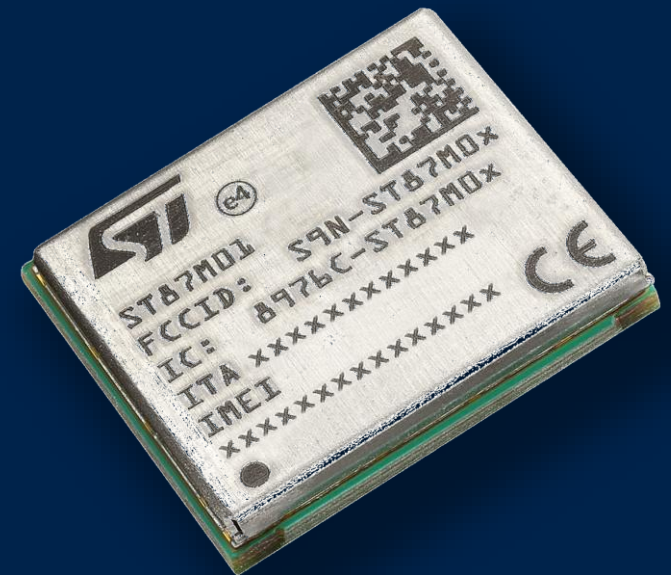
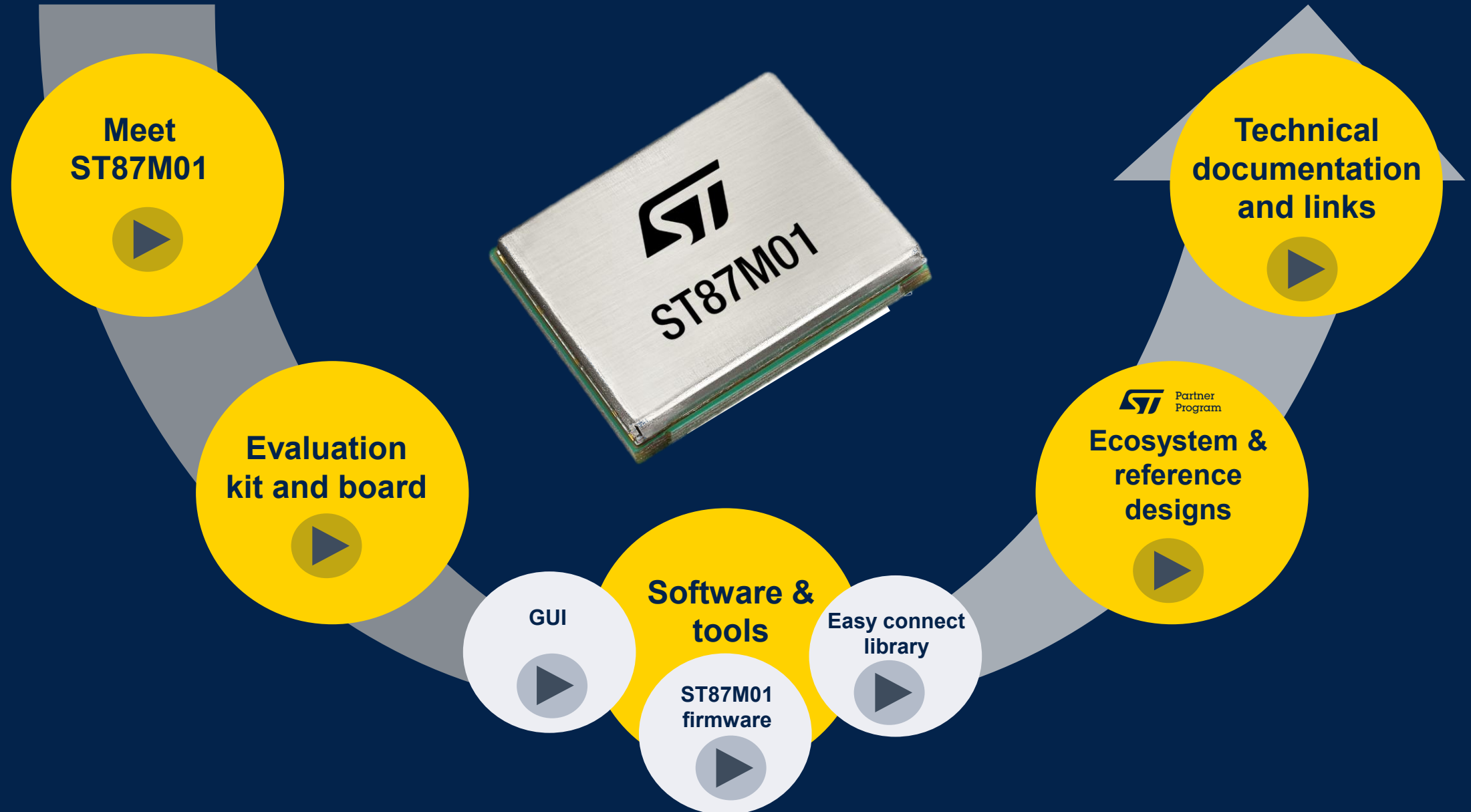




NB-IoT connectivity at the edge Getting started with ST87M01



Ultra-compact, low-power NB-IoT industrial module



Why NB-IoT?



