

EXHIBIT 4



Device details

Built on: **Maemo 5**

Nokia N900

Select another device
 Select Device

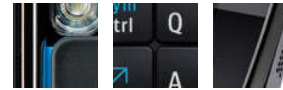
Announced Date
 27 August 2009

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	Qt ^[1] Linux C python
Screen Resolution	800 x 480 px
Secondary Screen Size	3.5 in
Display Technology	LCD transfective
Device Size	110.9 x 59.8 x 18 ^[2] mm
Volume	113 cc
Weight	181 g
Display Touch Technology	Resistive Single Touch
Input Method	Touch Screen
Keypad	Slide-out QWERTY Keyboard
Other Keys	Camera Key Lock Switch Power Key Volume Keys
Frequency Bands	GSM 1800 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) EDGE Class A GPRS Class A HSDPA ^[3] HSUPA ^[4] WCDMA
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	Link to the Service
Notes	

¹ Qt content can be published to Ovi Store.

² 19.55mm at camera area.

³ Maximum speed up to 10 Mbps (DL).

⁴ 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 TV Out
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
Flash Technology	Adobe Flash 9.4

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
Video Recording Resolution	848 x 480 px
Video Recording Frame Rate	25 fps
Video Digital Zoom	4 x
Video Recording Formats	MPEG-4
Video Features	Video Player Video Recorder Video Streaming
Video Playback Formats	3GPP formats (H.263), ASF, AVI, Flash Video, H.264/AVC, MPEG-4, WMV, XVID
Video Playback Frame Rate	30 ² fps
Graphic Formats	BMP, EXIF, GIF87a, GIF89a, JPEG, PNG, TIFF, 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 Storage
Bluetooth Profiles	A2DP, AVRCP, FTP, HFP, HSP, OPP
WLAN support	802.11b/g WEP 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 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

Synchronization	ActiveSync SyncML ¹
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