4	SPI1_MISO/USART3_RX	PD9	b4	WIFI_RST	PC6
a5	SPI1_MOSI/USART3_TX	PD8	b5	I2C3_SDA	PG8
a6	3V3 Output (VDD_WIFI)	-	b6	I2C3_SCL	PG9

2.4.4 Sensor expansion connector

Figure 21. CN4 sensor connector top view



This connector is suitable for the [STEVAL-STWINMAV1](#) analog microphone expansion board.

Table 4. CN4 pin descriptions

Pin	Description	STM32 pin	Pin	Default Signal	STM32 pin
a1	5V/Batt Output	-	b1	DFSDM1_D7	PB10
a2	3V3 Output	-	b2	DFSDM1_CKOUT	PE9
a3	SAI1_FS_A - DFSDM_D3	PE4	b3	I2C2_SCL	PF1
a4	GND	-	b4	I2C2_SDA	PF0
a5	SAI1_SD_A/ SAI1_SD_B/DFSDM_D2	PE6	b5	SAI1_SCK_A	PE5
a6	GND	-	b6	SAI1_MCLK_A/DFSDM_D5	PE2

2.5 Protective plastic box

The plastic case is designed to protect and hold the STWIN core system board and the LiPo battery together. The case can also house two magnets (not included in the [STEVAL-STWINKT1](#) kit), allowing you to stick the wireless industrial node on appropriate metallic areas in the monitored equipment.

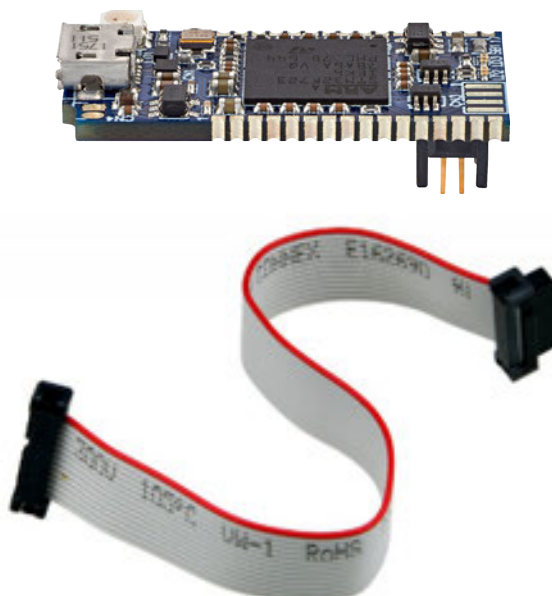
RELATED LINKS

The system was tested with the following 25x8x3mm magnets

2.6 STLINK-V3MINI debugger and programmer for STM32

The [STLINK-V3MINI](#) is a standalone debugging and programming mini probe for STM32 microcontrollers, with JTAG/SWD interfaces for communication with any STM32 microcontroller located on an application board. It provides a Virtual COM port interface for host PCs to communication with target MCUs via UART. The STLINK-V3MINI is supplied with an STDC14 to STDC14 flat cable.

Figure 22. STLINK-V3MINI and STDC14 cable

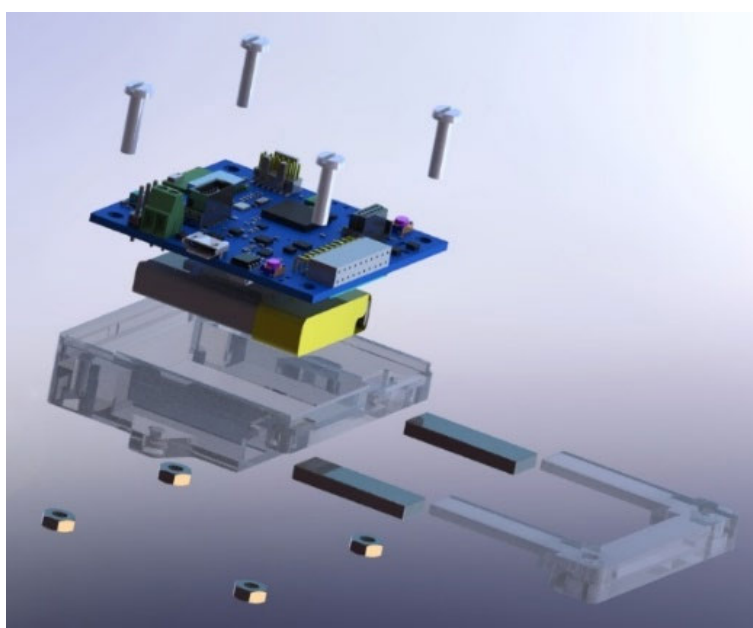


3 STWIN assembly steps

To assemble your SensorTile Wireless Industrial Node, you need the following components:

