

### LoRa® IoT tracker









#### **Product summary** STEVAL-LoRa IoT tracker STRKT01 STM32Cube function pack for IoT tracker FP-ATR-LORA1 node with LoRa connectivity, GNSS and sensors Ultra-low-power ARM STM32L072CZ Cortex-M0+ MCU Tiny GNSS module Teseo-LIV3F Li-Ion linear battery STBC02 charger USB Type-C STUSB1600A controller 2 Mbit serial SPI bus M95M02-DR **EEPROM** 400 mA nanoquiescent ST1PS01 synchronous stepdown converter

### **Features**

- Optimized IoT tracker solution over LoRaWAN™ network with simultaneous multi-constellation GNSS positioning and geofencing support
- Battery operated solution with smart power management architecture
- First IoT ST reference embedding a USB Type-C connector and a port controller
- · Environmental and motion sensors
- Data logging
- STM32Cube function pack (FP-ATR-LORA1)
- · High flexibility to cover different application profiles:
  - asset tracker
  - people and animal tracker
  - fleet management
- WEEE and RoHS compliant
- 2006/66/EC Directive compliant
- Contains trasmitter module FCC ID: VPYCMABZ and IC ID: 772C-CMABZ
- CE certified

### **Description**

The STEVAL-STRKT01 LoRa® IoT tracker is designed and optimized to implement the latest technologies in IoT tracker applications such as asset, people and animal tracking as well as fleet management.

The evaluation board simplifies prototyping, evaluation and development of tracker innovative solutions. It comes with comprehensive software, firmware libraries, tools, battery, cables and plastic case.

Thanks to the STM32L072CZ embedded in the CMWX1ZZABZ-091 LoRa® module (by Murata), the STEVAL-STRKT01 allows acquiring position, managing geofence and data logging from Teseo-LIV3F GNSS module and monitoring motion (LIS2DW12) and environmental (HTS221 and LPS22HB) sensors.

The board also transmits and receives data, configurations and events to and from the cloud over a LoRaWAN™ network, or stores data locally in the M95M02-DR EEPROM.

The STEVAL-STRKT01 is a LiPo battery operated solution and implements low power strategies thanks to an enhanced power/battery management design, based on the STBC02 battery charger and the ST1PS01 step-down converter, to ensure long battery autonomy. The STUSB1600A addresses 5 V USB Type-C port management and offers high voltage protection against short circuits.



# 1 Block diagram

USB Type-C **GPIO** UART, GPIO USB Type-C CC LINES VBUS, STUSB1600A TESEO-LIV3F USB\_5V CMWX1ZZABZ LoRa Module <u>STM32L0</u> 3.1V M95M02-DR SPI, SX1276 Power and battery Management Sensors I2C, GPIO GPIO. LIS2DW12 LPS22HB STBC02 3.1V HTS221 ST1PS01EJR

Figure 1. STEVAL-STRKT01 block diagram

DB3766 - Rev 1 page 2/9



## 2 Schematic diagrams

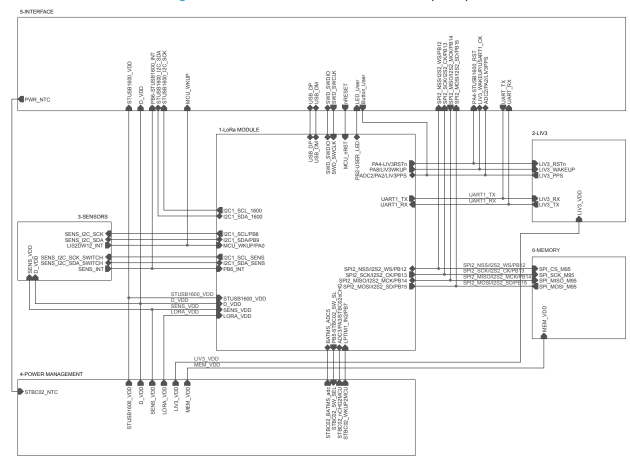


Figure 2. STEVAL-STRKT01 circuit schematic (1 of 7)

DB3766 - Rev 1 page 3/9



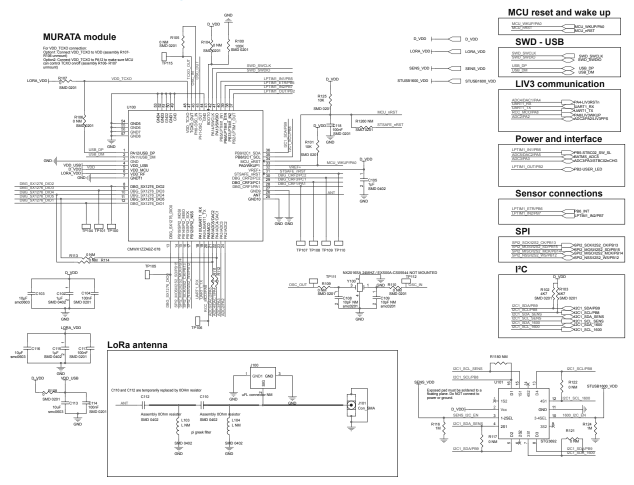


Figure 3. STEVAL-STRKT01 circuit schematic (2 of 7)

