EXHIBIT 4

Forum.Nokia

English | 中文 | Русский Log in | Join Forum Nokia

Search

Devices

Home | Devices | Device specifications | Nokia N900



Device details

Nokia N900

Select another device Select Device

Announced Date 27 August 2009

Updated

27 October 2010

Device Description

The Nokia N900 brings the power of computer to mobile devices. It's a high performance mobile computer with advanced Maemo 5 software on Linux. Explore Nokia N900 features like multitasking on a live Dashboard, wide screen video capture, 3,5" WVGA touch display (800 x 480 pixels), QWERTY keyboard and personalisable panorama desktop. The Nokia N900 also features 1 GB of application memory and up to 48GB of storage. Maemo browser is powered by Mozilla Technology and includes Adobe Flash 9.4 and full AJAX support. Wi-Fi and 3.5G connectivity provides fast access to Internet. Take high quality photos and wide screen videos using 5Mpix camera with Carl Zeiss optics. Tag photos and browse them using the tag cloud, and see where images were taken with the automatic geotagging. Merge your phone book, Skype contacts and other contacts into an all-in-one address book. And naturally, N900 has a phone application for voice calls

Specifications are subject to change without notice.











Develop using this device

Test using this device online

Compare with other device(s)

Expand all / Collapse all

Technical Specs

Developer Platform Maemo 5 Operating System Linux Screen Resolution 800 x 480 px

General

Development Frameworks

python Screen Resolution 800 x 480 px Secondary Screen Size 3.5 in Display Technology LCD transflective

110.9 x 59.8 x 18^[2] mm Device Size 113 сс Volume

Weight 181 g Display Touch Technology Resistive Single Touch

Input Method Touch Screen

Keypad Slide-out QWERTY Keyboard Other Keys Camera Key

Lock Switch Volume Keys GSM 1800 Frequency Bands GSM 1900 GSM 850

GSM 900 WCDMA Band I (2100) WCDMA Band IV (1700/2100) WCDMA Band VIII (900)

Data Bearers Dual Transfer Mode (MSC 11)

> GPRS Class A HSDPA^[3] HSUPA[4]

Linux C

Regional Availability Europe, Middle East, North America

CPU Count Single CPU CPU Type ARM Cortex-A8 Processor, TI OMAP 3430 CPU Clock Rate 600 MHz

Graphics Processor PowerVR SGX with OpenGL ES 2.0 support

Consumer Link **Device Home Page** Developer Page Link **Developer Home Page**

Remote Device Access Service

Notes

Link to the Service

1 Qt content can be published to Ovi Store.

² 19.55mm at camera area.

Maximum speed up to 10 Mbps (DL).
 Maximum speed up to 2 Mbps (UL).

Extra Features

Extra Features 3D Accelerometer

Ambient Light Sensor Flight Mode Maemo Update Ovi Maps Ovi Share Ovi Store Proximity Sensor Themes

GPS Features A-GPS

Browser, Flash and Web Runtime

Browser Details

CSS HTML over TCP/IP Javascript 1.8 Mozilla Based XHTML over TCP/IP XML

Adobe Flash 9.4 Flash Technology

Multimedia

Camera Resolution 2584 x 1938 px CMOS Sensor 5.0 Megapixel Camera Digital Zoom 3 x Camera Focal length 5.2 mm Camera F-Stop/Aperture f/2.8 Camera Focus range 10 cm to infinity

Camera Image Formats JPEG/Exif Camera Features Auto Exposure, Auto Focus, Carl Zeiss Optics,

Exposure Compensation, Flash^[1], Full Screen Viewfinder, Self Timer, Sequence Mode, Still Image

Editor, Tessar™ Lens 848 x 480 px

Video Recording Resolution Video Recording Frame Rate 25 fps Video Digital Zoom 4 x MPEG-4 Video Recording Formats Video Player Video Recorder Video Features Video Streaming

Video Playback Formats 3GPP formats (H.263), ASF, AVI, Flash Video,

H.264/AVC, MPEG-4, WMV, XVID

30^[2] fps Video Playback Frame Rate

BMP, EXIF, GIF87a, GIF89a, JPEG, PNG, TIFF, Graphic Formats

WBMP, WMF

Audio Features Audio Recording AAC stereo, 48kHz

Audio Streaming Bluetooth Stereo

FM Transmitter (88.1 - 107.9 MHz)

Music Player

Stereo Handsfree Speakers

Audio Formats AAC, AAC+, eAAC+, M4A, MP3, WAV, WMA Secondary Camera Resolution 640 x 480 px

Secondary Camera CMOS Sensor 300000 px Secondary Camera F-Stop/Aperture f/2.8 Secondary Camera Image Formats JPEG Secondary Camera Video Recording Resolution 640 x 480 px Secondary Camera Video Recording Format H.263 Supported Tag Formats IPTC, XMP Notes

¹ Dual LED flash. ² WVGA (800x480) up to 25fps.

Memory Functions

Maximum User Storage 32 GB NAND Memory 768 MB SDRAM Memory 256 MB Memory Card type Micro SD Memory Card Features Hot Swap Maximum Memory Card Size 16 GB

Connectivity

Local Connectivity Bluetooth 2.1 +EDR

Bluetooth Stereo Audio Micro USB Nokia AV 3.5mm UPnP USB 2.0 High-Speed

USB Mass Štorage

Bluetooth Profiles A2DP, AVRCP, FTP, HFP, HSP, OPP

WLAN support 802.11b/g

WEP WPA

WPA WPA2 (AES/TKIP)

Messaging

Messaging IM, SMS

Email Solutions Mail for Exchange Nokia Messaging

Supported Email Protocols IMAP4, POP3, SMTP
Supported Document Formats Excel, PDF, Powerpoint, Word^[1]

Notes

1 Document format support via install

¹ Document format support via installable application (Dataviz).

Power Management

 Power Management
 USB Charging

 Battery model
 BL-5J 3.7V 1320mAh

GSM Talk Time up to 6.3 hours WCDMA Talk Time up to 4.3 hours GSM Standby Time up to 12 days WCDMA Standby Time up to 10 days Video Playback Time up to 5.6 hours Music Playback Time up to 24.5 hours 3G Browsing Time up to 5.5 hours WLAN Browsing Time up to 8.0 hours

Other

 $\begin{array}{c} \text{Synchronization} & \text{ActiveSync} \\ & \text{SyncML}^{[1]} \end{array}$

Notes ¹ Over BT and USB.

Developer programs Support News and events

Contact and feedback | Sitemap | Terms and conditions | Privacy policy

© Copyright Nokia 2010 | All rights reserved