Low power consumption



Deep indoor penetration



Low data rate



Reduced complexity



High security



Cost competitive



Smart metering



Smart industry



Asset tracking



Smart city / building

Answering today's key NB-IoT challenges

Millions of IoT devices need **reliable long-range connectivity** and **positioning** with minimal design complexity

Battery-powered, space-constrained devices need **multi-year lifetime** in a **very small footprint**

Long-lifecycle IoT deployments need **supply-chain control**, reliability and strong **security over time**, while mitigating geopolitical risk.

Developers need to **reduce risk** and **accelerate time-to-market** for new IoT products

All-in-one solution

LTE CatNB2, Release 15

NB-IoT + Wi-Fi
Positioning + GNSS

Ultra-compact and ultralow-power

The smallest NB-IoT & GNSS Rel15 module on the market



End-to-End ownership & security

100% of ST ownership of the NB-IoT SoC, RF-FE and Module Design

Complete NB-IoT ecosystem ready to use





ST87M01 fully certified module

Power consumption

PSM floor current (@ 2.5 V):

- < 1.8 μA (PSM < 6 h)
- < 1.2 μA (PSM > 6 h)

$I_{\text{OFF}} < 0.5 \mu\text{A}$

Overview

Fully certified module
Qualified radio by major EMEA MNOs
Extensive field tests executed across different regions

Module hardware

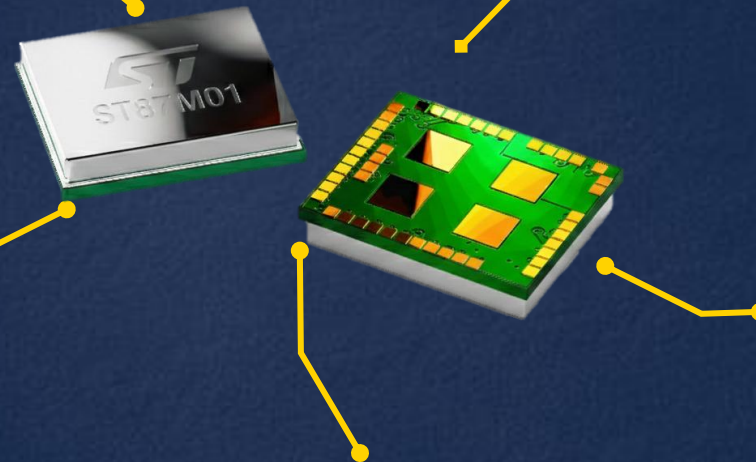
12.8 x 10.6 x 2.4 mm
Industrial grade GCF and PTCRB certification - 40 to + 85°C

NB-IoT modem

LTE Category NB2, Release 15
B1/B3/B5/B8/B20/B28 **certified for EMEA**
B14/B17/B18/B19/B25/B26/B65/B70/B71 compatible
Large set of AT commands over UART I/F (3GPP compatible & ST custom)

Embedded protocol stacks

CoAP/LWM2M
MQTT
HTTP/HTTPS
TCP/UDP DTLS
IPv4/IPv6



Different options to suit your needs



	NB-IoT	Extra ADC	GNSS	Wi-Fi Positioning	WMBUS	Embedded SIM**
● ST87M01-1001	✓	✓				
● ST87M01-1301	✓	✓	✓	✓		
● ST87M01-1000	✓					
● ST87M01-1100	✓		✓	✓*		
● ST87M01-1101	✓	✓	✓	✓*		
● ST87M01-11nX	✓	✓	✓	✓*		✓
● ST87M01-1400	✓				✓	

● Supported LTE FDD frequency bands: B1, B3, B5, B8, B20, B28

n: network operator identifier

X: customer identifier

*Wi-Fi localization requires a firmware upgrade to the version 2.7.0 minimum

**on-demand



[Discover ST87M01](#)



[Get samples](#)

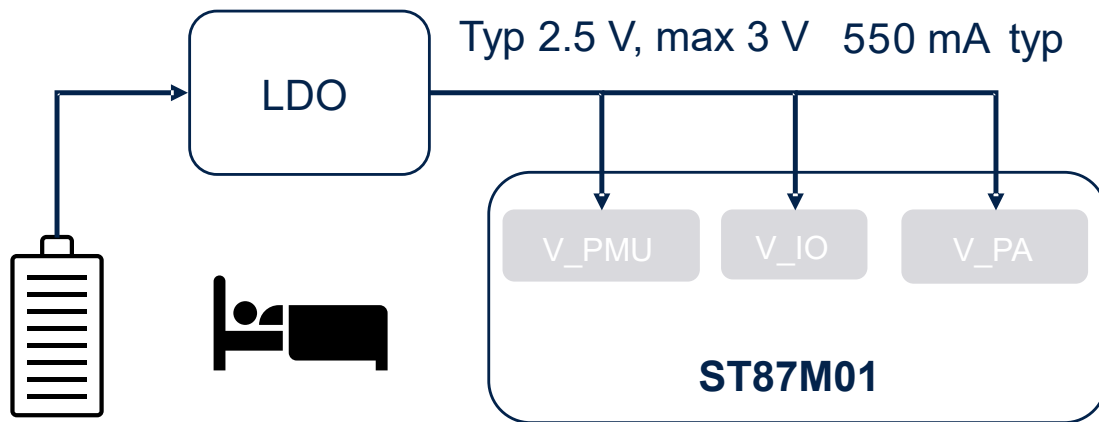
Globally certified and ready to deploy



- ✓ NB-IoT modem certified and ready to deploy
- ✓ No customer certification process needed on module
- ✓ 15 Year ST longevity commitment program