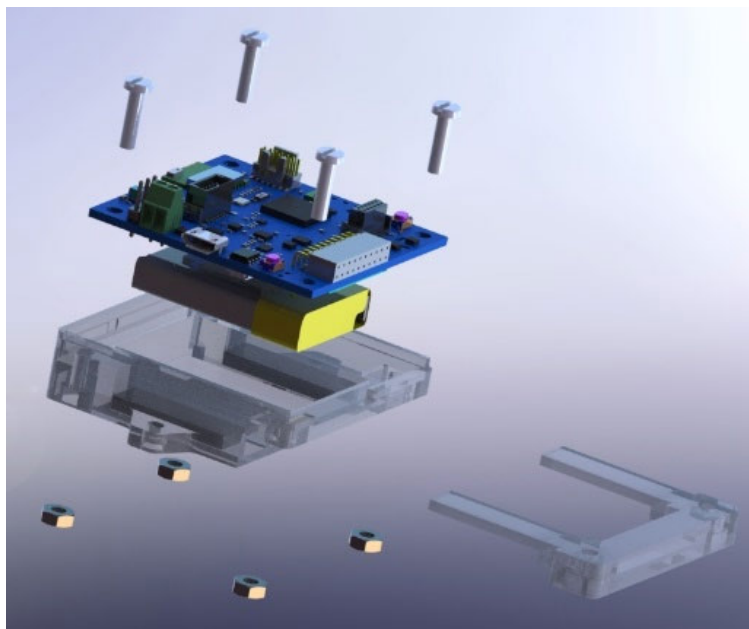
- STWIN core system board
- 4x M3 bolts and nuts
- Plastic box (2 parts)
- Battery
- 2x Magnets (optional - not included in the kit):
 - RS Stock No. 177-4040 Brand Eclipse Mfr Part No.N859

Figure 23. Exploded cad drawing of STWIN node components



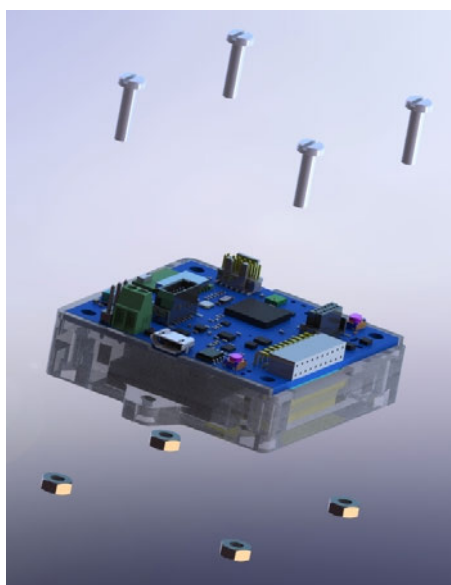
- Step 1.** (Optional) Insert the magnets in the rectangular recesses in the bottom of the main case.

Figure 24. Optional magnets inserted in main case



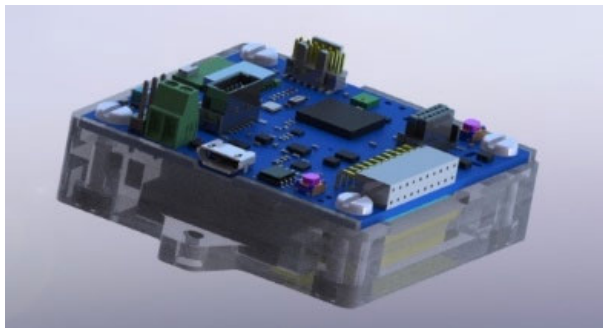
- Step 2.** Slide the U-shaped bracket into the main case.
This will secure the magnets if they are present.
- Step 3.** Insert the STWIN core system board with the correct orientation.

Figure 25. Core system board inserted in main case



Step 4. Fasten the core system board to the case using the nuts and bolts provided with the kit.

Figure 26. Core system board fastened with bolts



4 How to run the default Predictive_Maintenance_BLE application

The Predictive_Maintenance_BLE application is part of the [FP-IND-PREDMNT1 STM32Cube](#) function pack.

It allows developing a sensor node for condition monitoring and predictive maintenance applications, featuring digital or analog microphone, environmental and motion sensors, and performing real-time monitoring of parameters and equipment status via BLE connectivity.

It also shows an example of the signal processing (MotionSP) middleware for vibration analysis in time domain (speed RMS and acceleration peak) and frequency domain (FFT with programmable size, averaging, overlapping and windowing).

Predictive_Maintenance_BLE is compatible with [STBLESensor](#) application for Android/iOS.

The software gathers the temperature, humidity, pressure, audio, motion sensor drivers for the [HTS221](#), [LPS22HH](#), [MP23ABS1](#), [IIS3DWB](#), [ISM330DHCX](#) devices.

When you first press the reset button, the Predictive_Maintenance_BLE application:

- checks whether all the sensors are present and working
- reads the Meta Data Manager
- initializes the connectivity and creates a random BLE MAC address
- initializes the BLE hardware service (adding the temperature, humidity, pressure, 3Dgyroscope, 3D magnetometer, 3D accelerometer and microphone characteristics) and the BLE software service
- initializes the BLE console service adding the stdin/stdout and stderr characteristics
- shows the vibration parameter values present in the Flash memory and sets the accelerometer parameters

For control and debugging, you can link the STWN core system to the PC through a USB cable and set a terminal window up for the appropriate UART communication port, used to control the initialization and the execution phases, setting the parameters as follows: 8N1, 115200 bauds, no hardware flow control, line endings LF or CR-LF (Transmit) and LF (receive).

When an Android/iOS device is connected to the STWIN Core System board, you can control data transmitted through the board.

