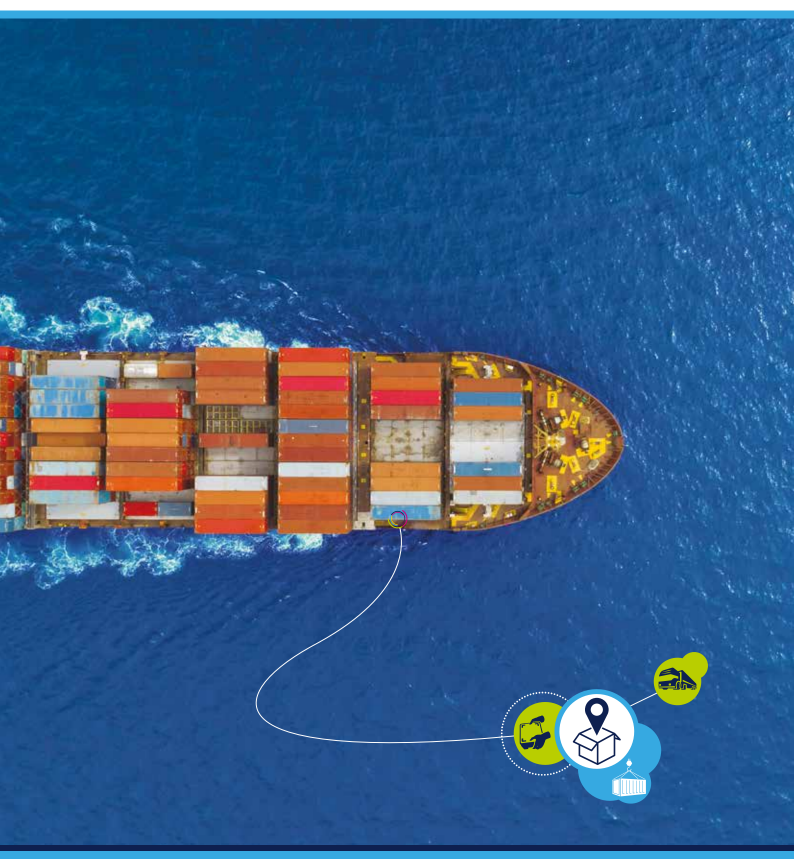


# Asset Tracking a Complete Solution from ST





In global manufacturing and commerce, raw materials, components and final goods travel long distances before arriving at the final destination. More than often, the value - direct or indirect - of any particular item warrants the cost associated with monitoring its condition - like detecting shocks or recording temperatures in a cold-chain for food storage and transportation - and track it all along the logistics chain.

Tracking relies mostly GNSS location technologies or wireless communications triangulation positioning, while the continuous monitoring of storage conditions is based on an array of sensors depending on the physical variables involved.

#### **APPLICATIONS AND SEGMENTATION**





Containers



Livestock monitoring



e-bike



Pet tracking





**Pallets** 



Racks



Luggage





**Industrial Logistic** 



Cold chain











Disposable













#### ST 360° PORTFOLIO DELIVERS 100% FLEXIBILITY







Vibration Orientation Free Fall detection

#### Temperature & Humidity



**Shipping Environment** Goods Status

#### Pressure



Take off and landing detection

#### Ranging sensor



**Objects** presence detection and counting



Signal Conditioning & Protection



**Analog** Including Signal Conditioning, Protections, ...



**Processing** 



Computation by STM32 Family



Connectivity







**BLE** 

Connectivity to gateway/tablet





DC/DC, LDO

Management

Power &

Energy

**Power Management** 



Long Range Connectivity to base stations/gateway Sigfox/LoRa







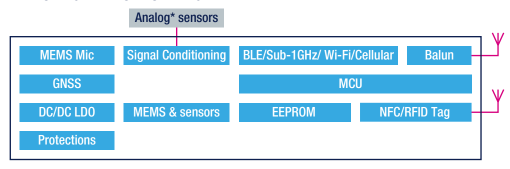
**Short Connectivity** to handheld devices

#### **Positioning**

Localization



#### TYPICAL ASSET TRACKING APPLICATION DIAGRAM



ST offering a wide extensive range of environmental sensors(temperature, humidity and pressure), inertial sensors (accelerometers, gyroscopes and magnetometers), proximity sensors. Besides ST provides a huge product portfolio for low-power wireless connectivity such as Bluetooth Low Energy and NFC as short range solution, UHF Reader, and for Low Power Wide Area Network (LPWAN) as LoRa and Sigfox, and easy to use solution for GNSS positioning receiver, that in addition to a wide range of motion, environmental and proximity sensors, low-power microcontrollers, EEPROM memories and high efficiency power management ICs, allow easily to build ultra low-power tracking solutions for pallets and containers.

