

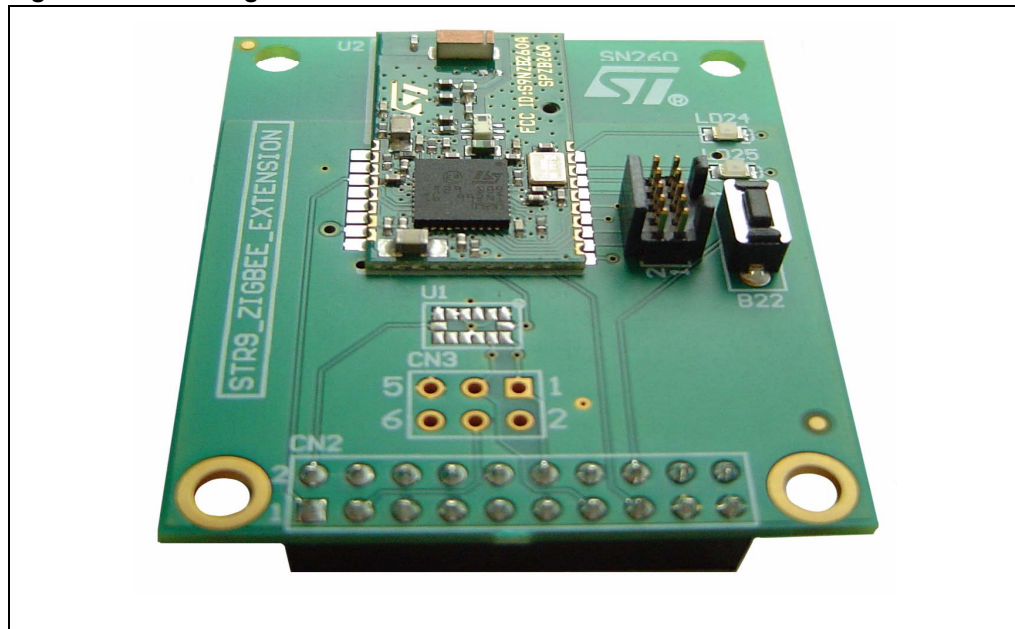
Introduction

This user manual describes the STEVAL-IFS010V1 STR9 ZigBee® demonstration board hardware. As well as the block diagram and schematics of the demonstration board, a bill of materials and assembly instructions are also included.

The STR9 ZigBee demonstration board provides SN260 ZigBee with interface to an application running on host processor. Please note that the demonstration board cannot be used in standalone mode without a host processor.

The SN260 integrates a 2.4 GHz, IEEE 802.15.4-compliant transceiver with a 16-bit network processor (XAP2b core) to run EmberZNet™, the ZigBee-compliant network stack. The SN260 accesses the EmberZNet API across a standard SPI module, allowing application development on a host processor. This means that the SN260 can be viewed as a ZigBee peripheral connected over a SPI. The XAP2b microprocessor is a power-optimized core integrated in the SN260. It contains integrated Flash and RAM memory along with an optimized peripheral set to enhance the operation of the network stack. Refer to STMicroelectronics™ SN260 datasheet for additional information. This user manual must be read in conjunction with user manual UM0282 describing the STR9 dongle. These documents are available on www.st.com.

Figure 1. STR9 ZigBee demonstration board



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1 Block diagram

This demonstration board is based on the STR9 dongle.

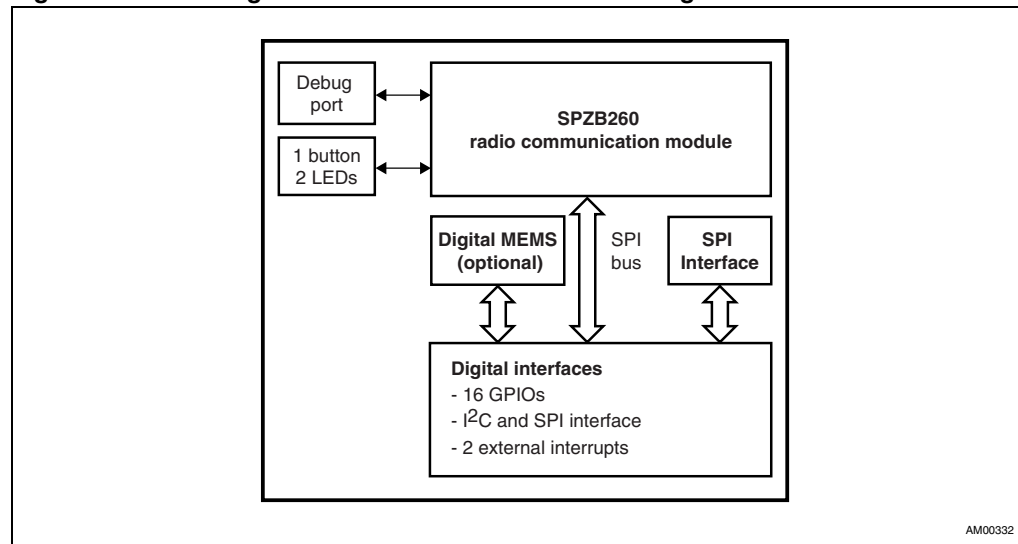
The main board features are the following:

