

# Discover ST's Unique GNSS Modules: Best-in-Class Performance, Competitive Price and Easy-to Design **Teseo-LIV3x** Family

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**Technology Tour 2019**

Boston, MA | November 5



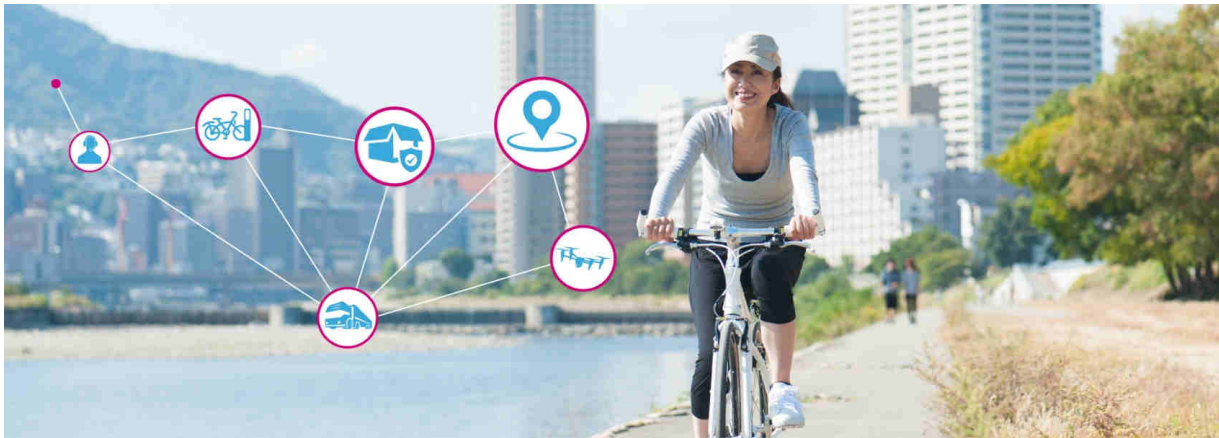


# Teseo-LIV3x GNSS Module

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**Best-In-Class** Multi-Constellation-based precision modules for numerous location-aware applications.

Teseo-LIV3x embeds TeseoIII single die standalone positioning receiver IC which leverages simultaneous multi-constellation GNSS (GPS/Galileo/Glonass/BeiDou/QZSS).

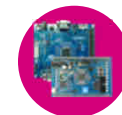


***Making your Design  
Easier and Faster  
at a Competitive Price***

**Full collateral package**



Evaluation  
Software



Evaluation  
Board



X-Nucleo  
Board for  
STM32



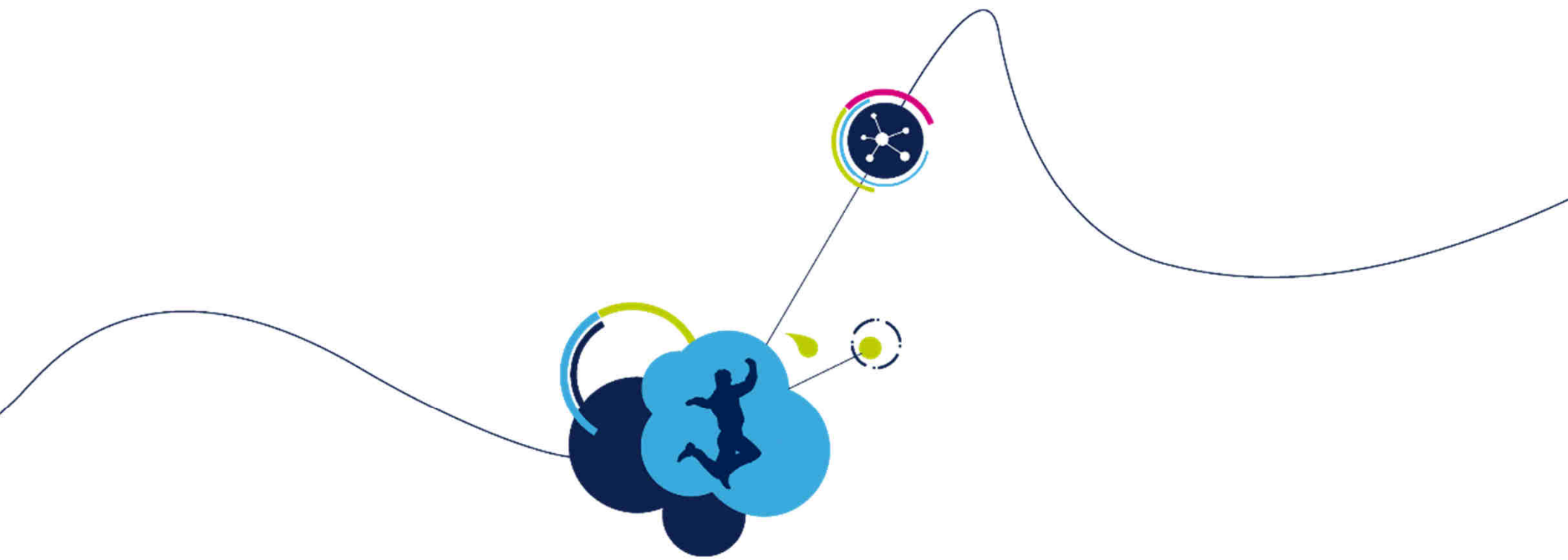
# Target Applications

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***Wearables, Pet and People Tracking,  
Assets and Fleet Tracking,  
Insurance OBD Dongles,  
Road Tolling, Anti-theft,  
Emergency calls, Drones,  
Precise timings and much more***

**Teseo-LIV3F, Teseo-LIV3R: GNSS modules** for industrial and IoT applications



# Teseo-LIV3x Overview



# Teseo-LIV3F

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## Key Features and Benefits



Multi-constellation

Low Power Modes



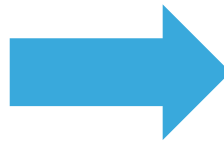
Assisted GNSS

Powerful ARM9 processor

Integrated Flash

Pre-loaded functions

Pre-Certified RF Module (CE,FCC,IC)



Best in class accuracy

Lowest Standby consumption

Reduce cold/warm TTFF

Concurrent functions

Free FW Configuration /upgrade and datalogging

Simplify design

Reduce design risks/costs/time



**Best-In-Class GNSS Module with Integrated Flash**



# Teseo-LIV3R

## Key Features and Benefits

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Multiconstellation\*

Low Power Modes



Assisted GNSS\*

Powerful ARM9 processor

Pre-loaded functions\*

Pre-Certified RF Module (CE,FCC,IC)



Best in class accuracy

Lowest Standby consumption

Reduce cold/warm TTFF

Concurrent functions

Simplify design

Reduce design risks/costs/time

***Best-In-Class GNSS Module (ROM version)***



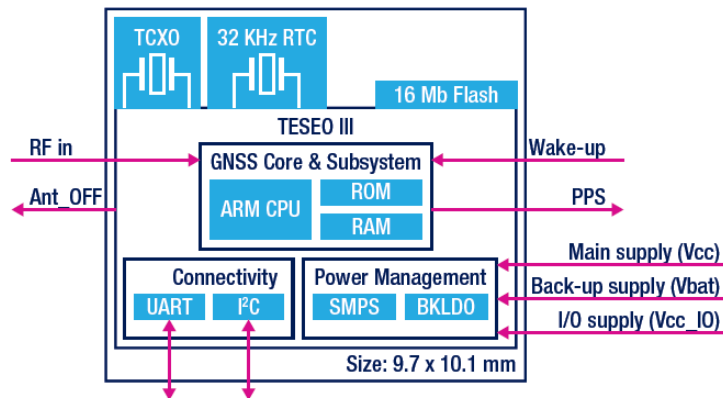
\*different features from Teseo-LIV3F



# Teseo-LIV3F Key Features

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- Tiny LCC18 package (9.7 x 10.1 x 2.3 mm)
- 2.1 to 4.3 V supply voltage range
- Operating temperature: -40 to 85 °C – Industrial qualified
- Simultaneous multi-constellation positioning
- Teseo-LIV3F: 16-Mbit embedded Flash memory for data logging and FW upgrades
- 75mW tracking power consumption; <15µA stand-by current including RTC backup
- TCXO 26MHz for fast TTFF , RTC 32KHz for maintaining accurate time



GND_RF	10	9	SYS_RSTn	
RF_IN	11	8	VCC	
GND_RF	12	7	VCC_IO	
AntOFF	13	6	VBatt	
VCC_RF	14	LIV3F	5	Wake_Up
Reserved	15	4	1PPS	
SDA	16	3	RX	
SCL	17	2	TX	
Reserved	18	1	GND	