Figure 27. STEVAL-STWINKT1 schematic - power

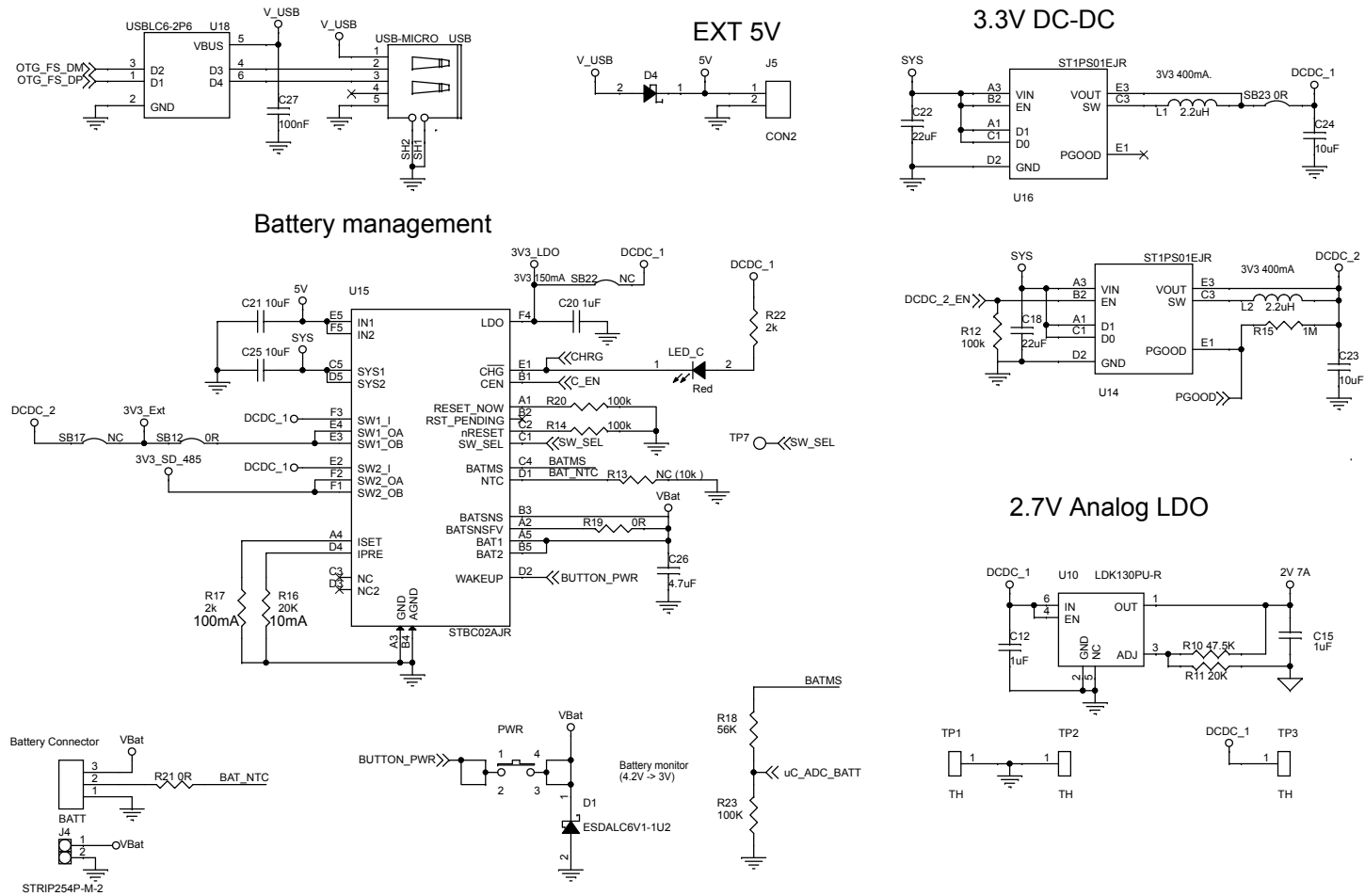
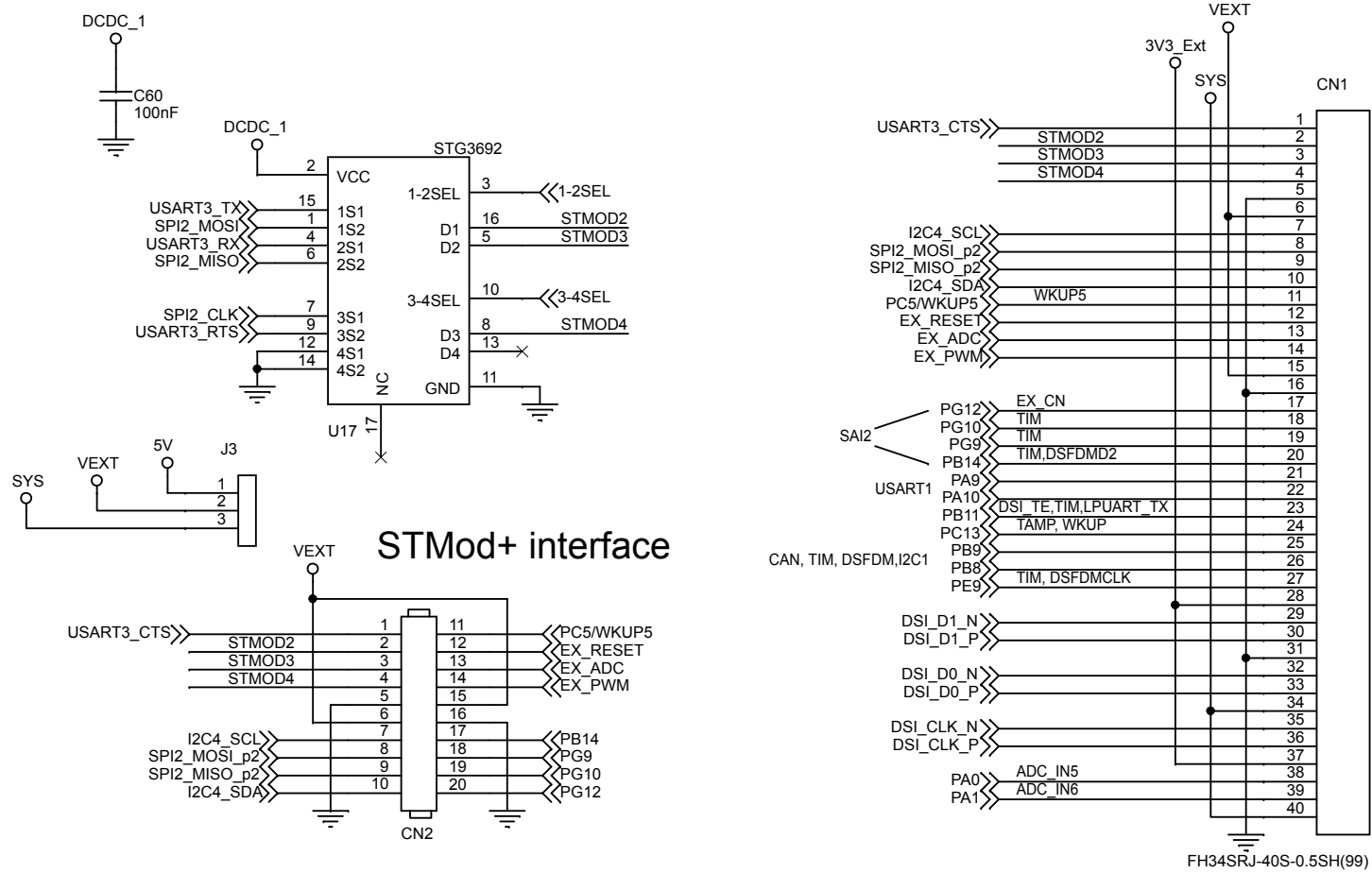


