

Nokia 12 GSM module

Let your machines talk



NOKIA
12



Nokia 12 is a versatile and easy-to-use GSM module that provides excellent usability and various functions for controlling machines and applications from a distance. Integrated into devices or application systems, Nokia 12 creates new opportunities to manage resources more efficiently. It is the latest step towards true embedded wireless intelligence from the world leader in mobile solutions.

Versatile opportunities for developers

Java™ provides a standard, well-known programming environment and enables the implementation of the application logic inside the Nokia 12. Besides providing easy and convenient usage, this makes application development substantially faster. Tools and instructions are available conveniently at the Forum Nokia website. Software developers are also able to implement additional small-scale communication protocols into Nokia 12.

Comprehensive connectivity

Nokia 12 offers advanced GSM connectivity. It supports EDGE/GPRS and HSCSD with automated GSM connection establishment, and includes various integrated authentication

mechanisms. Special features such as remote parameter configuration and flexible audio interface further enhance the connectivity, thus providing even more reliable and versatile usage of Nokia 12. With its comprehensive ability to redefine remote control, Nokia 12 is able to add true value to device manufacturers, IT managers, system integrators and customers.

Reliability first

The Nokia 12 GSM module is equipped to provide reliable remote connections. It offers application-level watchdogs, in-built self-check mechanisms and a reliable Virtual Machine (VM) for Java™. Nokia 12 also supports reliable in-built Internet protocols: TCP/IP for reliable data transfer; UDP/IP for audio and video streaming and HTTP for accessing Web pages. Common Object Request Broker Architecture (CORBA) is also supported for exchanging data.

To further enhance its operations, Nokia 12 utilizes AutoPIN, GSM encryption and security codes. The in-built authentication mechanism of Nokia 12 uses the Challenge Handshake Authentication Protocol (CHAP), which performs password authentication whenever a connection is established.

A wide range of features

Nokia 12 can be connected to an external Global Positioning System (GPS) device that supports the National Marine Electronics Association (NMEA) standard. Nokia 12 includes an NMEA parser that is able to parse the location data (such as location coordinates, altitude, date and time) from the output that it receives from the GPS device. This location data can be easily utilized in various Java™ applications.

External microcontrollers can use AT commands to communicate with Nokia 12, and simple remote I/O applications can be easily controlled via text messages. Nokia 12 offers message personalization secure messaging and timing functionality for I/O applications controlled via text messages.

NOKIA
CONNECTING PEOPLE

Technical data

KEY FEATURES

- Java™ IMP 1.0 virtual machine
 - Additionally to IMP 1.0: Serial API, I/O API, Wireless messaging API, HTTP API, Socket API, Whatchdog API, ORB API
- 1 MB persistent memory
- 128 KB maximum Java IMlet Suite size
- 256 KB dynamic RAM size
- Dual band EGSM900/GSM1800MHz or GSM850/GSM1900MHz
- Wireless bearers
 - EDGE multislot class 2 (2+1) and mobile station class B
 - GPRS multislot class 6 (3+1, 2+2) and mobile station class B
 - HSCSD multislot class 2 (Not supported in 850/1900MHz)
 - CSD
 - SMS, text/data messaging
- In-built internet protocols
 - TCP/IP, UDP/IP, HTTP, CORBA
- Reliability & access control
 - AutoPIN, GSM encryption, GSM security codes
 - PPP supporting CHAP authentication
- Digital and Analog audio
- Real Time Clock (RTC)
- GPS support (NMEA-183)
- Remote I/O control via SMS
- Standard AT commands

TECHNICAL DETAILS

- RF power (max.)
 - 2W (900 MHz) / 1W (1800 MHz)
 - 2W (850 MHz) / 1W (1900 MHz)
- Power consumption (estimates)
 - Standby 12-29 mA
 - GPRS 310-690 mA
 - Peak 2 A
 - Idle 3 mA
- Size 36 mm x 45 mm x 9 mm (1,41 x 1,77 x 0,35 inc)
- Area 16.2 cm² (2,48 inc²)
- Weight 15 g (0,53 oz)
- Operating temperatures
 - Normal operating conditions +15...+35 °C
 - Extreme operating conditions -25...+55 °C
 - Storage conditions -40...+85 °C

- Operating humidity
 - Relative humidity range under normal operating conditions 20...75 % non-condensing
 - Relative humidity range allowed 5...95 % non-condensing
- Supply voltage nominal 3.8 V (min 3.6 V max 4.0 V)
- I/O voltage level 1.8 – 5.0 V user adjustable
- GSM Phase 2/2+ supplementary services

INTERFACES

- M2M System Interface
 - 60 PIN male board-to-board connector
 - SIM card interface (3V/1.8V)
 - Power supply
 - I/O voltage level selection
 - 3 serial ports (RS-232, AT commands, GPS, I/O, Java serial port)
 - Digital I/O's (17)
 - Analog Inputs (3)
 - Analog audio
 - Digital audio
 - Reset
- External antenna interface
 - MMCX type connector
 - Impedance 50Ω

TOOLS & SDK'S

- Nokia 12 Configurator SW
- Nokia 12 IMP 1.0 Simulator SW
- Nokia 12 SDK
- Nokia 12 Modem Driver

ENHANCEMENTS

- Test board (Hardware tool)
 - Used for testing Nokia 12 functionality and for setting the Nokia 12 configuration
 - Includes power supply, SIM card reader and audio connector for the Nokia HSU-3 handset
 - Provides standard RS-232 level D9 connectors for Nokia 12 serial ports
 - Input and output pins available through a pin header
 - Enables early phase application development

- An intelligent GSM module for wireless applications
- Java™ for easy and fast application development
- Increased data capacity through EDGE
- Integrated TCP/IP and UDP/IP stacks
- Easy integration for standard NMEA GPS modules
- Remote I/O control via SMS



www.forum.nokia.com/m2m
www.americas.forum.nokia.com
www.nokia.com/m2m
www.nokiausa.com/solutions/m2m

Copyright © 2004 Nokia Corporation. All rights reserved. Nokia and Nokia Connecting People are registered trademarks of Nokia Corporation. Other product and company names mentioned herein may be trademarks or trade names of their respective owners. Java and Java related trademarks are property of Sun Microsystems, Inc. Specifications are subject to change without notice. The availability of particular products and services may vary by region. Please check with the Nokia dealer nearest you. Operations and some features are network dependent. Variations in consumption will occur depending on SIM card, network and usage settings, usage style and environments. Follow any regulations or rules concerning the use and safety of the equipment. All wireless devices may be susceptible to interference, which could affect performance. Do not connect incompatible products. Operation of any radio transmitting equipment, including wireless phones, may interfere with the functionality of inadequately protected medical devices. Consult a physician or the manufacturer of the medical device to determine if they are adequately shielded from external RF energy or if you have any questions. Do not install Nokia 12 GSM modules in health care facilities when any regulations posted in these areas instruct to switch off phones. Hospitals or health care facilities may be using equipment that could be sensitive to external RF energy. Only qualified personnel may dismantle, install or repair this device. See the user's guide for further instructions on the installation and use of the device.

Contra / F.G.Lönnberg / 07/2004

Nokia Corporation

Nokia Multimedia
P.O.Box 100
FIN-00045 Nokia Group, Finland
Tel. +358 7180 08000
Fax: +358 7180 34016
www.nokia.com

NOKIA
CONNECTING PEOPLE