- SPZB260 radio communication module based on SN260 ZigBee network processor
- Digital interfaces:
 - 16 general purpose I/Os (GPIOs)
 - One I²C bus interface
 - Two SPI bus interfaces of which one is used to interface with the STR9 dongle and the other is available to extend the board with another SPI device
 - 2 external interrupts
- Digital MEMS in LGA14 package (optional)
- A debug port
- 1 button and 2 LEDs

Note: The power supply is delivered by the STR9 dongle.

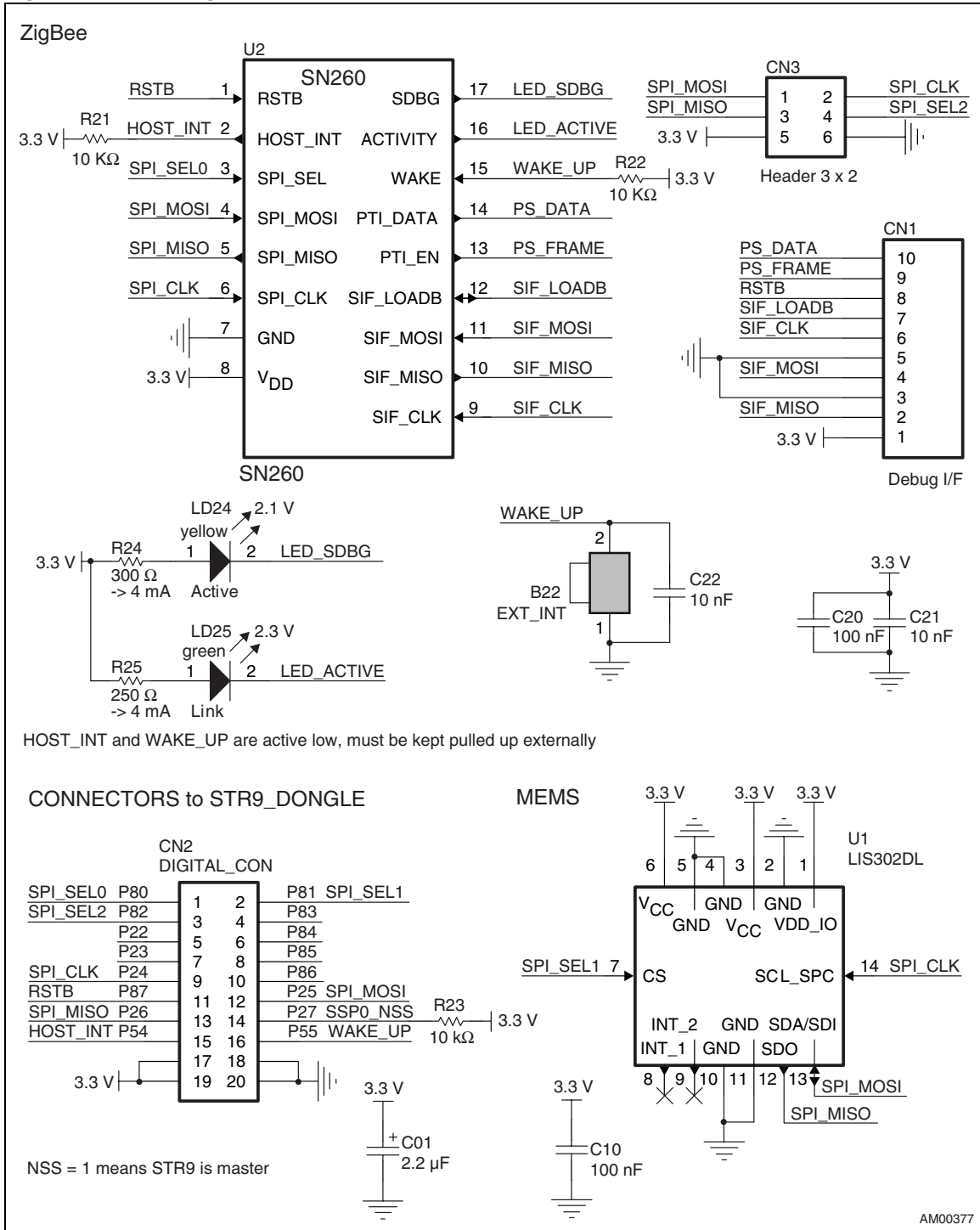
Figure 2 shows the STR9 ZigBee demonstration board block diagram.