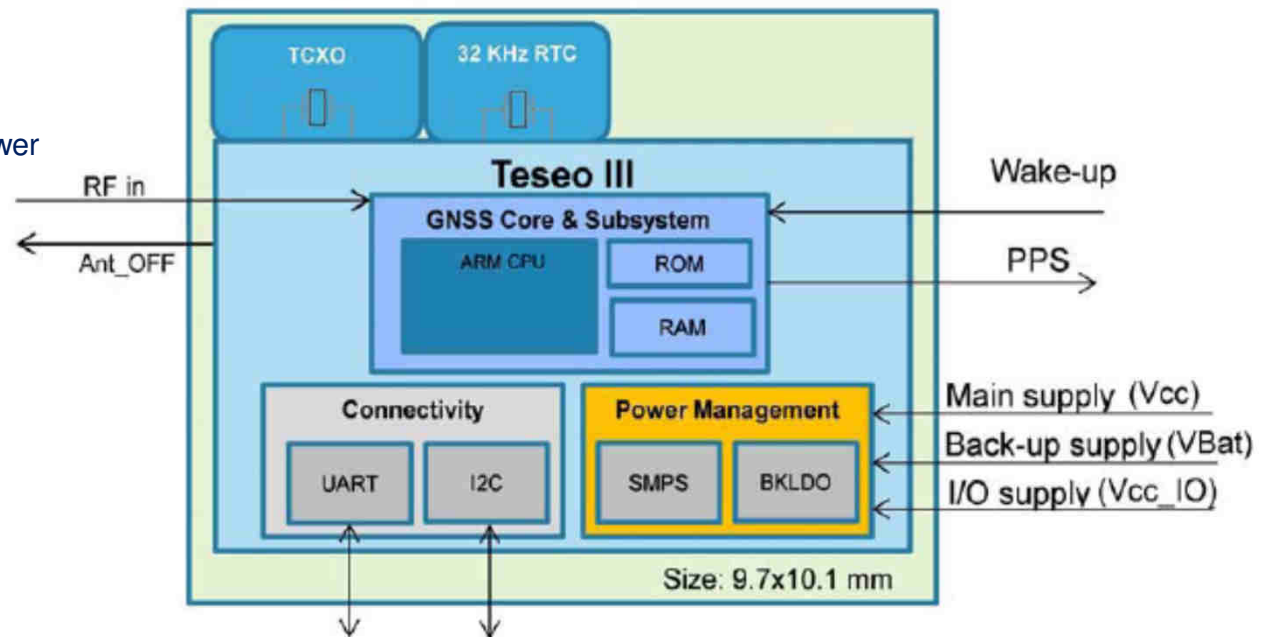
***Integrated ARM9 processor for Superior performance***



# Teseo-LIV3R Key Features

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- Tiny LCC18 package (9.7 x 10.1 x 2.3 mm)
- Simultaneous multi-constellation positioning
- 17  $\mu$ W standby current and 70 mW tracking power consumption
- TCXO 26MHz for fast TTFF , RTC 32KHz for maintaining accurate time
- 2.1 to 4.3 V supply voltage range
- Operating temperature:  $-40$  to  $85$   $^{\circ}$ C

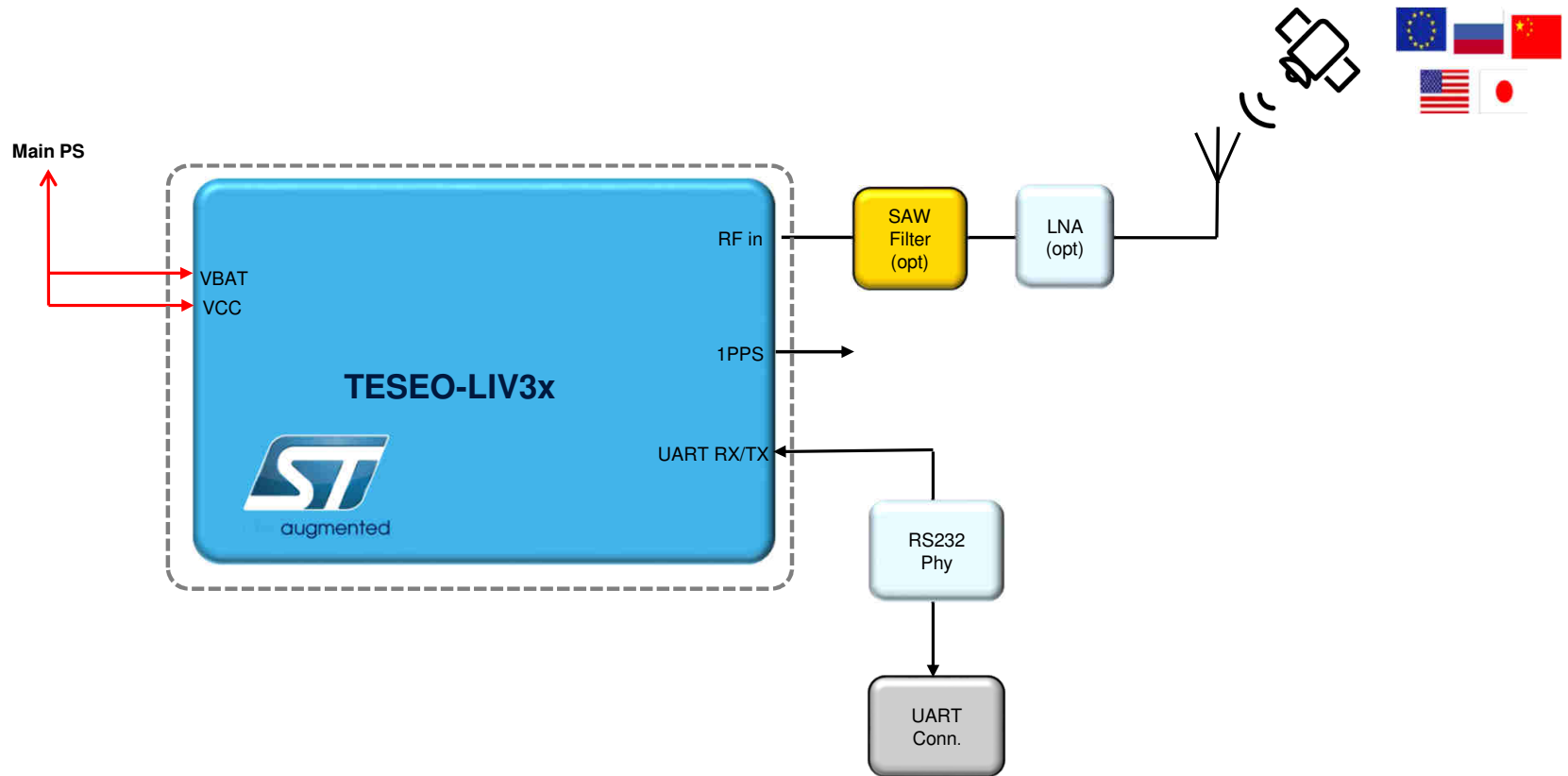


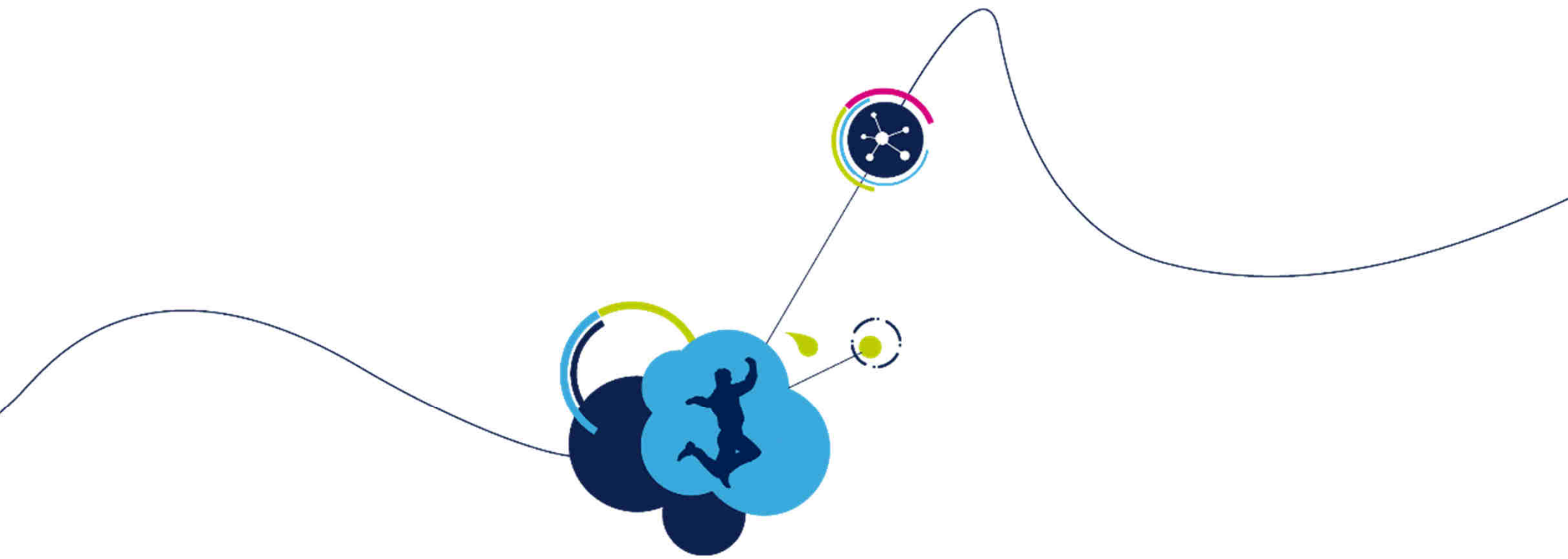




# Simple Design, minimal BOM

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# Teseo-LIV3

## Performance & Features



# GNSS

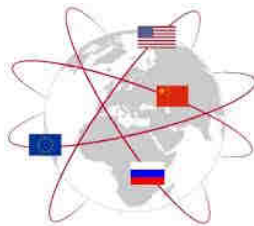
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## Multi constellation