Figure 28. STEVAL-STWINKT1 schematic - connectors



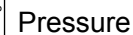
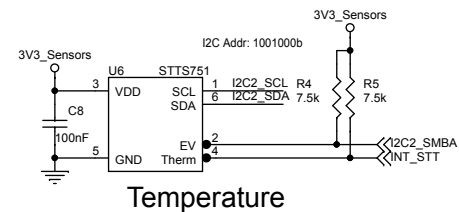
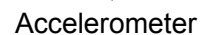
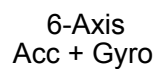


Figure 30. STEVAL-STWINKT1 schematic - MCU

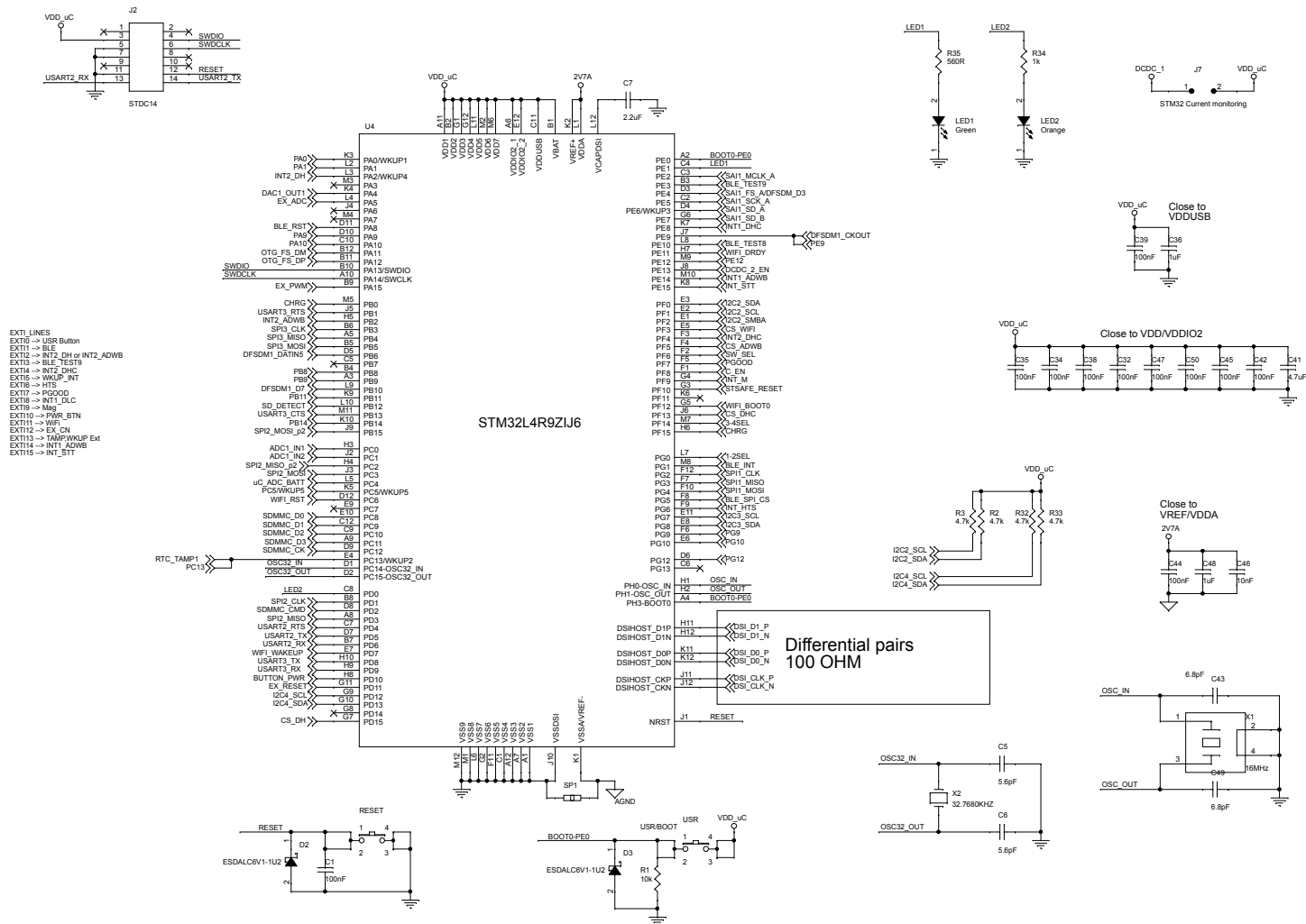


Figure 31. STEVAL-STWINKT1 schematic - audio, RS485, SD card

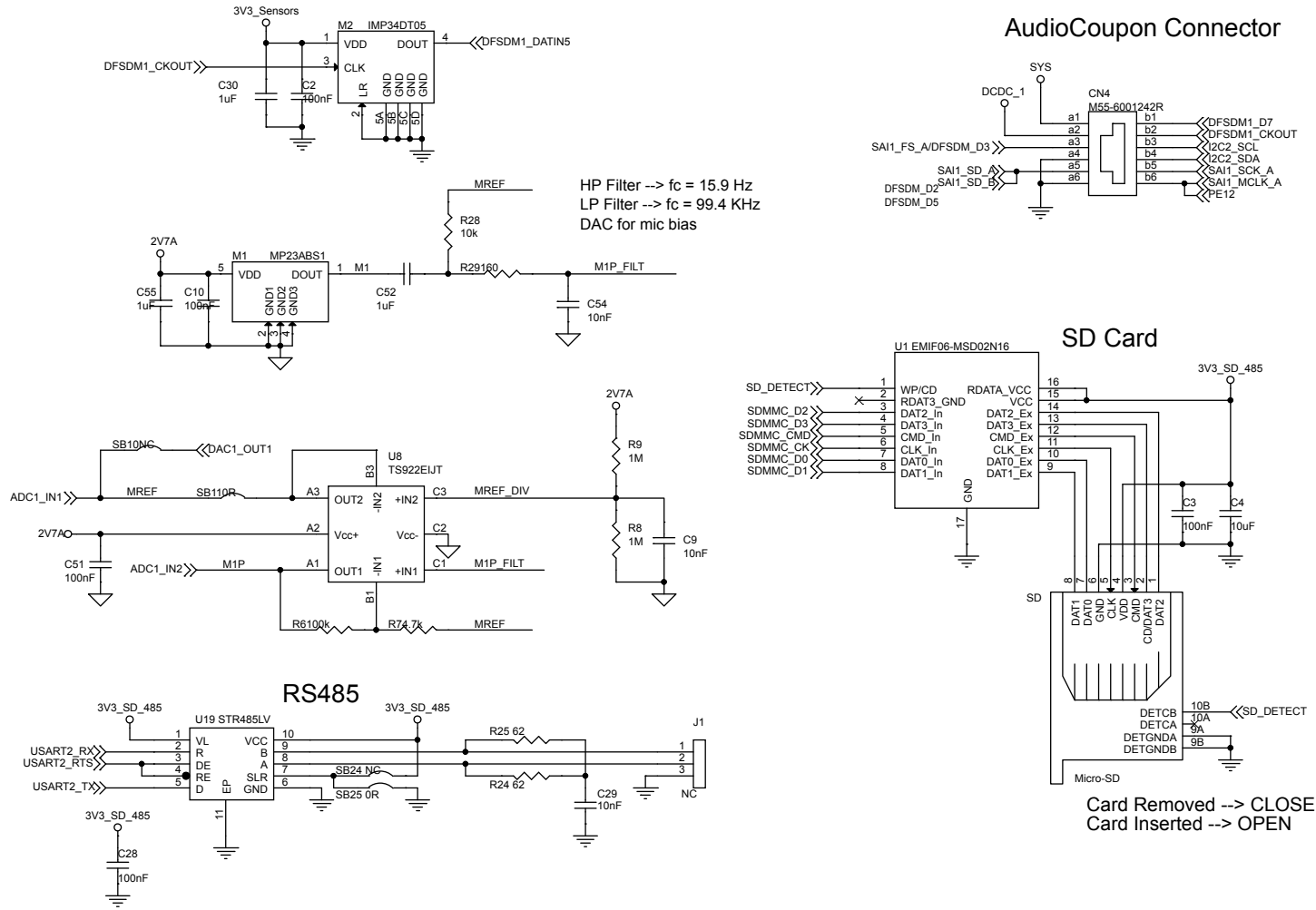
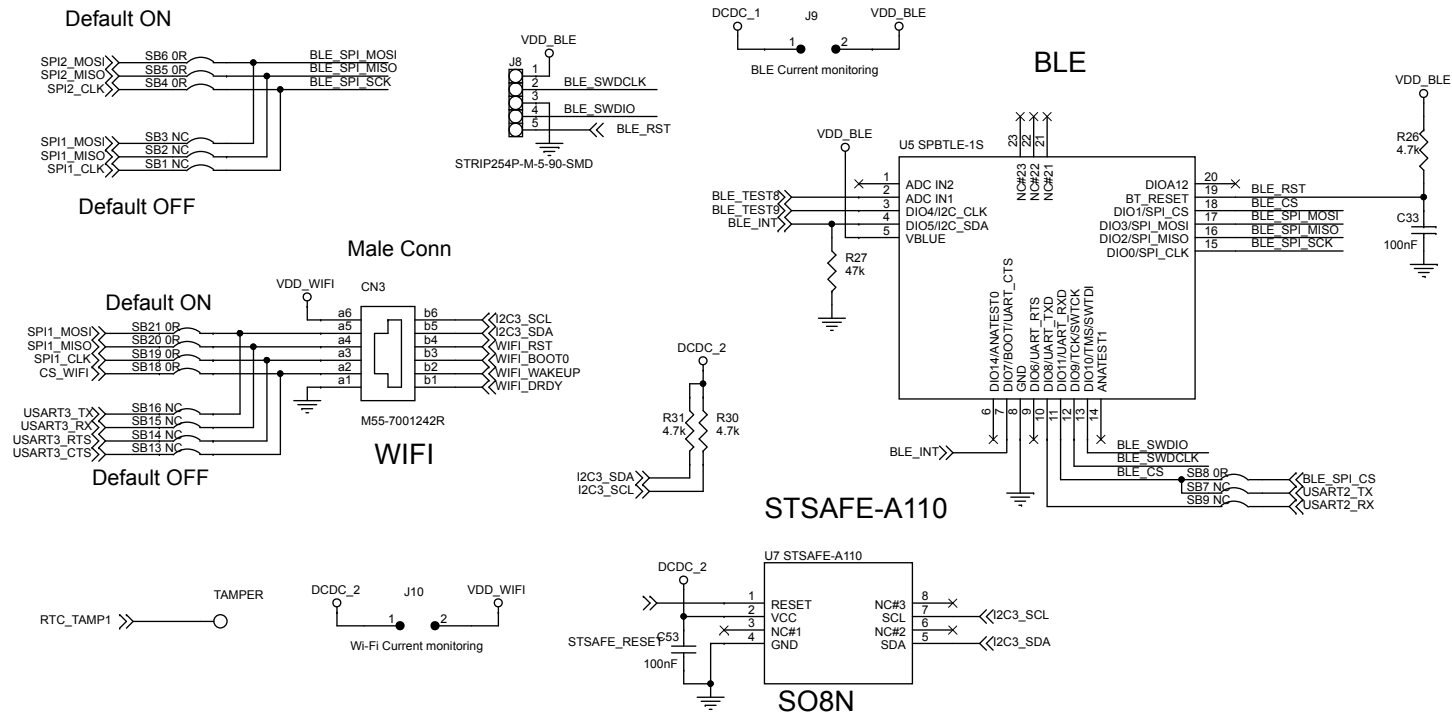