#### PALLETS AND CONTAINER TRACKING END-NODE - APPLICATION EXAMPLES

Tracking Bluetooth Low energy and SigFox

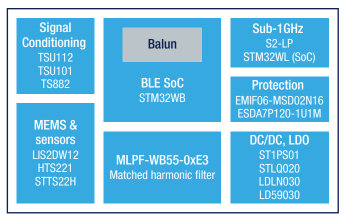
















## **Key Products**

#### **SENSORS**

To support the design of ultra-low-power tracking and monitoring solutions, ST offers an extensive range of temperature, humidity and pressure sensors, inertial measurement units (accelerometers, gyroscopes and magnetometers), proximity sensors.

Accelerometers				
H3LIS331DL	High-g shock accelerometer			
IIS3DHHC IIS2ICLX	Inclinometer			
IIS2DH*	Vibration			
LIS2DW12	Ultra-low power			
LIS2DTW12	With embedded temperature sensor			

Pressure Sensors			
LPS22HH	Precision pressure sensor		
LPS27HHW	Waterproof pressure sensor		

MEMS Microphones			
MP34DT05-A Digital microphone			

	iNEMO <sup>®</sup> Inertial Module	
LSM6DSx	6x IMU	

	Temperature & Humidity Sensors		
HTS221	Humidity & temperature sensor		
STTS751 STTS22H	Digital temperature sensor		
LM235 STLM20	Analog temperature sensor		

	FlightSense™ Ranging sensor		
VL6180X	Proximity sensor and ALS		
VL53L0X	Ranging sensor		
VL53L1X	Long distance ranging sensor		

Note: \* Coming soon

#### MICROCONTROLLERS & MICROPROCESSORS

The STM32 family of 32-bit microcontrollers based on the Arm® Cortex®-M processor is designed to offer new degrees of freedom to MCU users. It offers products combining very high performance, real-time capabilities, digital signal processing, low-power and low-voltage operation, as well as wireless connectivity, while maintaining full integration and ease of development.

The wide range of STM32 microcontrollers are based on an industry-standard core and come with a large choice of tools and software, making this product family ideal for both small projects or entire system platforms.

MPUs							STM32 MP1
High performance MCUs		STM32 F2		STM32 F4	STM32 F7 STM32 H7	STM32 H7	
Mainstream MCUs	STM32 FO STM32 GO	STM32 F1		STM52 F3 STM52 G4			
Ultra-low power MCUs		STM32 L1	STM32 L5	STM32 L4 STM32 L4+			
Wireless MCUs		asset tracking	applications	STM32 % STM32 % WL		1	
Arm® core	Cortex®-M0/M0+	Cortex®-M3	Cortex®-M33	Cortex®-M4	Cortex®-M7		Dual Cortex®-A7 & Cortex®-M4

#### **WIRELESS CONNECTIVITY SOLUTIONS**

ST's portfolio includes a variety of transceivers, network processors ICs and fully certified modules that support major technologies currently available for wireless connectivity including sub-1GHz long-range networks (6LowPan, WMBUS, SigFox and LoRaWAN), Bluetooth-Smart®, 802.15.4 ZigBee and OpenThread.

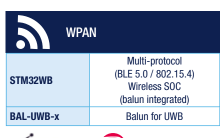


Sub 1GHz Sub-1 GHz		
S2-LP	Sub-1 GHz Transceiver Sigfox compatibility	
BALF-SPI2-01D3 BALF-SPI2-02D3	Balun for S2-LP	
STM32WL	STM32 Sub-GHz SoC	

Q	Posit	tioning
TESEO-LIV3		GNSS Module
		GNSS



Bluetooth Low Energy			
BlueNRG-2	Highly energy-efficient Bluetooth 5.0 Wireless SoC		
BALF-NRG-02D3	Balun & Filter for BlueNRG		
BlueNRG-M2	Bluetooth 5.0 Modules		
STM32WB	Multi-protocol (BLE 5.0/802.15.4) Wireless SoC		
MLPF-WB55-0xE3	STM32WB Filter		















## Complementary Products

#### **POWER MANAGEMENT**

ST is a leading supplier in power management and mixed-signal ICs for mobile applications, offering a wide range of products from simple power management ICs up to highly-integrated devices that mix power management blocks with advanced analog and digital functionalities.