**GPS** (USA), **GLONASS** (Russian), **Beidou** (Chinese)

**Galileo** \* (European)

Up to 3  
simultaneous  
active  
constellations



\* Teseo-LIV3F only

## Differential-GPS

**S-BAS** (satellite-based augmentation system):

**WAAS** (USA), **EGNOS** (Europe), **MTSAT** (Japan), **GAGAN** (India),

**QZSS** (Japan & Australia)

**RTCM** v3.1



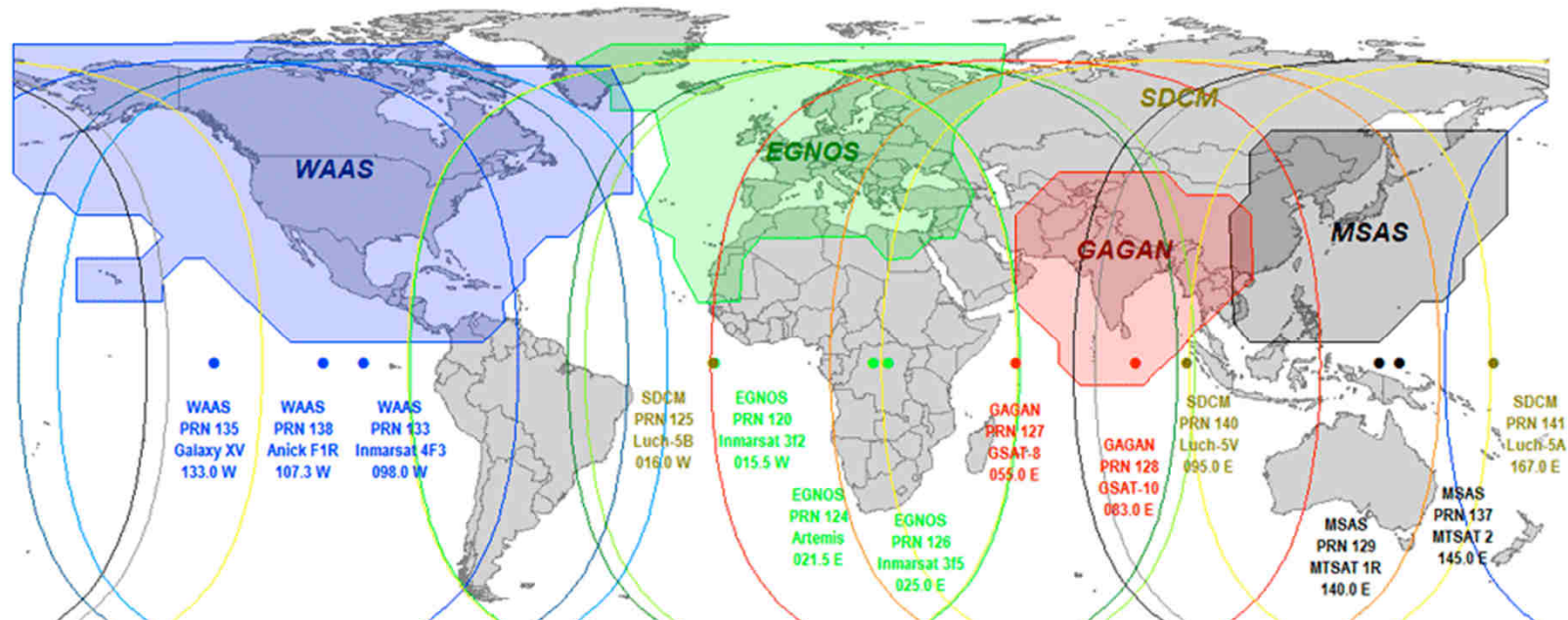
## Algorithm

Teseo-LIV3 has **NOT** a reduced GNSS algorithm capability

On Teseo-LIV3, ST provides the **same** algorithm car-makers use.

# Satellite Based Augmentation Systems (SBAS)

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## SBAS Benefits:

- Accuracy – Provide wide-area corrections (Ionospheric, GPS satellite timing & orbit) for reducing GNSS ranging errors
- Integrity – Fast detection & indication to receivers when satellite signal errors occur
- Availability – If ranging signal is transmitted from SBAS satellite



# GNSS Performance

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	Condition	GPS & GLONASS	GPS & BeiDou	GPS & Galileo
Time To First Fix (s)	Cold start	< 32	< 36	< 30
	Warm start	< 25	< 29	< 26
	Hot Start	< 1.5	< 2.5	< 2
Accuracy (CEP 50%)	Velocity (m/s)	0.01	-	0.01
	Heading (deg)	0.01	-	0.01
	Horizontal position with AGNSS (m)	< 1.8	< 1.5	-
	Horizontal position with SBAS (m)	< 1.5	-	-
Sensitivity (dBm)	Tracking	-163	-163	-163
	Navigation	-158	-158	-158
	Reacquisition	-156	-156	-156



# Assisted GNSS

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## Self Trained\*

**ST-AGNSS** predicts satellite data based on previous observation of satellite broadcast data

Internet **NOT** needed

**6-days prediction**

**Available for free**

TTFF ~1-4sec

## Predicted\*

**P-AGNSS** predicts satellite data based on data downloaded by an assistance server

Internet **NEEDED**  
(8kB data per download)

**14-day prediction**

**Assistance server available for free**

TTFF ~1-4sec

## Real-Time

**RT-AGNSS** uses real-time satellite data downloaded by an assistance server

Internet **NEEDED**  
(6kB data every 2hrs)

**Continuous/RealTime**

**Assistance server available for free**

TTFF <= 1sec



\* Teseo-LIV3F only



# Low Power Modes

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## Continuous Fix \* (GPS+GLONASS)

### Adaptive

Dynamic Constellation switching and reduced tracked satellites (switching based on EHPE)

**GLONASS RF OFF when not needed (use GPS)**

### Cycle

Dynamic change duty-cycle of RF channels and Base-Band (duty-cycle period based on EHPE)

**~70% of time RF-channels and Base-Band are off**

## Periodic Fix (GPS only)

5sec to 18hour fix period in Standby mode or OFF when not active

**Lowest Average Power Option**

## Fix On Demand

Device always in standby

GNSS woken-up through the wakeup-pin based the host's needs

**Lowest Power Option**



\* Teseo-LIV3F only

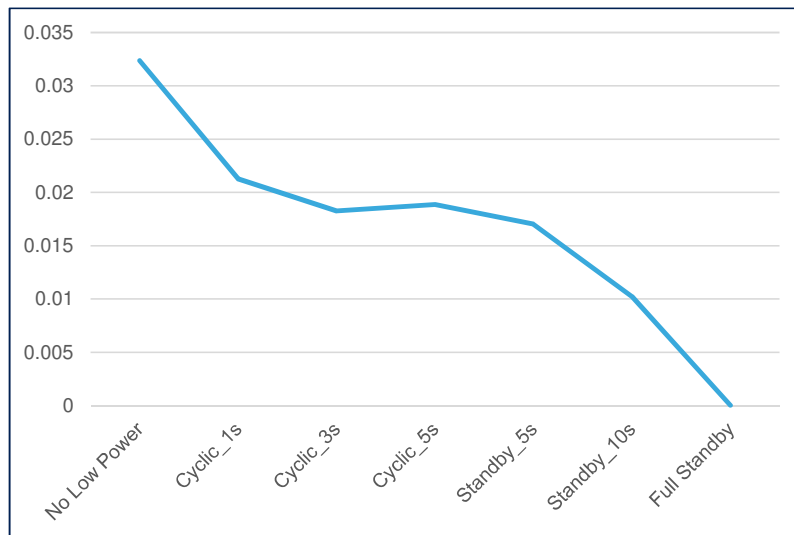
***Teseo-LIV3F has the lowest standby power consumption***