Figure 2. STR9 ZigBee demonstration board block diagram



2 Schematics

Figure 3. STR9 ZigBee demonstration board schematic



3 PCB layout

Figure 4. Top view

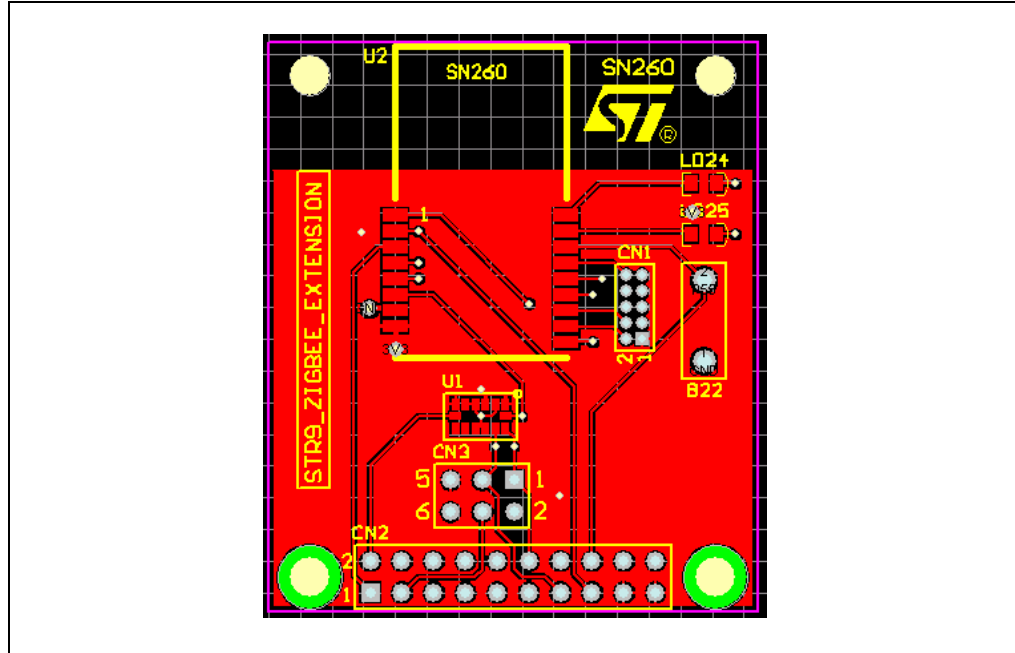
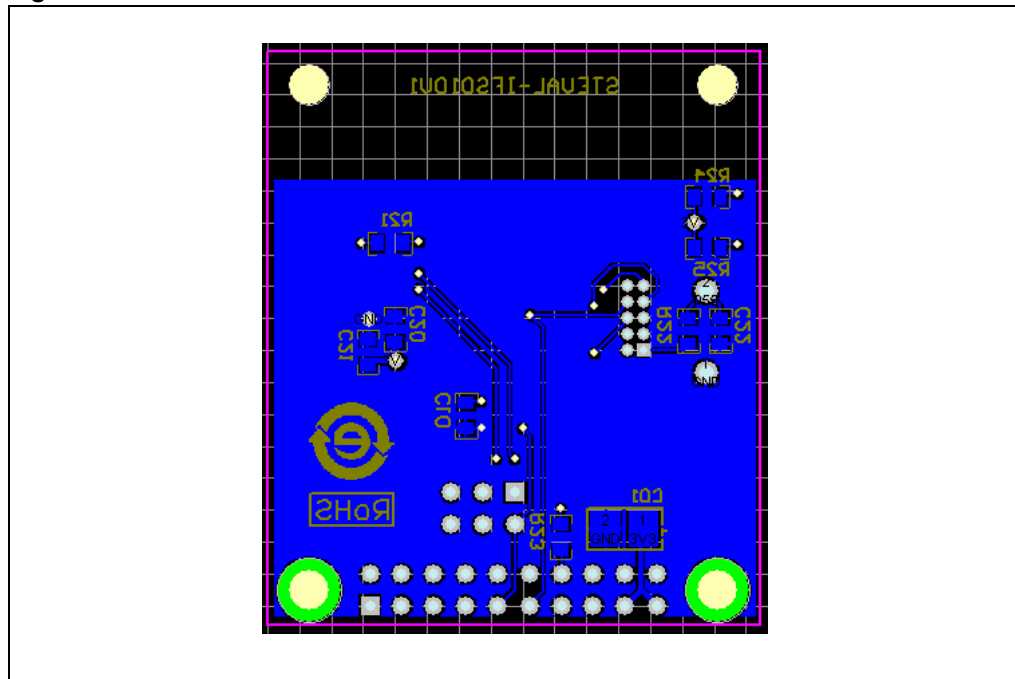


