Product overview
The nRF9160 DK is an affordable, pre-certified single board development kit for evaluation and development on the nRF9160 System-in-Package (SiP) for LTE-M and NB-IoT. It also includes an nRF52840 board controller that for example can be used to build a Bluetooth® Low Energy (LE) gateway.

It has a dedicated LTE-M and NB-IoT antenna that supports a wide range of bands, to operate globally. LTE bands B1, B2, B3, B4, B5, B8, B12, B13, B17, B18, B19, B20, B25, B26, B29 and B66 have been certified. For more information: nordicsemi.com/9160cert

An integrated patch antenna for GPS, and a 2.4 GHz antenna for use with Bluetooth LE are included on the PCB. SWF RF connectors are available for the LTE antenna and 2.4 GHz antenna for measuring the respective RF signals. All three antenna connectors allow use of external antennas.

All GPIOs and interfaces are available via connectors. The kit is Arduino Uno Rev3 compatible, meaning it can easily interface with external device shields. User-programmable LEDs (4), buttons (2) and switches (2) are available for output and input.

The nRF9160 DK has both a nano/4FF SIM card slot and an MFF2 SIM footprint, to support both plug-in and soldered (e)SIMs. It is bundled with an eSIM card from iBasis preloaded with 10 MB.

Programming and debugging is enabled through the SEGGER J-Link OB, which also supports external targets.

The nRF9160 DK is supported by a full suite of development software and tools. All free to download and use commercially.

nRF9160 SIP
The nRF9160 is a low power SiP integrating a dedicated application processor and a multimode LTE-M and NB-IoT modem. It is the most compact cellular IoT (cIoT) solution on the market, measuring just 10×16×1.04 mm.
The application processor includes a 64 MHz Arm Cortex-M33 CPU with 1 MB of flash and 256 KB of RAM dedicated for the application. It has Arm TrustZone for trusted execution and Arm CryptoCell for application layer security. It has a wide range of interfaces to communicate with sensors and actuators.

The multimode modem supports the eDRX and PSM power saving features and the coverage enhancement features of LTE-M and NB-IoT, and has built-in GPS. The global RF front end supports LTE bands from 700 MHz to 2.2 GHz, has +23 dBm output power and offers a single pin 50 Ω antenna interface.

The physical layer, LTE stack layers L1-L3, IPv4/IPv6, TCP/UDP, TLS/DTLS are all part of the modem firmware. The application processor communicates with the LTE modem through a BSD secure sockets API and contains the application layer protocol, for example CoAP, MQTT or LWM2M, and the application itself.

The nRF9160 LTE modem supports both SIM and eSIM, plug-in or soldered. It provides power to the SIM and handles all communication automatically.

**Security**

The integrated cryptographic and security features enable the nRF9160 SiP to meet the latest requirements on internet security and authentication. By including trusted execution capability on the application processor, it takes security a step further by securing the most critical processes and peripherals in the application.

The LTE modem is its own security island and runs only encrypted and signed firmware images from Nordic.

**Design for true low power cIoT**

The nRF9160 SiP is specifically designed to take full advantage of the energy efficiency possibilities associated with the LTE-M and NB-IoT standards. Nordic designs all hardware and software, and as such offers an unparalleled, highly efficient and optimized low power cIoT solution.

It supports both the PSM and eDRX power saving features, with a PSM floor current of 2.7 μA. Average eDRX currents with a 655 s eDRX interval and 2.56 s paging cycle for LTE-M/NB-IoT are 6 μA and 9 μA respectively. Continuous GPS tracking with power saving mode typically consumes 9.6 mA of current. This can be reduced by using the assisted GPS functionality.

**Software and tools**

The nRFConnect SDK is the software development kit for the nRF9160 DK, including everything needed to get started, and much more. It integrates the Zephyr RTOS, application layer protocols such as CoAP, MQTT and LWM2M, and application examples covering a wide range of use cases. It also includes software for secure boot, and secure firmware over-the-air (FOTA) for both application and modem firmware. The LTE modem FW is offered as pre-certified and precompiled downloads.

The nRF Connect SDK is publicly hosted on GitHub and offers version control management with Git. It supports the SEGGER Embedded Studio IDE free of charge.

The nRF9160 DK can easily be connected to our cloud solution, nRF Connect for Cloud, to display sensor data. To test the cellular link and extract information about the network, use the AT command interface provided by the LTE Link Monitor tool.

**RELATED PRODUCTS**

- **nRF9160 SiP**  
  LTE-M/NB-IoT/GPS SiP
- **Nordic Thingy:91**  
  cIoT prototyping platform
- **nRF52840**  
  Bluetooth 5/Bluetooth mesh/802.15.4/Thread/Zigbee/ANT/2.4 GHz SoC
- **nRF Connect SDK**  
  Short-range and cIoT software development kit
- **nRF Connect for Cloud**  
  Cloud solution for LTE-M and NB-IoT
- **LTE Link Monitor**  
  Development tool providing an AT command user interface
- **Programmer**  
  Programming user interface application

**ORDER INFORMATION**

| nRF9160-DK | Development kit for nRF9160 SiP |

---

**WORLD WIDE OFFICE LOCATIONS**

**Headquarters:**  
Trondheim, Norway  
Tel: +47 72 89 89 00

For more information  
Visit nordicsemi.com for the complete product specification about this and any other wireless ULP products.

About Nordic Semiconductor  
Nordic Semiconductor is a fabless semiconductor company specializing in ULP short-range wireless communication. Nordic is a public company listed on the Norwegian stock exchange.