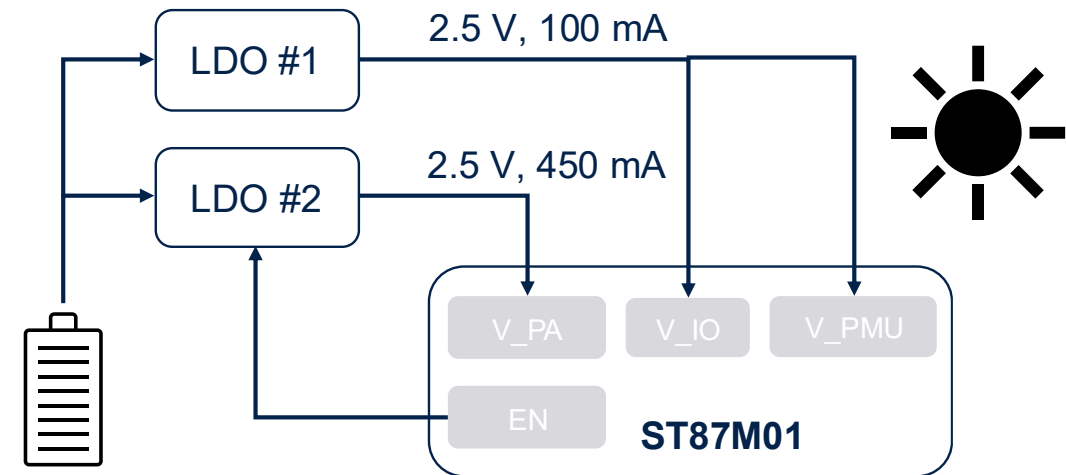
ST87M01 typical power management

Simplicity



- Always OFF applications (MCU to wake-up ST87M01)
- Recommended 2.5 V voltage supply for all rails
- The best solution if no constraints on power consumption
- Lowest BOM cost (compared to DC-DC)

Highest efficiency

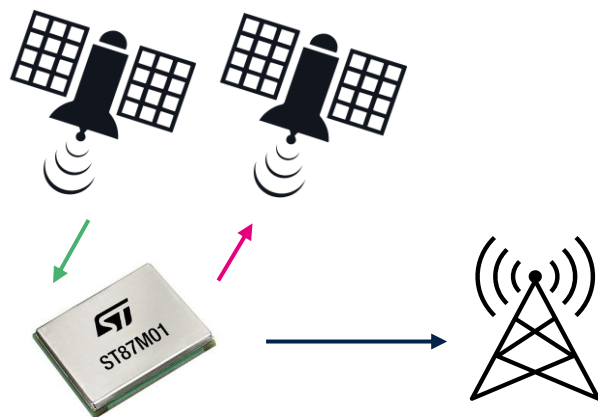


- Always ON applications with LDO #2 enabled in Tx only
- Require the same voltage for V_PMU, V_IO and V_PA
- Use Enable PIN to shut down LDO #2 during Tx sleep

GNSS & Wi-Fi positioning for full geolocation coverage

Outdoor geolocation

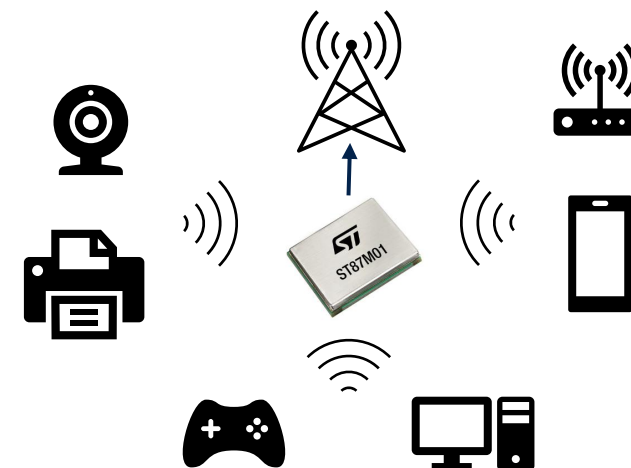
GNSS tracking



Can switch by leveraging the ST87M01 software-defined radio capabilities

Indoor geolocation

Wi-Fi positioning tracking



GNSS technology provides precise and reliable outdoor geolocation by leveraging satellite signals. The ST87M01 module receives and decodes signals from multiple satellite constellations, like GPS and Galileo, to determine accurate real-time positioning.

The **Wi-Fi positioning** feature enables precise indoor geolocation by detecting nearby Wi-Fi networks and taking SSID, MAC, and RSSI public information for accurate positioning. The collected data is then transmitted via the NB-IoT network to allow the customer to triangulate the asset location.

ST87 Energy Estimator (ST87-E²)

How to get the energy consumed of the product in unpredictable conditions?