Figure 5. Bottom view



4 Bill of material

[Table 1](#) shows the bill of material, while [Section 5](#) provides additional information on how to connect the STR9 ZigBee demonstration board to the STR9 dongle.

Table 1. Bill of material

Designator	Footprint	Description	Assembled	Order code
B22	DT2112C	EXT_INT button	Yes	GM [®] Electronic: P-DT2112C
C01	AB	2.2 μ F	Yes	Farnell: 757-720 (STD, 10 V)
C10, C20	0805	100 nF	Yes	Farnell: 422-7189 (X7R, 50 V)
C21, C22	0805	10 nF	Yes	Farnell: 422-7153 (X7R, 50 V)
CN1	1.27 mm 2 x 5 pin header	Debug I/F	Yes	Samtec: FTSH-114-04-F-DV
CN2	2.54 mm 2 x 10 pin header	DIGITAL_CON	Yes	GM: BL220G
CN3	2.54 mm 2 x 3 pin header	SPI connector	Yes	GM: S2G20
LD24	0805	yellow LED diode	Yes	GM: 960-025
LD25	0805	green LED diode	Yes	GM: 960-023
R21, R22, R23	0805	10 K Ω	Yes	GM: R0805-10K
R24	0805	300 Ω	Yes	GM: R0805-300R
R25	0805	250 Ω	Yes	GM: R0805-250R
U1	LGA14AD	LIS302DL	Yes	ST: LIS302DL
U2	SN260	SN260 radio communication module	Yes	ST: SPZB260

5 Connection of STR9 ZigBee demonstration board to STR9 dongle

This section provides additional information on how to connect the STR9 ZigBee demonstration board to the STR9 dongle (see [Figure 3](#)).

- SPI chip select inputs (active low)
There are 3 SPI chip select inputs:
 - SPI_SEL0: this input is used to select the ZigBee module. It is connected to P80 pin of the STR9 dongle.
 - SPI_SEL1: this inputs is used to select the MEMS. It is connected to P81 pin of the STR9 dongle.
 - SPI_SEL2: this input is used to select the external device if any. It is connected to P82 pin of the STR9 dongle.
- HOST_INT output (active low)
The SN260 ZigBee processor generates an interrupt to the host processor (STR912xx) on the falling edge of HOST_INT. This signal is connected to P45 pin on the STR9 dongle which must be configured as an input with interrupt capability.
- WAKE_UP input (active low)
This input performs the wake up of the SN260 ZigBee processor. It is connected both to P55 pin of the STR9 dongle and to B22 button.
 - If P55 is configured as an output, the ZigBee device can be woken up either by a falling edge on the signal connected to P55 pin or by pressing B22 button.
 - If P55 is configured as an input with interrupt capability, a falling edge on the signal connected to P55 wakes up the ZigBee device and an interrupt to the STR9 dongle is generated by pressing B22 button.

6 Revision history

Table 2. Document revision history

Date	Revision	Changes
28-Aug-2007	1	Initial release.
03-Apr-2008	2	Updated Figure 1: STR9 ZigBee demonstration board .
05-Mar-2009	3	Renamed "extension board" to "demonstration board", updated Introduction , Figure 1: STR9 ZigBee demonstration board , Figure 2: STR9 ZigBee demonstration board block diagram , Figure 3: STR9 ZigBee demonstration board schematic , Section 5 , reformatted Table 1: Bill of material .

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