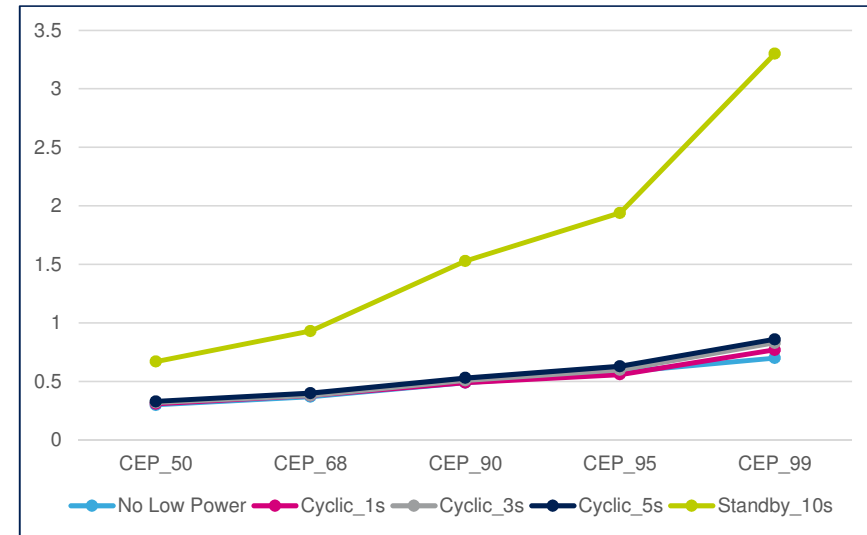
# Low Power Curves

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- IoT application tradeoffs:
  - Fix Frequency
  - Average Power
  - Accuracy



Average current consumption (A)



Accuracy - CEP%





# Flash\* advantages

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## Firmware Update\*

New GNSS library can be provided on [www.st.com](http://www.st.com) to improve and/or fix the GNSS device to guarantee longevity to a product in the field

## Firmware Configuration & GNSS data\*

The whole configuration and GNSS data sit on flash.

Battery backup

**Not needed**

Host doesn't need to re-configure the module and download GNSS data on each start-up

## Ready to be used

Configured and programmed with our best solution

**NO SDK required**



\* Teseo-LIV3F only



# Standard Applications

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## Datalogging\*

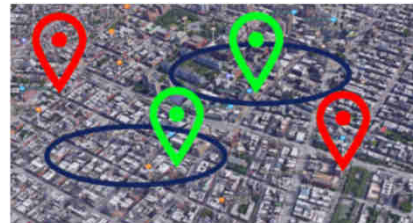
saves lat/lon to flash for  
retrieval by host



Up to 12h data logging (1Hz)  
Logged data-fields configurable  
Memory full alarm

## Geofencing

notifies when lat/lon is  
close to a defined circle



Up to 8 configurable circles  
Crossing fence alarm

## Odometer

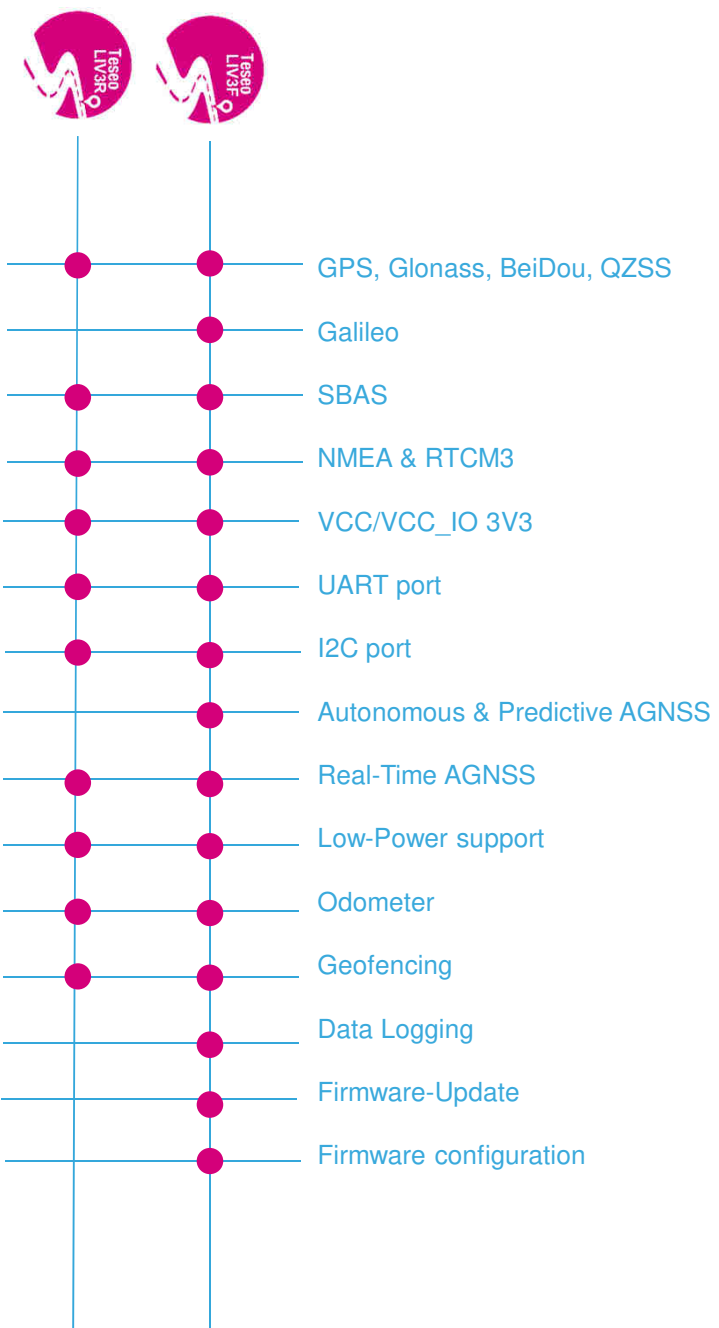
computes distance  
travelled from position &  
velocity data

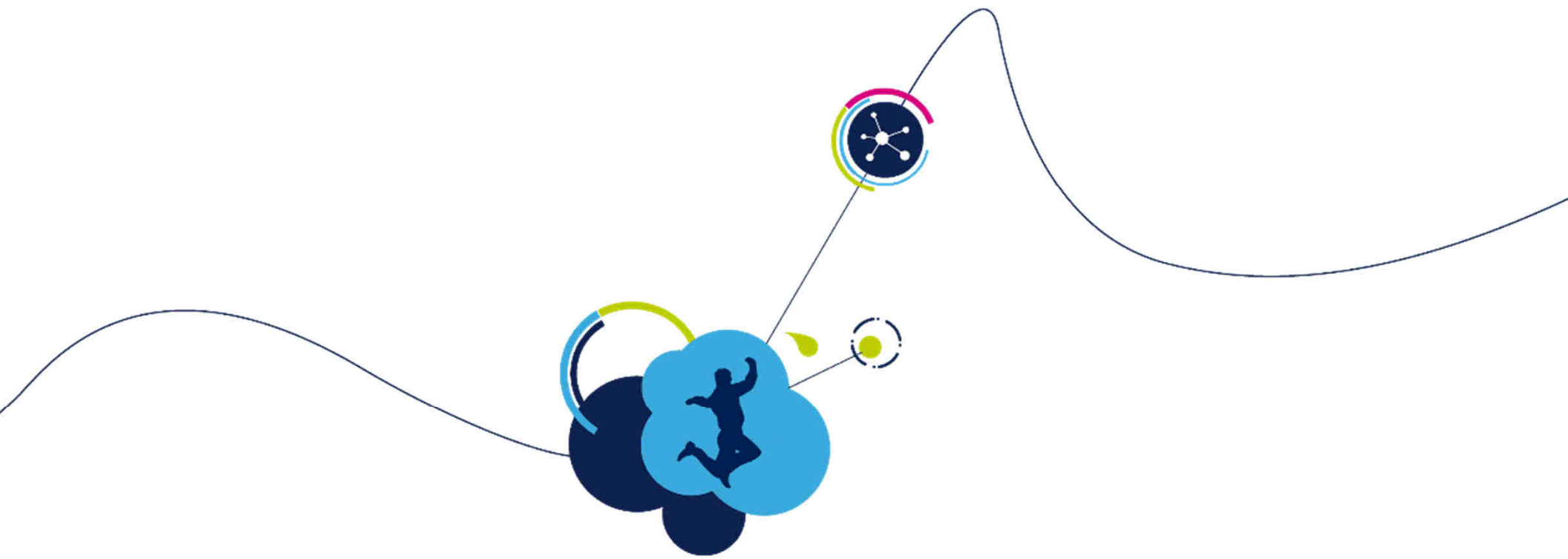


Up to 3 TRIP counters  
Distance achieved alarm

# Teseo-LIV3x variants

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# Teseo-LIV3 Ecosystem



# Teseo-LIV3 – Platform Ready

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STM32<sup>+</sup>  
CubeMX



ANDROID



ARMmbed



Device Driver created for several platforms to speed-up development and time-to-market



