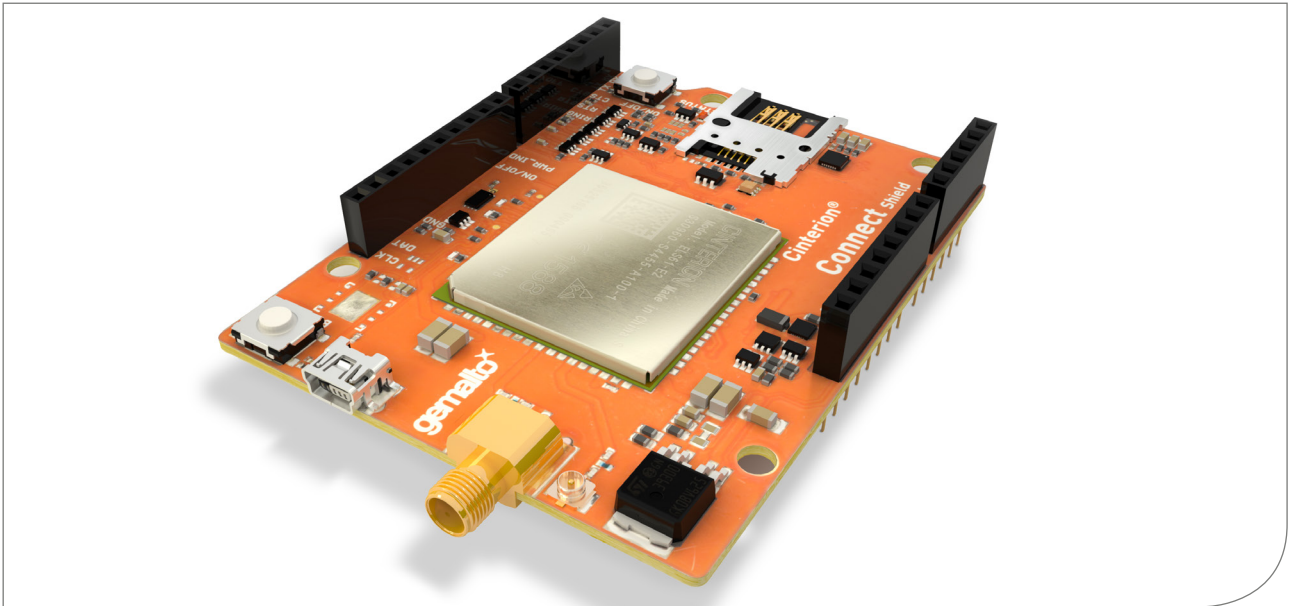


Cinterion® Connect Shield



What will you create?

The Cinterion Connect Shield: Arduino maker board for cellular machine type communication with LTE CAT1 and NB-IoT*

The Cinterion® Connect Shield advances Gemalto's suite of user-friendly development tools, providing an easy-to-use maker platform for innovating IoT applications.

It combines the flexible and widely used Arduino open source environment with highly efficient cellular connectivity to enable maximum flexibility in building proof-of-concepts. This gives developers, integrators and inventors the opportunity to experience the benefits, diversity and scalability of the global cellular ecosystem.

The Connect Shield leverages a Cinterion wireless module designed for highly efficient, low-power IoT applications to deliver optimized bandwidth and performance.

An external ultra-wideband antenna delivers superior signal reception while a basic set of embedded sensors allows data monitoring with minimal integration effort. Users with very little hardware expertise can quickly mount the Connect Shield to existing Arduino stacks to enable cellular connectivity.

All of Gemalto's developer tools are compatible with complementary solutions and services that Connect, Secure and Monetize IoT applications while helping speed time to market. Cinterion product support, tutorials and IoT success stories are available anytime from the Gemalto Development Community:
<https://developer.gemalto.com/>.

*Q2 2017

Cinterion® Connect Shield Features

Connector for Extension Boards

- > All interfaces and supply voltages accessible
- > Pin-out known from Arduino boards
- > Designed for Arduino - products works with official Arduino boards and shields.

General Features

- > Configuration: LTE CAT1 or LTE NB-IoT
- > On board I2C accessories:
temperature and ambient light sensors,
3 programmable LEDs
- > On board Micro-SIM card holder
- > Two buttons: ON/OFF and user programmable
- > Flexible power supply by Arduino 5V interface and / or additional Micro-USB on board
- > Software and Hardware compatible with Arduino official boards and clones.

Radio Features

- > LTE CAT1 version:
LTE Band 1,3,8,20,28; UL/DL 5/10Mbps
2G Band 3,8; UL/DL 85kbps
- > LTE NB-IoT version:
LTE Band 8,20; UL/DL 50kbps

Antenna

- > Ultra-wideband PCB antenna 700MHz...2.8GHz
- > Up to 90% efficiency for superior signal reception
- > RF connection kit included

Ordering Code

- > LTE CAT1: L30960-N5200-A100
(available to order now)
- > LTE NB-IoT: L30960-N5220-A100
(contact your local sales)

Community

- > <https://developer.gemalto.com/>

Gemalto M2M GmbH
Werinherstraße 81
81541 Munich
Germany



➔ GEMALTO.COM/M2M

gemalto
security to be free

-Preliminary-