The problem

- Energy consumption of an NB-IoT modem depends on the network conditions
- Network performance varies with operator settings
- Battery-powered products do not have the budget for real-time energy measurement

The solution

- ST87-E² is an application running inside ST87M01
- Thanks to ST87 design, we can monitor the activity of the modem and deliver its relevant energy consumption
- Target accuracy above 90%
- Customers are now able to get the remaining capacity

Wireless M-Bus implementation on ST87M01

Provides protocol switch on the field in case of poor NB-IoT coverage

- T1 & C1 modes fully operational,
- T2 & C2 ready

WM-Bus PHY layer hosted in ST87M01 as fallback DSP firmware vs NB-IoT

PHY layer EN 13757-4 Release 2013

Initial development on T1 and C1 modes (unidirectional) compatible with walk-by/drive-by receivers

Mode T1: FSK 100 kcps at 868.95 MHz – code 3 out of 6

Mode C1: FSK 100 kcps at 868.95 MHz – code NRZ

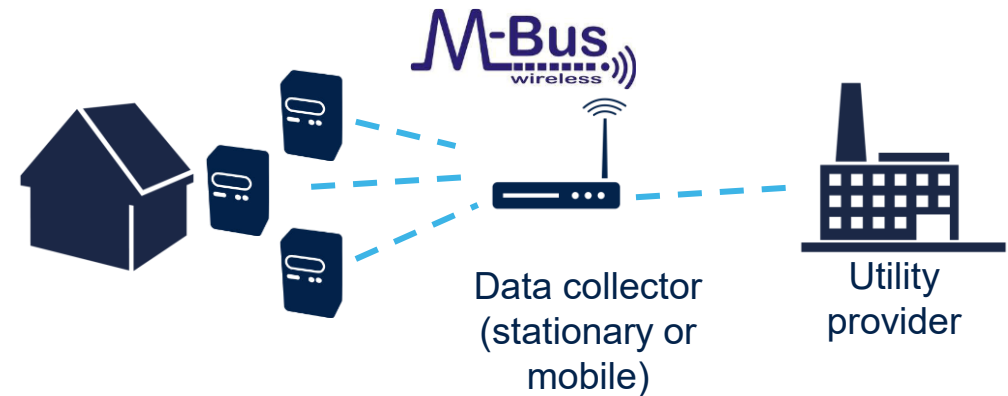
External host MCU running stack & application layer (OMS)

Main configuration



Poor NB-IoT coverage → the meter can revert to Wireless M-Bus to ensure that the utility doesn't lose data. The meter can periodically switch back to NB-IoT to verify whether the connectivity has been restored.

Backup configuration



ST87M01 easy evaluation with EVKITST87M01-2



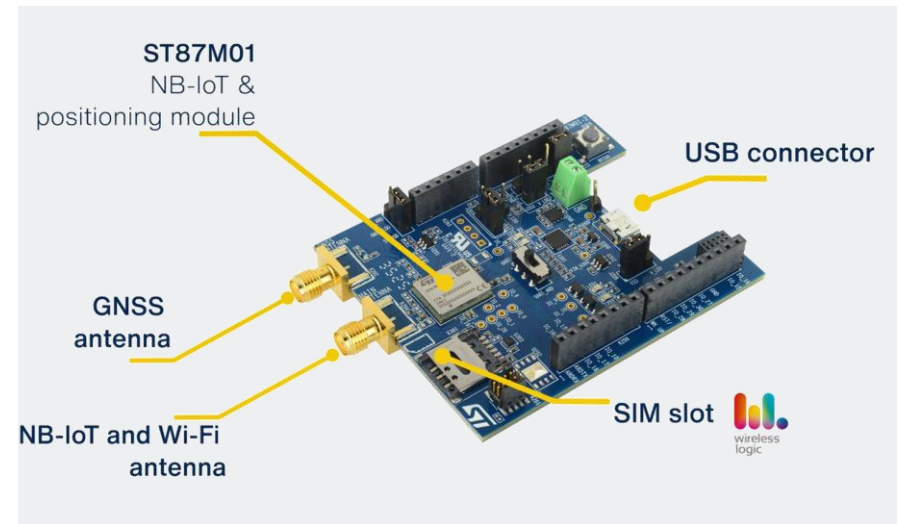
[Discover EVKITST87M01-2](#)

[Get your kit](#)

[Read the user manual](#)



Conexa IoT SIM card from Wireless Logic:
50 MB for 6 months free of charge with the evaluation kit



NB-IoT and W-MBus evaluation kit overview

EVST87M01W-1

Evaluation hardware

- EVST87M01W-1 evaluation kit specific for NB-IoT with Wireless M-Bus fallback
- User manual



CAD resources

- EVST87M01W-1 BOM
- EVST87M01W-1 schematic
- EVST87M01W-1 PCB layout
- Hardware user manual