# Teseo-LIV3 – Application Ready

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Fast prototyping



Server - Assisted GNSS



 Smart tracker

Several STM32 applications ready to be used  
to speed-up development and time-to-market



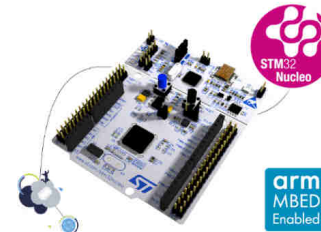
# HW Tools

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## X-Nucleo-GNSS1A1

For development on STM32 based design, Teseo-LIV3F based

- Compatible with
  - STM32 Nucleo boards:
    - NUCLEO-F401RE
    - NUCLEO-L073RZ
    - NUCLEO-L476RG
  - Arduino boards
- Protocols: NMEA
- Interfaces:
  - 1 UART
  - 1 DDC (I2C compliant)
  - Digital I/O configurable timepulse
  - 1 EXTINT input for Wakeup



## EVB-LIV3F / EVB-LIV3R

For complete evaluation of GNSS solution with Teseo-Suite, including power consumption measurement:

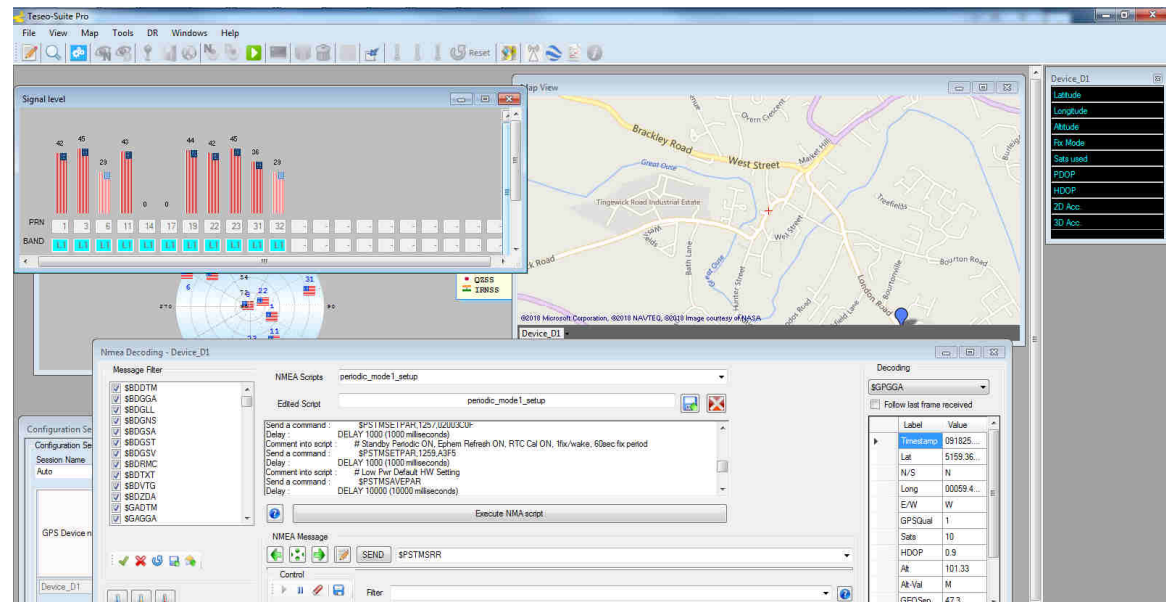
- Protocols: NMEA
- Interfaces:
  - 1 UART
  - 1 DDC (I2C compliant)



# SW Tools Teseo Suite

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- View/Record/Playback
- NMEA & DEBUG
- View Graphics charts
  - Position
  - CNO
  - Sky view
  - Map view
- Send Commands
- Dedicated panels:
  - Assisted GPS
  - FW configurator
- TEST plan
- Embedded TOOLS:
  - FW Upgrade



**Free, Powerful, Easy PC-Windows SW Suite.**  
**For evaluation, development and FW configuration updates.**





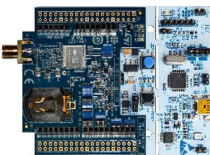
### Teseo-LIV3x

Datasheet	Software User Manual
Hardware User Manual	Videos training
Application Note	



### EVB-LIV3x

Datasheet	Schematic/BOM/Gerber
User Manual	Quick Start Guide



### X-Nucleo-GNSS1A1

Datasheet	Schematic/BOM/Gerber
User Manual	Device driver



### Teseo Suite PC Tool

Datasheet	Videos training
Quick Training Guide	User Manual

# The Goods

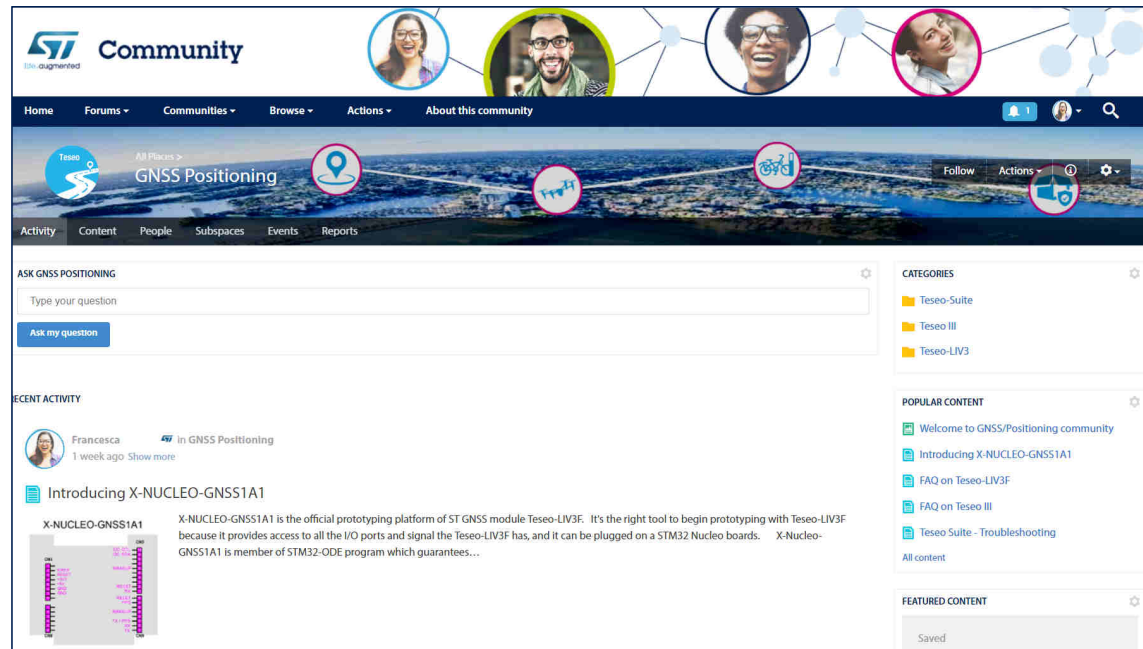


Learn more:  
[www.st.com/gnssmodules](http://www.st.com/gnssmodules)

# Join us in the ST GNSS community

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- Get involved in the ST GNSS community
- Share ideas
- Ask questions



