

It has external flash memory to offer remote firmware upgrades and an additional GPIO [General-Purpose Input/Output] expander to access almost all of the MicroMod pins." This compact ...

Today, many of the world's best-known module manufacturers offer modules/modems based on Nordic technology. These modules/modems are available with the necessary external circuitry and are ...

ThinkNode-M1 is a high-performance multi-function device equipped with a 1.54-inch screen, pre-installed Meshtastic firmware, and a 1200mAh battery, which can provide users with reliable long ...

The nRF93M1 DK integrates the ultra-low-power Nordic nRF54L15 as a host MCU, allowing you to develop your embedded application using the Nordic development tools and nRF Connect SDK while ...

Leveraging low power LTE technology, advanced processing capabilities, and robust security features, the nRF9151 offers unparalleled performance and versatility, and supports 3GPP release 14 LTE ...

This module is FCC and CE certified. The module uses a ceramic antenna and makes 32 GPIOs available externally, 2 of which are reserved for the low frequency crystal oscillator and 1 is reserved ...

nRF54L05-ME54BS12 Bluetooth Modules, Antenna Type, Nordic nRF54L05, PCB Antenna, Nordic Modules \$ 4.00 New

Featuring flexible SIM options including integrated nuSIM, SoftSIM, and SGP.32 IoT eSIM. Single globally certified modules that operate on terrestrial networks and seamlessly roam to satellite when ...

Jointly developed by Nordic's highly experienced cellular design team in Finland, and low power experts in Norway, the chip was developed from scratch to optimize the power, cost, and size ...

Low-power cellular IoT modules and SoCs supporting LTE-M and NB-IoT. Accelerate development with Nordic's secure, scalable connectivity solutions.

Web: <https://csc-energia.com.pl>