Figure 32. STEVAL-STWINKT1 schematic - BLE, Wi-Fi, STSAFE-A110



6 Bill of materials

Table 5. Bill of materials

Item	Q.ty	Ref.	Part / Value	Description	Manufacturer	Order code
1	1	BATT		Battery Connector Amass	Molex	78171-0003
2	1	CN1			Hirose	FH34SRJ-40S-0.5SH(99)
3	1	CN2	HEADER 10		Samtec	SQT-110-01-F-D-RA
4	1	CN3		M55 series 12 pin connector, 1.27pitch	Harwin	M55-7001242R
5	1	CN4		M55 series 12 pin connector - Female, 1.27pitch	Harwin	M55-6001242R
6	30	C1, C2, C3, C8, C10, C13, C14, C16, C17, C27, C28, C31, C32, C33, C34, C35, C38, C39, C40, C42, C44, C45, C47, C50, C51, C53, C56, C57, C59, C60	100nF, 16V, ±10%	CAP CER X7R 0402, 0402 (1005 Metric)	Murata Electronics North America	GRM155R71C104KA88J
7	7	C4, C11, C21, C23, C24, C25, C58	10µF, 10V, ±20%	CAP CER X5R 0402, 0402 (1005 Metric)	Samsung Electro-Mechanics America, Inc.	CL05A106MP8NUB8
8	2	C5, C6	5.6pF, 10V, ±1%	CAP CER C0G/NP0 0402, 0402 (1005 Metric)	Yageo	CC0402BRNP09BN5R6
9	1	C7	2.2µF, 10V, ±20%	CAP CER X5R 0402, 0402 (1005 Metric)	Würth Electronics Inc.	Würth-885012105013
10	4	C9, C29, C46, C54	10nF, 25V, ±10%	CAP CER X7R 0402, 0402 (1005 Metric)	AVX Corporation	04023C103KAT2A
11	8	C12, C15, C20, C30, C36, C48, C52, C55	1µF, 10V, ±10%	CAP CER X5R 0402, 0402 (1005 Metric)	Taiyo Yuden	JMK105BJ105KV-F
12	2	C18, C22	22µF, 10V, ±20%	CAP CER X5R 0603, 0603 (1608 Metric)	Taiyo Yuden	LMK107BBJ226MA-T
13	1	C19	0.22µF, 16V, ±10%	CAP CER X7R 0402, 0402 (1005 Metric)	Murata Electronics North America	GRM155R71C224KA12D
14	3	C26, C37, C41	4.7µF, 10V, ±20%	CAP CER X5R 0402, 0402 (1005 Metric)	Murata Electronics North America	GRM155R61A475MEAAD
15	2	C43, C49	6.8pF, 10V, ±5%	CAP CER C0G/NP0 0402, 0402 (1005 Metric)	Murata Electronics North America	GRM0225C1E6R8CA03L
16	3	D1, D2, D3		Single-line low capacitance Transil™ for ESD protection, ST0201	ST	ESDALC6V1-1U2
17	1	D4	1A	Power Schottky rectifier, STmite	ST	STPS120M