\\\ \\\ Voltage regulators			
STLQ020	200 mA ultra-low quiescent current LDO		
LDLN030	Low Iq, ultra low noise 300 mA LDO with power good		
LDLN025	Low Iq, ultra low noise 250 mA LDO		
LD59030	Low Iq, ultra low drop 300 mA LDO		

#### SIGNAL CONDITIONING

STMicroelectronics offers a wide analog portfolio including high-performance amplifiers and comparators dedicated to the challenging industrial, automotive and consumer markets. The main features of our growing portfolio are low power, high precision and tiny packages. The range of products allows easy and fast integration of analog products. For more information visit www.st.com/opamps



TSZ12 Series Zero Drift CMOS Amplifier

- Very low offset 5 μV max
- Very low drift in Temperature 30 nV/°C

TSZ18 Series Zero Drift & Speed Amplifier

- Very low offset 25 µV max
- Very low drift in Temperature 0.1 µV/°C
- Excellent Speed/power ratio 3 MHz/1 mA
- TSU11 Series Nano-power Amplifiers Zero Drift
- 900 nA current Consumption
- Only 150 μV max input offset Voltage
- Operating from 1.5 V

TSU10 Series Nano-power Amplifiers

- 580 nA current consumption
- Operating from 1.5 V

TS88 Series Nano-power Comparator

- 200 nA current Consumption
- Operating from 0.9 V
- Push Pull & Open Drain

#### **PROTECTION**

ST's large portfolio of protection devices and ICs have passed all certifications, meeting or exceeding international protection standards for electrical hazards on electronics boards found in the demanding, industrial market. Standard and advanced innovative packages (flow-through  $\mu$ DFN, WLCSP and PowerQFN) keep board space to a minimum, helping improve layout options. For more info refer to https://www.st.com/en/protection-devices.html

Protection	
EMIF06-MSD02N16	SD card protection
ECMF02-4CMX8	USB DATALINE
ESDA7P120-1U1M	DC-DC protection
DSILC6-4P6	ESD protection for NFC Tag
EMIF03-SIM02M8	SIM card ESD protection and filter



## Design support

ST provides different hardware and software solutions to help designers in their job. Starting from the Product Evaluation Boards, that can be used to perform a comprehensive evaluation of ST's products, arriving to the **Solution Evaluation Boards** tailored to exploit one or more features of the application. Between these two families of evaluation boards, ST offers a fast and modular prototyping system, namely **STM32 Open Development Environment (ODE)**, which permits to combine STM32 microcontroller with a broad range of expandable boards to reproduce the desired set of functions for sensing, connectivity, power, audio, motor control and more.

The ST Software Development Tools complement the ST hardware ecosystem adding programming tools, firmware libraries, middleware and stacks to reduce the design complexity.

#### **KEY PLATFORMS**



#### **Solution Board**

STEVAL-SMARTAG1

#### **Firmware Packs**

FP-SNS-SMARTAG1 ST NFC Sensor mobile app



#### **STM32 ODE Approach**

NUCLEO-L053R8 X-NUCLEO-NFC04A1 X-NUCLEO-IKS01A2

#### **Target Applications**









BlueNRG-Tile - Bluetooth LE enabled sensor node

#### **Solution Board**

STEVAL-BCN002V1B

#### **Firmware Packs**

STSW-BLUETILE-DK STBLESensor

#### **Target Applications**











sensor ready-to-go IoT Node

#### **Solution Board**

STEVAL-MKSBOX1V1

#### **Firmware Packs**

FP-SNS-STBOX1

#### **Target Applications**









**Firmware Packs** FR-ATR-SIGFOX1

#### **STM32 ODE Approach**

NUCLEO-L053R8/L476RG X-NUCLEO-S2868A2/915A1 X-NUCLEO-IKS01A2/3

#### **Target Applications**









### **Solution Board**

STEVAL-STRKT01

## **Firmware Packs** FP-ATR-LORA1

#### **STM32 ODE Approach**

B-L072Z-LRWAN1 X-NUCLEO-GNSS1A1 X-NUCLEO-IKS01A2

#### **Target Applications**









**Firmware Packs** FP-ATR-TOMTOM

#### STM32 ODE Approach

NUCLEO-F401RE P-L496G-CELL01 2G/3G P-L496G-CELL02 LTE

#### **Target Applications**