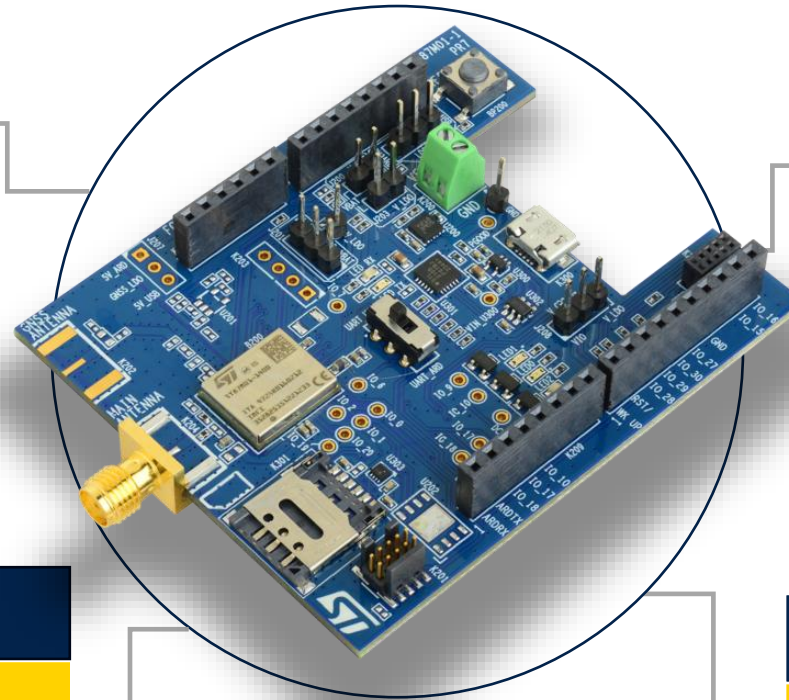


Documentation

- AT commands user manual
- Application notes (GNSS, MQTT, startup, TCP IP/UDP)
- Datasheet / data brief

Tools & software

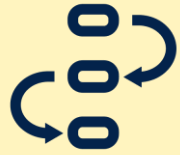
- ST87M01 GUI
- User manual



[Discover
EVST87M01W-1](#)

STSW-ST87MGUI

ST87Mxx startup package



Easy installation and intuitive GUI

Windows tool that installs without admin rights and offers an easy-to-use graphical interface to control ST87Mxx modules.



Complete ST87Mxx feature control

Single environment to manage firmware download, AT command console, GNSS/Wi-Fi positioning, spectrum, ST Engineering trace, and diagnostic tools.



Integrated documentation and user guides

Startup package includes built-in user guides and reference material to simplify setup and accelerate ST87M01 evaluation.

ST87MGUI GUI for a seamless navigation experience

Console

- Send single/group of AT commands by specifying a "Text Script" file

Configuration panel

- Define commands shortcuts buttons

Download panel

- Program firmware images into the module

Trace panel

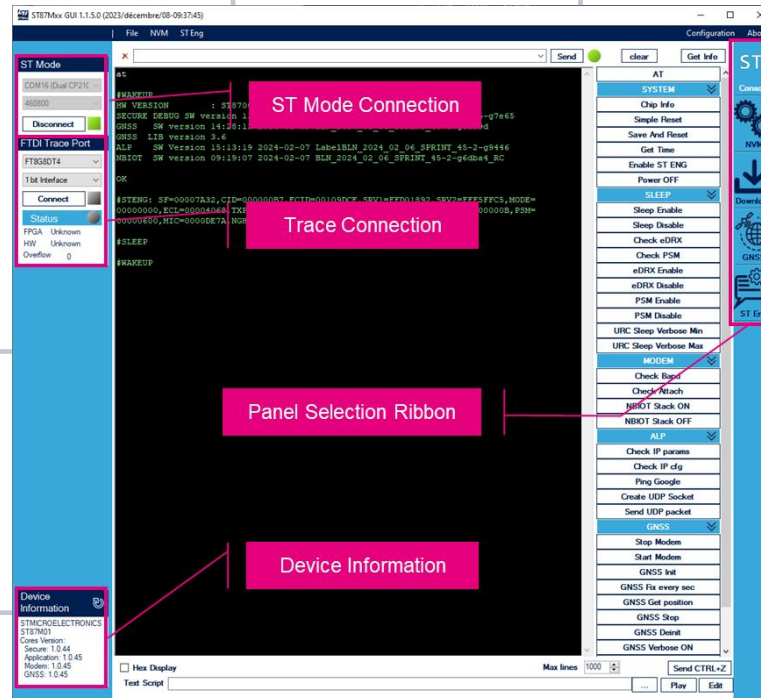
- Manage module debug trace capabilities

GNSS panel

- Manage positioning services

ST Eng panel

- Manage NB-IoT network / radio link information




[Download
ST87Mxx startup
package](#)


[Read the
databrief](#)

ST87M01 firmware

Firmware bundle for the STSW-ST87M01 module family

The module supports the following three types of bundles:

Type 1 = NB-IoT

Type 2 = NB-IoT & GNSS & Wi-Fi positioning

Type 3 = NB-IoT & WMBUS

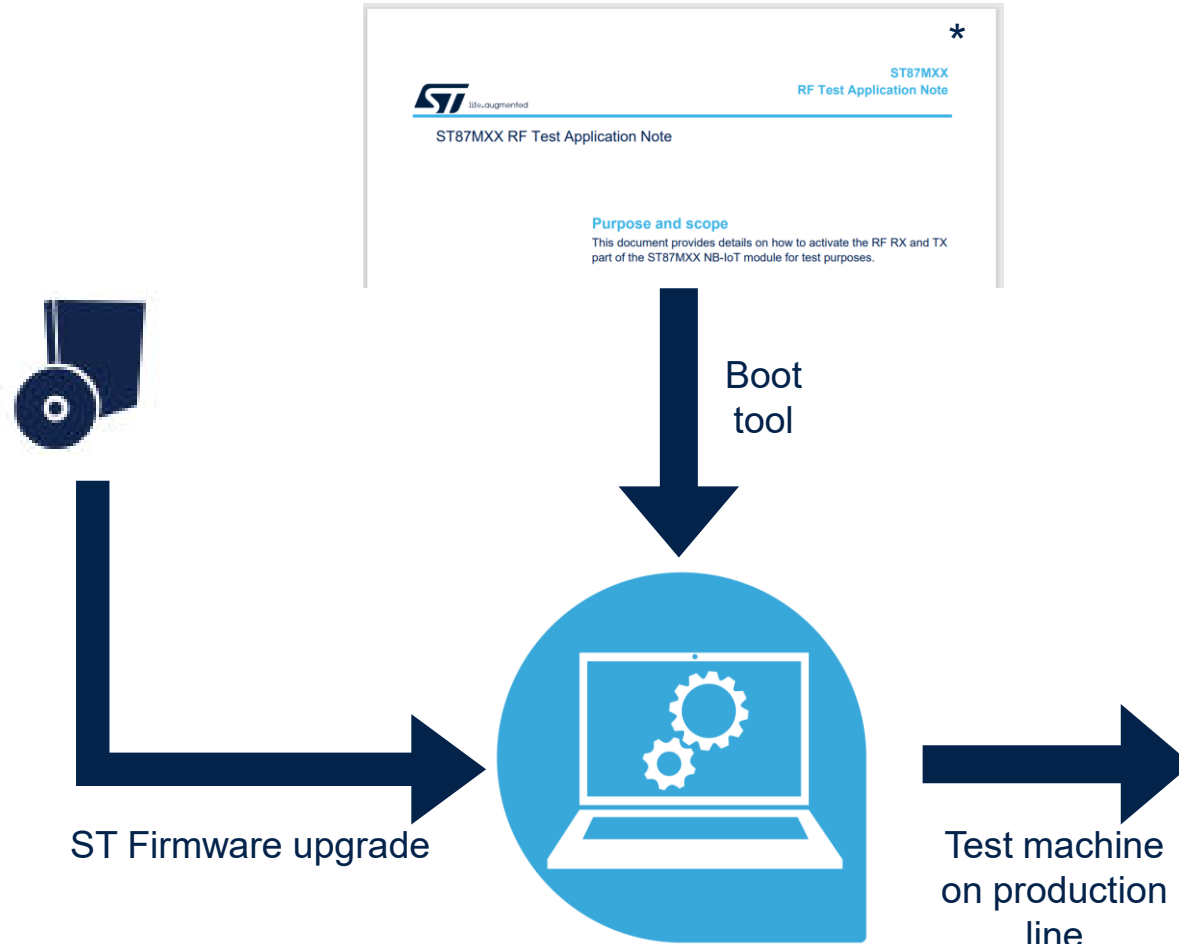


[Download
ST87M01 firmware](#)



[Read the
databrief](#)

ST87M01 firmware upgrade at production line



Boot Tool is a procedure and software that – installed on customer’s test machine in the production line – allows ST87M01 firmware upgrade on the field. It takes our executable file as input to perform firmware upgrades efficiently and reliably.



ST87M01 Easy Connect library

ST87M01 **Easy Connect Library** provided as **source code** to manage AT commands



- **Simplify** access to ST87M01 NB-IoT, GNSS, Wi-Fi, and WMBUS resources
- Give guidance for customer via **precoded** sequences
- Set default **settings to preferred ones** (best performance oriented)
- Make configuration as simple as possible for users



- **No OS dependency** (OS agnostic)
- C-coded agnostic interface (no hardware dependency)
- Static configuration (config.h, ...)
- Minimal API number to perform actions

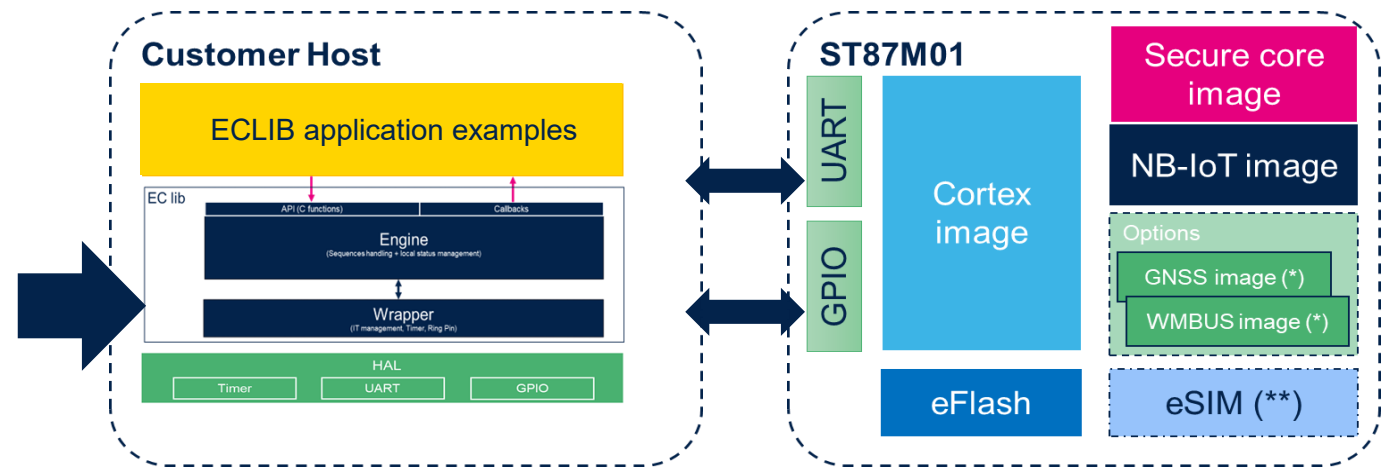

[Download STSW-ST87ECLIB](#)