Item	Q.ty	Ref.	Part / Value	Description	Manufacturer	Order code
18	1	J1	N.M.	Stripline for RS485 (not mounted)	-	-
19	1	J2	STDC14	STDC14 - ARM MIPI10 compatible	Samtec	FTSH-107-01-L-DV-K
20	1	J3	CON5_1	V_EXT selector	-	-
21	1	J4		STRIP254P-M-2	-	-
22	1	J5	CON2	Morsettiera a 2 vie, passo 2.54mm	-	-
23	1	J6	0 OHM 1206 or 2.54 Jumper	Sensors and digital mic current monitoring: RES SMD	Yageo	AF1206JR-070RL
24	1	J7	0 OHM 1206 or 2.54 Jumper	STM32 Current monitoring: RES SMD	Yageo	AF1206JR-070RL
25	1	J8	N.M.	STRIP254P-M-5-90-SMD (not mounted)	-	-
26	1	J9	0 OHM 1206 or 2.54 Jumper	BLE Current monitoring: RES SMD	Yageo	AF1206JR-070RL
27	1	J10	0 OHM 1206 or 2.54 Jumper	Wi-Fi Current monitoring: RES SMD	Yageo	AF1206JR-070RL
28	1	LED_C	Red	LED, LED_0402	Vishay Semiconductor Opto Division	VLMS1500-GS08
29	1	LED1	Green	LED, LED_0402	Panasonic Electronic Components	LNJ347W83RA
30	1	LED2	Orange	LED, LED_0402	Panasonic Electronic Components	LNJ847W86RA
31	2	L1, L2	2.2uH, ±20%	Inductor, 2520	Würth	Würth-74438323022
32	1	M1	1.3A	MEMS audio sensor	ST	MP23ABS1TR
33	1	M2		MEMS audio sensor	ST	IMP34DT05
34	2	USR, PWR	4.2x3.2x2.5mm, white	SW PUSHBUTTON-SPST-2	ALPS	SKRPABE010
35	1	RESET	4.2x3.2x2.5mm, black	SW PUSHBUTTON-SPST-2	ALPS	SKRPAD010
36	1	R1	10k, 100ppm/C, 1/16W, ±1%	RES SMD 0402, 0402 (1005 Metric)	Yageo	RC0402FR-0710KL
37	8	R2, R3, R7, R26, R30, R31, R32, R33	4.7k, 100ppm/C, 1/16W, ±1%	RES SMD 0402, 0402 (1005 Metric)	TE Connectivity Passive Product	CRG0402F4K7
38	2	R4, R5	7.5k, 100ppm/C, 1/16W, ±5%	RES SMD 0402, 0402 (1005 Metric)	Yageo	RC0402JR-077K5L
39	4	R6, R12, R14, R20	100k, 100ppm/C, 1/16W, ±1%	RES SMD 0402, 0402 (1005 Metric)	TE Connectivity Passive Product	CRG0402F100K
40	3	R8, R9, R15	1M, 100ppm/C, ±1%	RES SMD 0402, 0402 (1005 Metric)	TE CONNECTIVITY	CRG0402F1M0
41	1	R10	47.5K, 100ppm/C, 1/16W, ±1%	RES SMD 0402, 0402 (1005 Metric)	Yageo	RC0402FR-0747K5L
42	2	R11, R16	20K, 100ppm/C, 1/16W, ±1%	RES SMD 0402, 0402 (1005 Metric)	Yageo	RC0402FR-0720KL