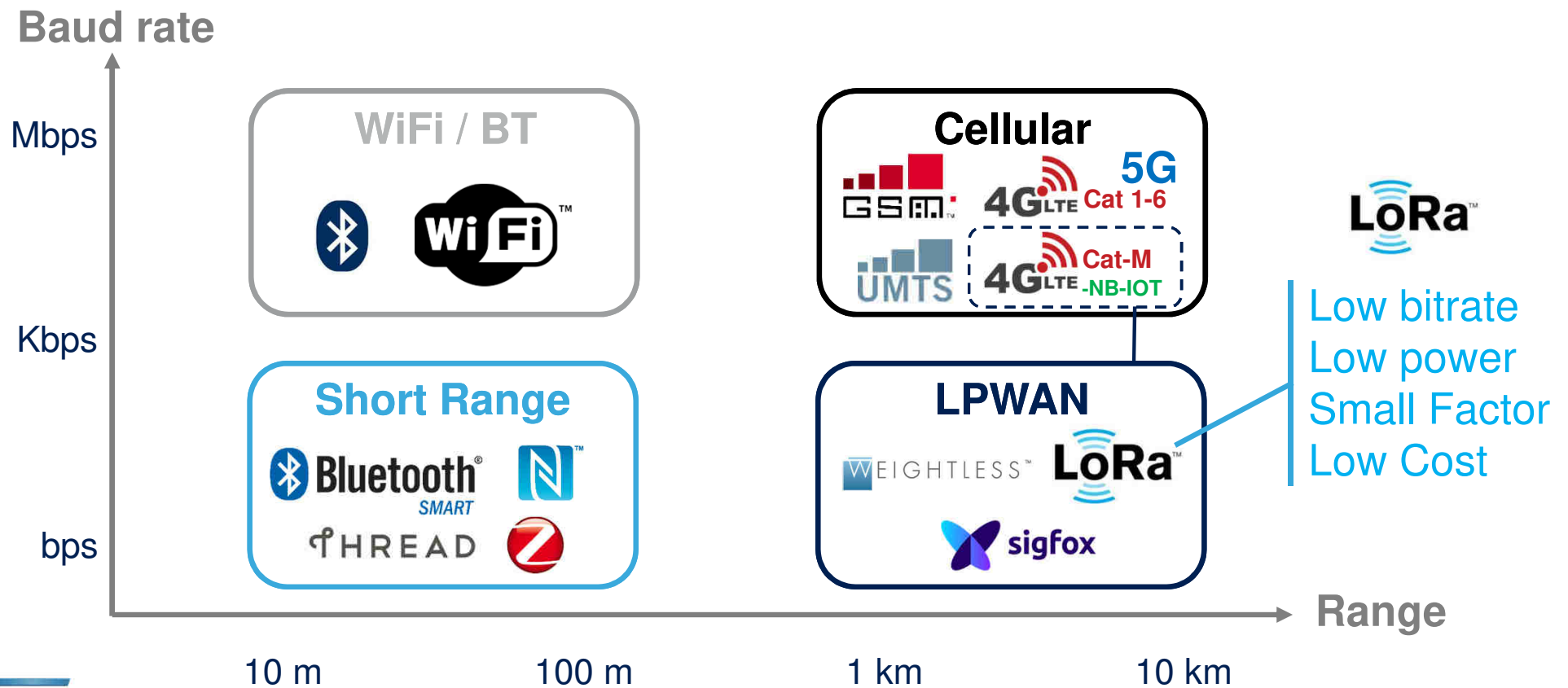


# GNSS Teseo-LIV3F based LoRa<sup>®</sup> Asset Tracker

*(in collaboration w/MDG group, Marc Hervieu)*

# Communication Technologies - Overview

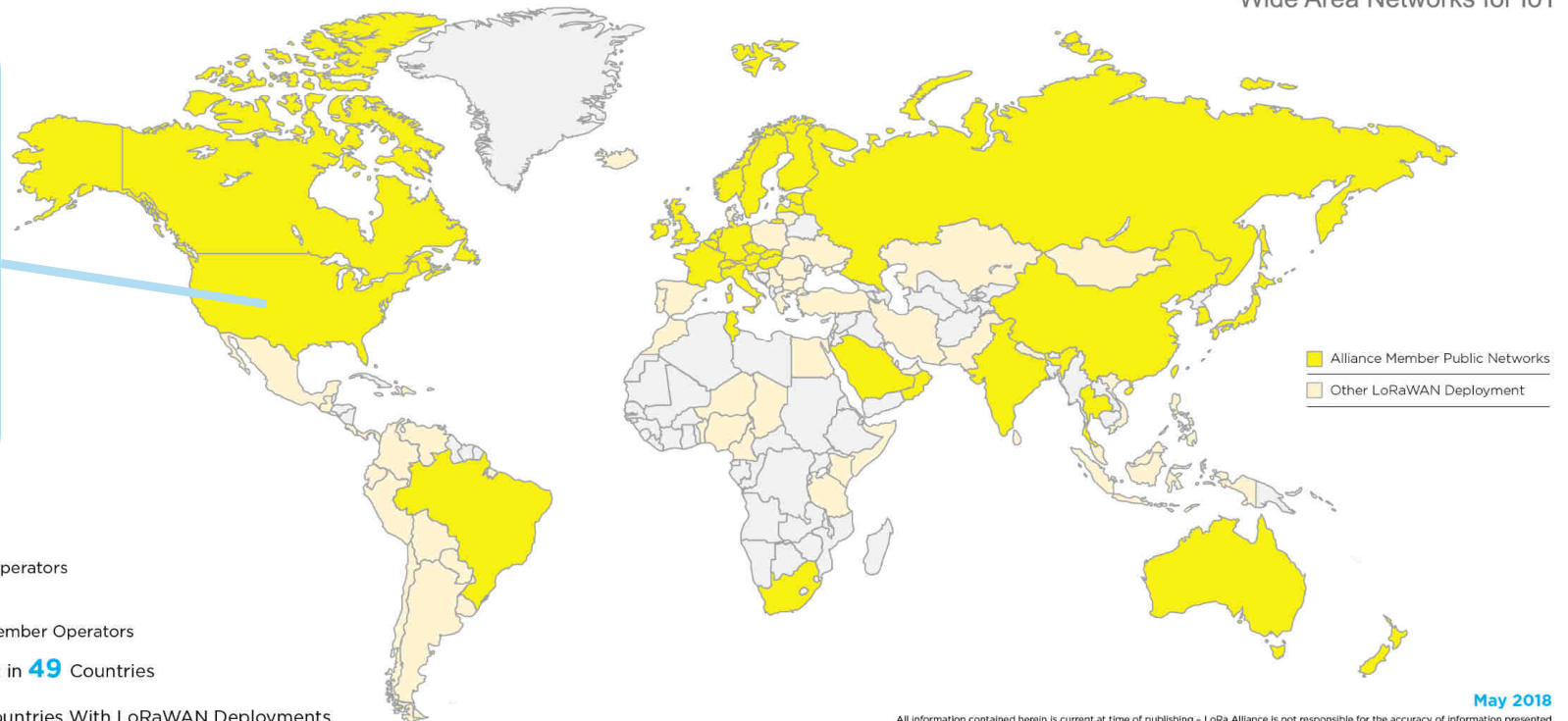
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# LoRa® Network Deployments

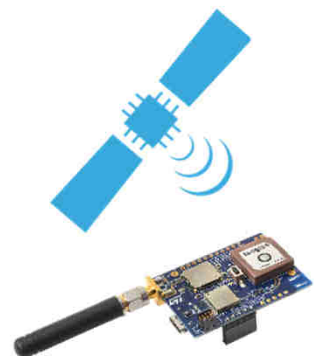
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## LoRaWAN™ NETWORKS





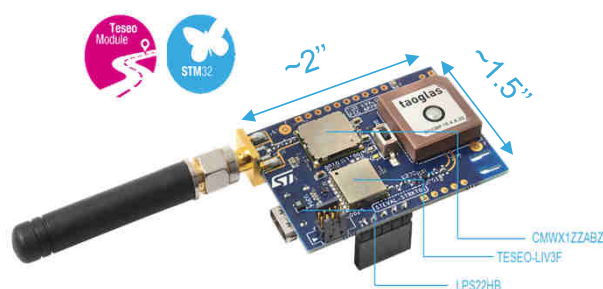
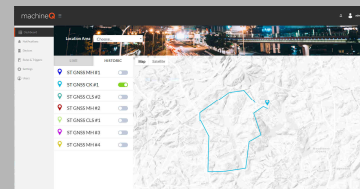
# ST LoRa® Asset Tracking Ref Design



MACHINE Q™  
IoT Gateway



mQPortal



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Search for STEVAL-STRKT01

# ST LoRa<sup>®</sup> Asset Tracking Ref Design

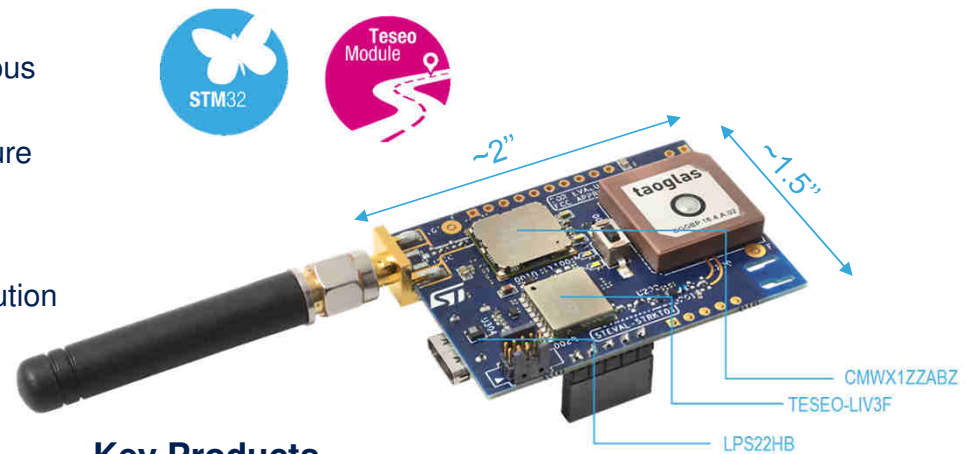
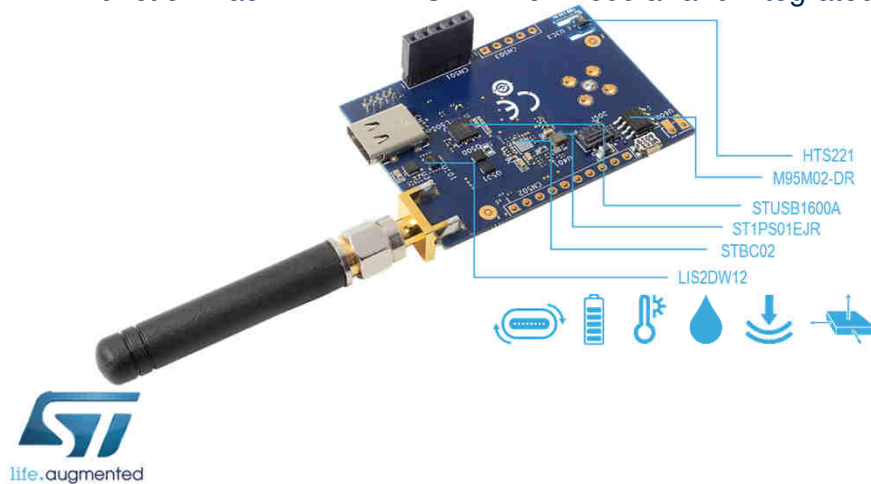
## STEVAL-STRKT01