[ST87Mxx easy connect library release note](#)

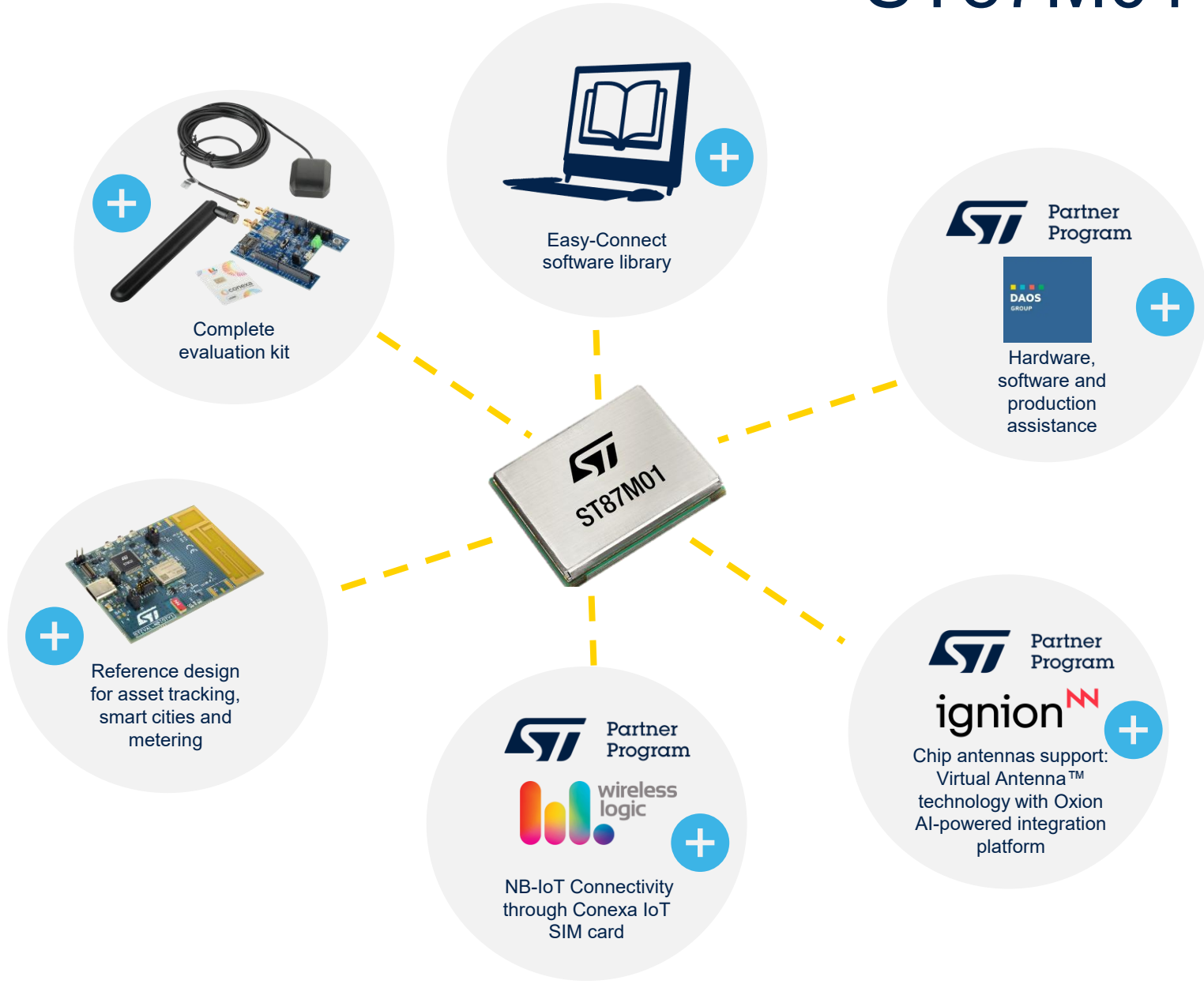

[MCU easy connect library for ST87Mxx data brief](#)


[ECLIB application examples](#)