DB3766 - Rev 1 page 4/9



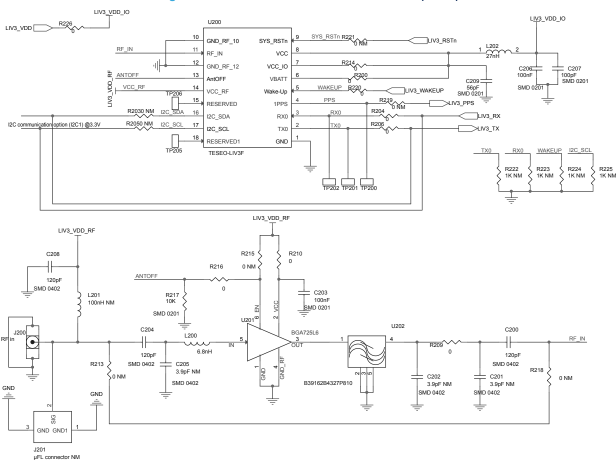
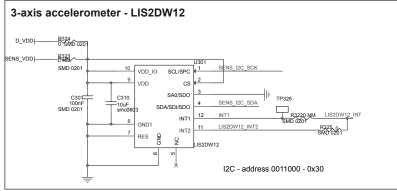
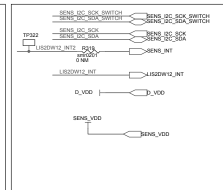
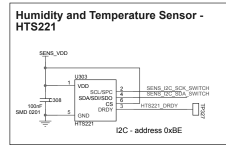


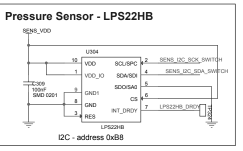
Figure 4. STEVAL-STRKT01 circuit schematic (3 of 7)

Figure 5. STEVAL-STRKT01 circuit schematic (4 of 7)









DB3766 - Rev 1 page 5/9



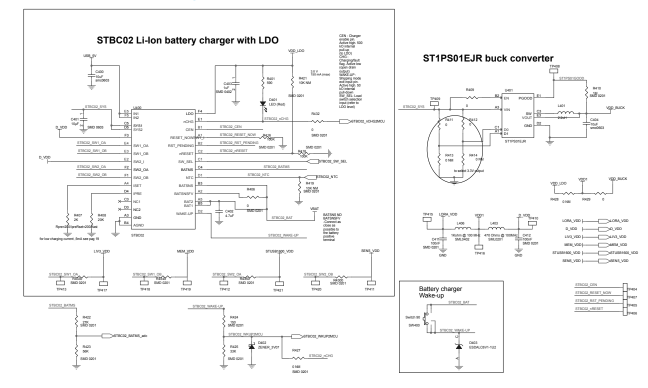


Figure 6. STEVAL-STRKT01 circuit schematic (5 of 7)

DB3766 - Rev 1 page 6/9



Figure 7. STEVAL-STRKT01 circuit schematic (6 of 7)

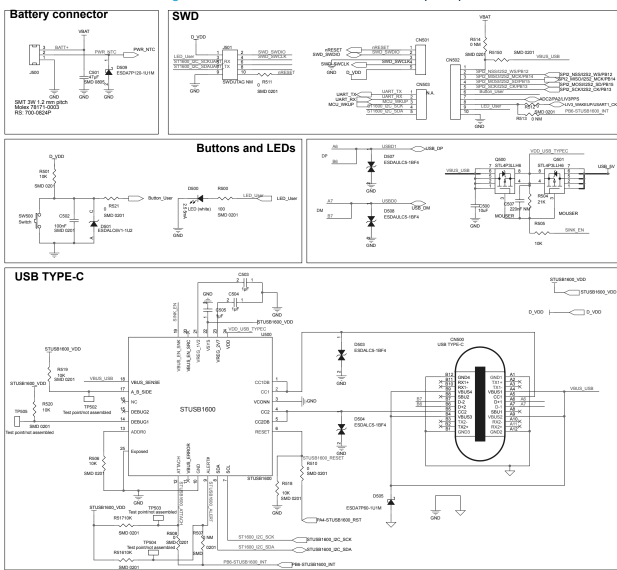
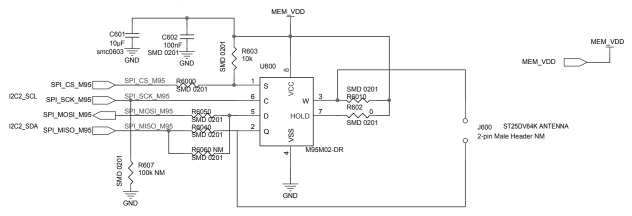


Figure 8. STEVAL-STRKT01 circuit schematic (7 of 7)



DB3766 - Rev 1 page 7/9



## **Revision history**

**Table 1. Document revision history** 

Date	Version	Changes
13-Nov-2018	1	Initial release.

DB3766 - Rev 1 page 8/9



### **IMPORTANT NOTICE - PLEASE READ CAREFULLY**

STMicroelectronics NV and its subsidiaries ("ST") reserve the right to make changes, corrections, enhancements, modifications, and improvements to ST products and/or to this document at any time without notice. Purchasers should obtain the latest relevant information on ST products before placing orders. ST products are sold pursuant to ST's terms and conditions of sale in place at the time of order acknowledgement.

Purchasers are solely responsible for the choice, selection, and use of ST products and ST assumes no liability for application assistance or the design of Purchasers' products.

No license, express or implied, to any intellectual property right is granted by ST herein.

Resale of ST products with provisions different from the information set forth herein shall void any warranty granted by ST for such product.

ST and the ST logo are trademarks of ST. All other product or service names are the property of their respective owners.

Information in this document supersedes and replaces information previously supplied in any prior versions of this document.

© 2018 STMicroelectronics - All rights reserved

DB3766 - Rev 1 page 9/9