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The perfect Small Form Factor Reference Design

### Key Features

- Optimized tracker solution over LoRaWAN network with simultaneous multi-constellation GNSS positioning and Geofencing support
- Battery-operated solution with smart power-management architecture
- Environmental and motion sensors / Data Logging
- IoT ST reference design with USB Type-C
- FW Function Pack **FP-ATR-LORA1** for modular and integrated solution



### Key Products

- **CMWX1ZZABZ**: LoRa<sup>®</sup> module
  - **STM32L072**, and SX1276 Semtech LoRa transceiver
- **TESEO-LIV3F**: GNSS standalone module based on TESEO III
- **STBC02**: Li-Ion linear battery charger with LDO and power path
- **ST1PS01EJR**: 400mA Nano-Quiescent<sup>™</sup> Synchronous step-down converter
- **STUSB1600A**: USB Type-C controller
- **LIS2DW12**, **HTS221**, **LPS22HB**: Motion and environmental sensors
- **M95M02-DR** EEPROM



# ST LoRa<sup>®</sup> Dev Kit Hardware

base board B-L072Z-LRWAN1

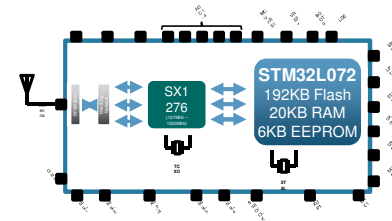
ST-Link  
Debugger

Arduino Connector

Published on [www.st.com](http://www.st.com)  
Search for B-L072Z-LRWAN1



**Murata<sup>®</sup> Module**  
**All-in-one Open**



## B-L072Z-LRWAN1

- Murata Module
  - Host: STM32L0
    - 20KB RAM, 192KB Flash, 6KB Eeprom
  - Radio: Semtech SX1276

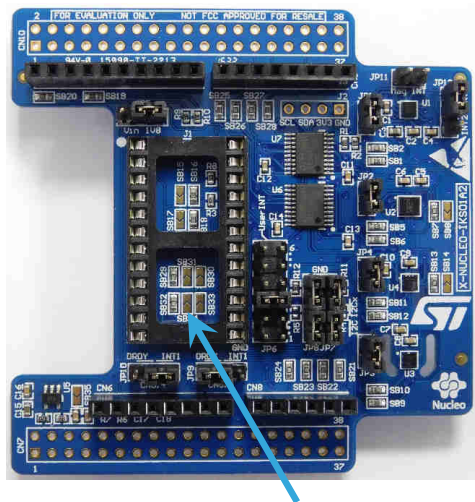




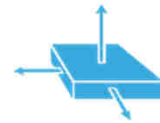
# ST LoRa® Dev Kit Hardware

## Sensor Shield X-NUCLEO-IKS01A2

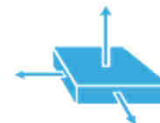
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Search for X-NUCLEO-IKS01A2



DIL-24 Extension



3D Accel. + 3D Gyro. (LSM6DSL)



3D Accel. + 3D Magno. (LSM303AGR)



Pressure (LPS22HB)



Temperature + Humidity (HTS221)

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# ST LoRa<sup>®</sup> Dev Kit Hardware

## GNSS board X-NUCLEO-GNSS1A1

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Search for X-NUCLEO-GNSS1A1



### **Teseo-LIV3F expansion board kit based on STM32 Nucleo:**

Compatible with STM32 Nucleo boards and Arduino boards

Protocol: NMEA

Interfaces: 1 UART, 1 DDC (I2C compliant), Digital I/O configurable time-pulse, 1 EXTINT input for Wake-up.



***Teseo-LIV3F module is an easy to use Global Navigation Satellite System (GNSS) standalone module, embedding TeseoIII single die standalone positioning receiver IC working simultaneously on multiple constellations (GPS/Galileo/Glonass/BeiDou/QZSS).***

# LoRa® Asset Tracking Function Pack

FP-ATR-LORA1

Published on [www.st.com](http://www.st.com)  
Search for FP-ATR-LORA1



## Key Features

- Complete firmware to connect an IoT node to a LoRaWAN network, sending geo-position coming from GNSS and environmental and sensor data
- Library supporting LoRaWAN 1.0.2 class A and USB
- Teseo-LIV3F based GNSS positioning and Geofencing.
- LoRaWAN keys provisioning via USB
- Power/Battery Management with low-power operating modes
- Data logging on external EEPROM



Application	Asset tracking Application		
Middleware	LoRaWAN Class A	USB	GNSS
Hardware Abstraction	STM32Cube Hardware Abstraction Layer (HAL)		
Hardware	STM32 Nucleo expansion boards X-NUCLEO-GNSSA1 (Connect) X-NUCLEO-IKS01A2 (Sense)		STEVAl-STRKT01 evaluation board
	B-L072Z-LRWAN1 development board		

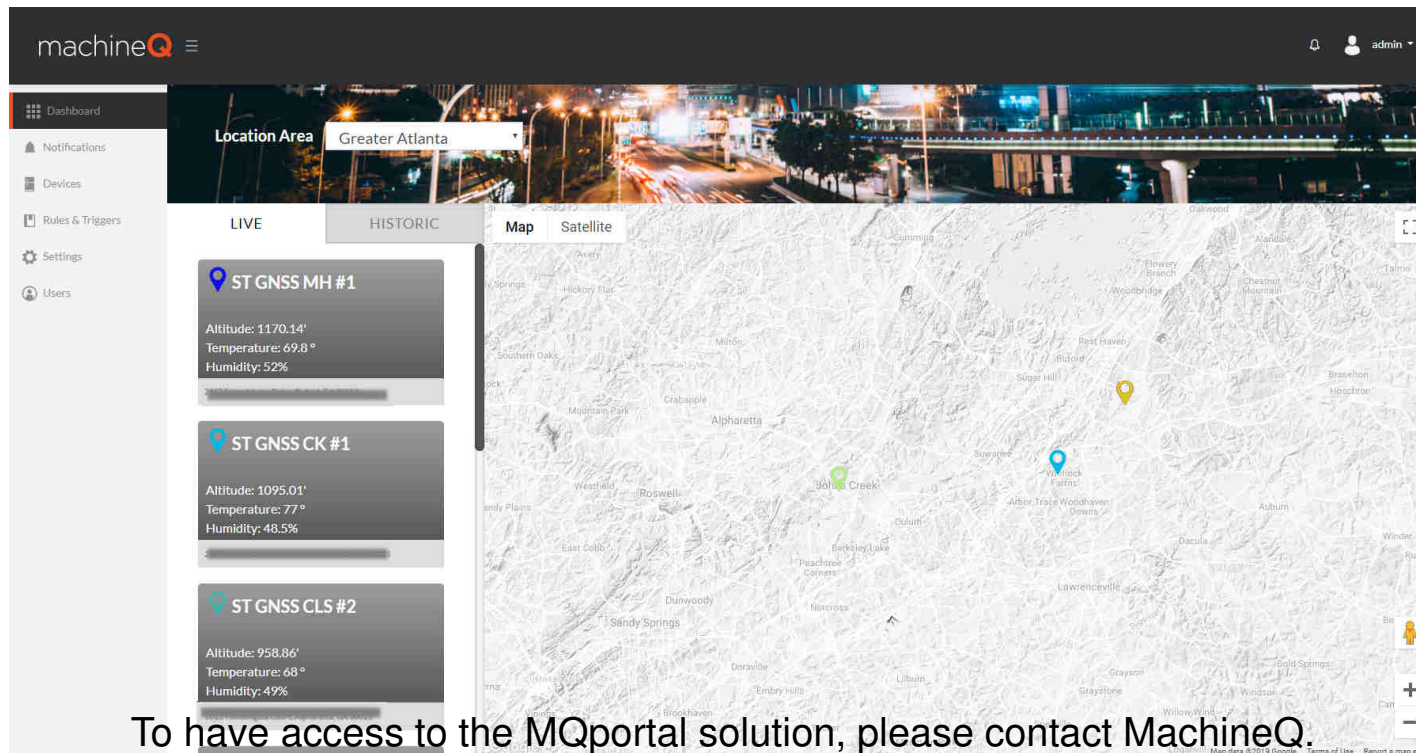


# Asset Tracker – MQportal UI

## Monitoring

## Sensor Monitoring

- Reverse address discovery based on GNSS location
- Monitor sensors (Altitude, Temperature, Humidity)