Item	Q.ty	Ref.	Part / Value	Description	Manufacturer	Order code
43	1	R13	10k N.M., $\pm 1\%$	RES, SMD, 0402 (not mounted), 0402 (1005 Metric)	TE CONNECTIVITY	CRG0402F10K
44	2	R17, R22	2k, 100ppm/C, $\pm 1\%$	RES SMD 0402, 0402 (1005 Metric)	Yageo	RT0402FRE072KL
45	1	R18	56K, 100ppm/C, $\pm 1\%$	RES SMD 0402, 0402 (1005 Metric)	Yageo	RC0402FR-0756KL
46	2	R19, R21	0R	RES SMD 0402, 0402 (1005 Metric)	Vishay Dale	CRCW04020000Z0ED
47	1	R23	100K, 100ppm/C, $\pm 1\%$	RES SMD 0402, 0402 (1005 Metric)	Yageo	RC0402FR-07100KL
48	2	R24, R25	62, 100ppm/C, 1/16W, $\pm 1\%$	RES SMD 0402, 0402 (1005 Metric)	Yageo	RC0402FR-0762RL
49	1	R27	47k, 100ppm/C, 1/16W, $\pm 1\%$	RES SMD 0402, 0402 (1005 Metric)	Samsung Electro-Mechanics America, Inc.	RC1005F473CS
50	1	R28	10k, 100ppm/C, 1/16W, $\pm 1\%$	RES SMD 0402, 0402 (1005 Metric)	Yageo	RC0402FR-0710KL
51	1	R29	160, 100ppm/C, 1/16W, $\pm 1\%$	RES SMD 0402, 0402 (1005 Metric)	TE Connectivity Passive Product	CRG0402F160R
52	1	R34	1k, 100ppm/C, 1/16W, $\pm 1\%$	RES SMD 0402, 0402 (1005 Metric)	Yageo	RC0402FR-071KL
53	1	R35	560R, 100ppm/C, 1/16W, $\pm 1\%$	RES SMD 0402, 0402 (1005 Metric)	Yageo	RC0402FR-07560RL
54	13	SB1, SB2, SB3, SB7, SB9, SB10, SB13, SB14, SB15, SB16, SB17, SB22, SB24	0 OHM N.M.	RES SMD 0402 (not mounted), 0402 (1005 Metric)	Vishay Dale	CRCW04020000Z0ED
55	12	SB4, SB5, SB6, SB8, SB11, SB12, SB18, SB19, SB20, SB21, SB23, SB25	0R	RES SMD 0402, 0402 (1005 Metric)	Vishay Dale	CRCW04020000Z0ED
56	1	SD		Micro-SD	Wurth Electronics	693071010811
57	1	SP1	N.M.	(not mounted)	-	-
58	7	TP4, TP5, TP6, TP7, TP8, TP9, TAMPER	1mm N.M.	TEST POINT 1MM SMD PADSTASCK (not mounted)	-	-
59	1	TP1		Test Point Through Hole	Keystone Electronics	5001
60	2	TP2, TP3	N.M.	Test Point Through Hole (not mounted)	-	-
61	1	USB		USB Micro-B, USB-Micro-B	GCT	USB3075-30-A
62	1	U1		6-line IPAD™, EMI filter and ESD protection	ST	EMIF06-MSD02N16
63	1	U2		Humidity, Temperature, HLGA-6L(2 x 2 x 0.9 mm)	ST	HTS221TR

Item	Q.ty	Ref.	Part / Value	Description	Manufacturer	Order code
64	1	U3		MEMS NANO PRESSURE SENSOR: 260-1, (2 x 2 x 0.73 mm)	ST	LPS22HHTR
65	1	U4		STM32L496, UFBGA144	ST	STM32L4R9ZIJ6
66	1	U5		ST BlueNRG-1 module	ST	SPBTLE-1S
67	1	U6		Digital temperature sensor, UDFN-6L	ST	STTS751-0DP3F
68	1	U7	N.M.	Secure element (not mounted), SO8N	ST	STSAFE-A110
69	1	U8		OpAmp - excellent audio performance / low distortion (0.005%)	ST	TS922EIJT
70	1	U9		3D accelerometer and 3D gyroscope, LGA-14L (2.5 x 3 x 0.83 mm)	ST	ISM330DHCX
71	1	U10		300 mAvery low noise LDO, DFN6	ST	LDK130PU-R
72	1	U11		Accelerometer Ultra Wide Bandwidth, LGA-14L (2.5 x 3 x 0.83 mm)	ST	IIS3DWB
73	1	U12		Accelerometer Ultra-low-power, LGA-12 (2.0x2.0x1 mm)	ST	IIS2DHTR
74	1	U13		MEMS Magnetometer, (2.0x2.0x0.7)	ST	IIS2MDCTR
75	2	U14, U16		400mA step-down switching regulator, Flip-chip	ST	ST1PS01EJR
76	1	U15		Li-Ion Linear Battery Charger with LDO 3.3V, Flip Chip30 (2.59x2.25 mm)	ST	STBC02AJR
77	1	U17		Low voltage high bandwidth quad SPDT switch	ST	STG3692
78	1	U18		USB Protection	ST	USBLC6-2P6
79	1	U19		Low power transceiver for RS-485, DFN10	ST	STR485LV
80	1	X1	16MHz	16.00MHz Crystal 8pF	NDK	NX3225GA-16MHZ-STD-CRG-1
81	1	X2	32.7680KHZ	CRYSTAL 32.7680KHZ 6PF SMD	NDK	NX3215SA-32.768K-STD-MUA-14
82	1	STEVAL-STWINKT1		STLINK-V3MINI	ST	STLINK-V3MINI
83	1	STEVAL-STWINKT1		Programming Cable (Included in ST-LINK)	-	-
84	1	STEVAL-STWINKT1		Plastic Box	-	-
85	1	STEVAL-STWINKT1	480mAh	Battery LiPo	Himax	LiPo-752535

Item	Q.ty	Ref.	Part / Value	Description	Manufacturer	Order code
86	4	STEVAL-STWINKT1	12mm M3	Pan head phillips - steel	-	-
87	4	STEVAL-STWINKT1	M3	HEX Nut - steel	-	-

Revision history

Table 6. Document revision history

Date	Version	Changes
11-Sep-2019	1	Initial release.
04-Feb-2020	2	Updated Section 2.1 Sensing and Section 2.1.6 IIS3DWB ultra-wide bandwidth (up to 6 kHz), lownoise, 3-axis digital vibration sensor. Added Section 4 How to run the default Predictive_Maintenance_BLE application.
04-Jun-2020	3	Updated Figure 1. STEVAL-STWINKT1 SensorTile Wireless Industrial Node, Section 2.2.5 STSAFE-A110 (footprint only) authentication, state-of-the-art security for peripherals and IoT devices, Section 5 Schematic diagrams and Section 6 Bill of materials.

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