Provided in source code



ST87M01 ecosystem



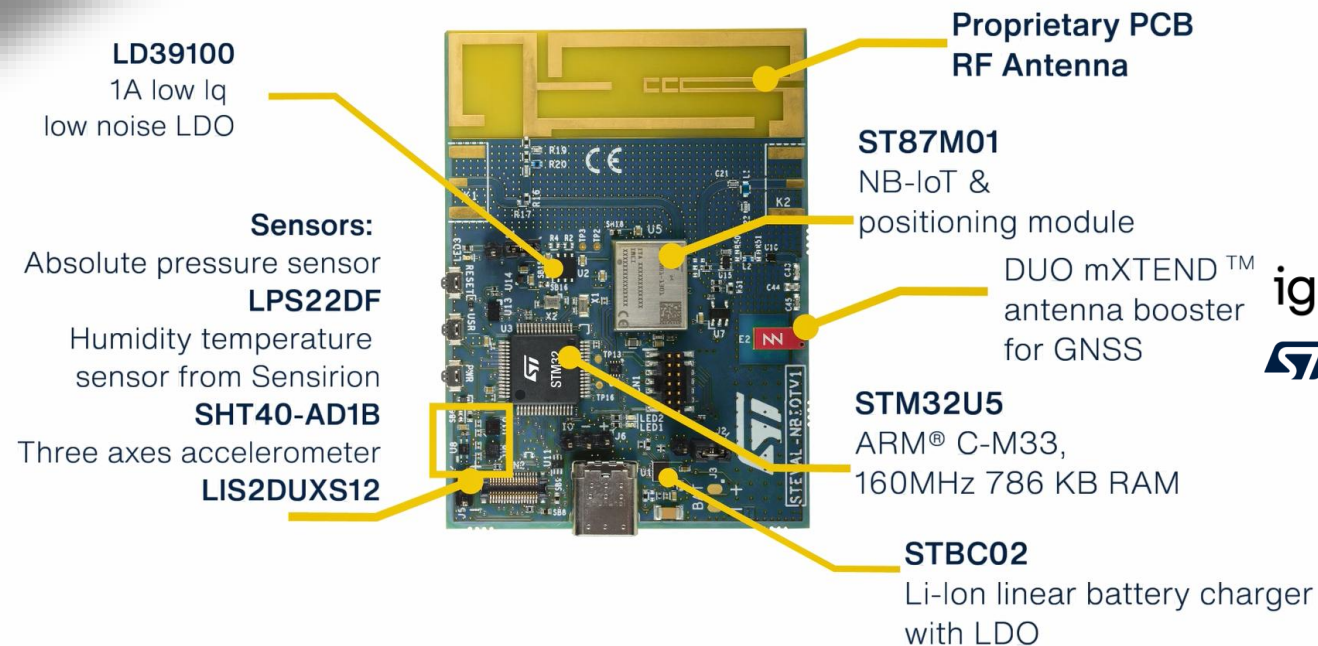
STEVAL-NBIOTV1: ST87M01 reference design



NB-IoT evaluation platform and reference design for asset tracking and smart cities with ST87M01



[Discover STEVAL-NBIOTV1](#)

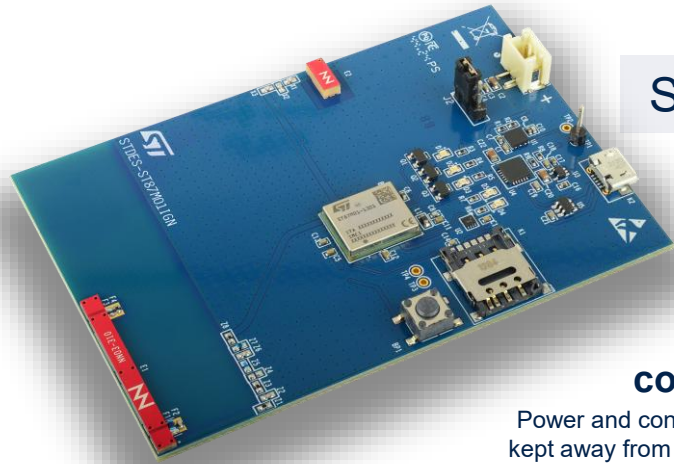


Partner Program



STDES-ST87M01IGN: ST87M01 reference design

ST87M01 reference design with Virtual Antenna® technology



Power connector

Power and connectivity are kept away from the antenna regions and outside clearances/keep-out zones

NN03-320 GNSS antenna

Located on the left edge, with its matching network close to the feed

90 mm

60 mm

USB connector

SIM holder

ST87M01-1301

ST87M01 module placed near the center of the PCB

NN03-310 NB-IoT antenna

Located on the bottom-right edge, with its matching network close to the feed



[Discover](#)

[STDES-ST87M01IGN](#)

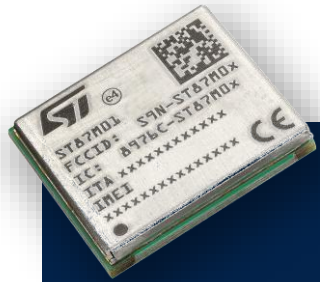


[STDES-ST87M01IGN](#)

[technical note](#)



Technical documentation and links



[Discover ST87M01](#)

ST87M01



[Get samples](#)

GUI



[Download ST87Mxx startup package](#)



[Read the databrief](#)

Easy connect library



[ST87Mxx easy connect library release note](#)



[Download STSW-ST87ECLIB](#)



[MCU easy connect library for ST87Mxx data brief](#)



[ECLIB application examples](#)

Design guide and application notes

These documents are installed with the ST87M01 startup package (GUI) – [ST87Mxx startup package](#)– and are available from the “Help” drop-down menu.



[Download ST87M01 firmware](#)



[Read the databrief](#)

ST87M01 firmware

EVKITST87M01-2



[Discover EVKITST87M01-2](#)



[Get your kit](#)



[Read the user manual](#)

STEVAL-NBIOTV1



[Discover STEVAL-NBIOTV1](#)

EVST87M01W-1



[Discover EVST87M01W-1](#)

STDES-ST87M01IGN



[Discover STDES-ST87M01IGN](#)



[STDES-ST87M01IGN technical note](#)



Our technology starts with You



Find out more at www.st.com

© STMicroelectronics - All rights reserved.

ST logo is a trademark or a registered trademark of STMicroelectronics International NV or its affiliates in the EU and/or other countries.

For additional information about ST trademarks, please refer to www.st.com/trademarks.

All other product or service names are the property of their respective owners.