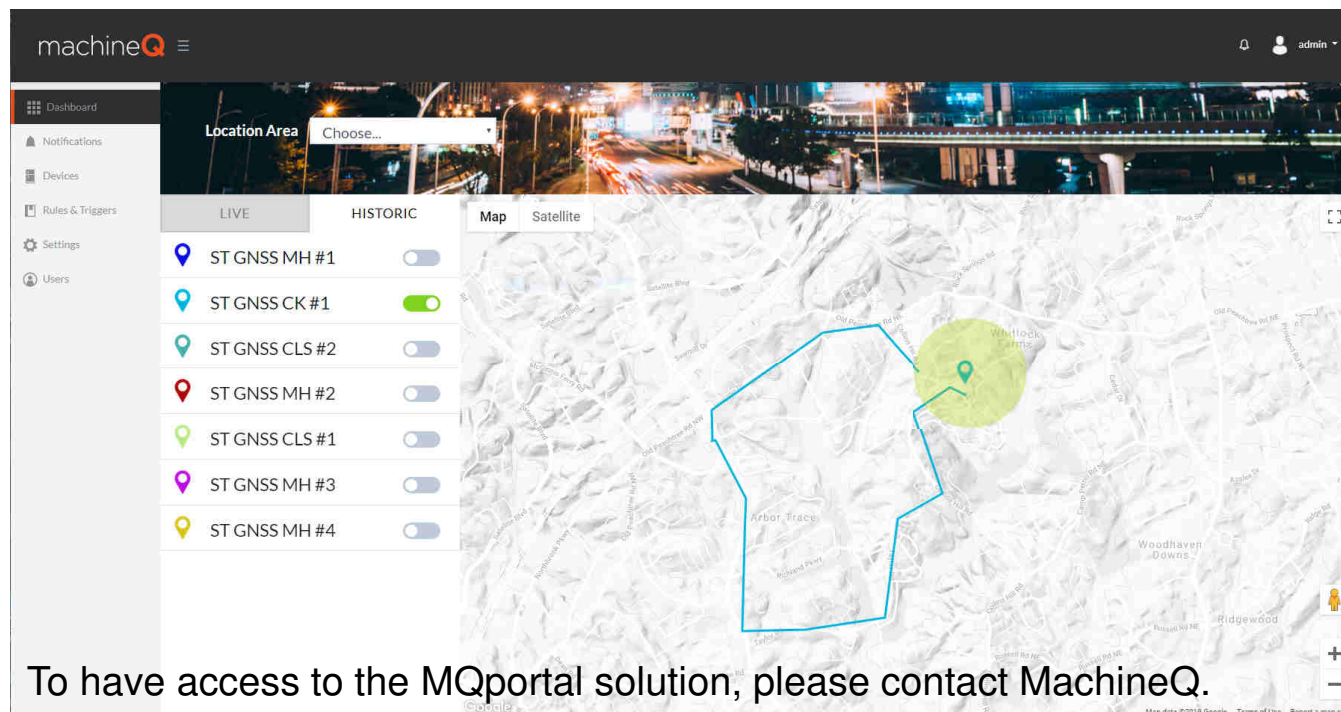


# Asset Tracker – MQportal UI

Historic Path

## Asset Tracking

- Inside LoRa Network → Track position near real time
- Outside LoRa Network → Store position & catch-up when connection restored
  - Keep track of the time to rebuild the path







# OSSO Pet Tracker Reference Design (in collaboration w/ Future)

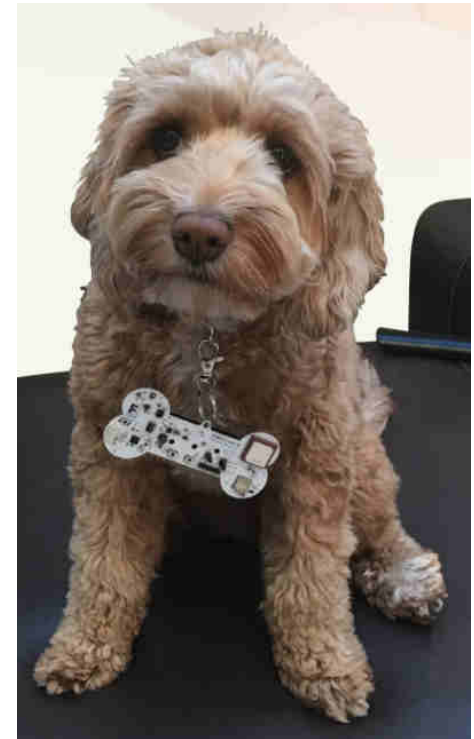


**FUTURE**  
Connectivity Solutions

# What is OSSO?

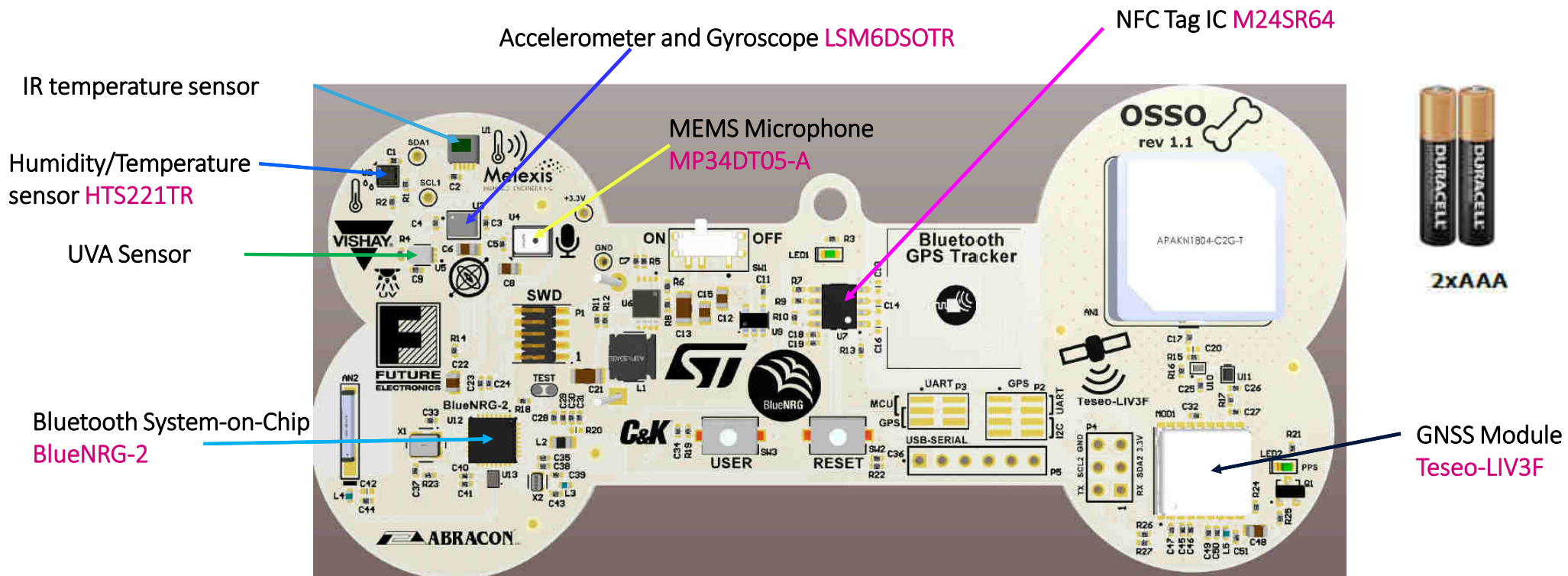
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- OSSO is the Italian word for “bone”
- OSSO is a Pet Tracking application Reference Design
- Created and designed by Future Connectivity Solutions and ST
- Accurate, Small and Light-weight, Bluetooth 5.0 compliant
- iOS and Android app functionalities:
  - Sensor Demo
    - ✓ Environmental demo
    - ✓ IR temperature demo
    - ✓ Accelerometer demo
    - ✓ Microphone demo
    - ✓ RSSI and battery demo
  - GPS Demo
    - ✓ Locate pet demo



# A closer look at OSSO

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thank you!

*If any questions please contact me at  
[max.nicotra@st.com](mailto:max.nicotra@st.com)*



life.augmented