EXHIBIT 6

Forum.Nokia

English | 中文 | Русский Log in | Join Forum Nokia

Search Devices



Device details

Nokia N8-00

Select another device Select Device

Announced Date 27 April 2010

Device Description

The Nokia N8-00 is a powerful combination of internet, video, photos, music, maps with Symbian^3 operating system. With a large capacitive touch screen supporting pinch to zoom, social networking integration, a Carl Zeiss 12 megapixel camera with wide-angle lens and Xenon flash, shooting 720p HD video, on demand Web TV, HDMI connectivity and USB OTG, you can create, discover and share a world of creativity. Additionally, for the software developers, the device includes Qt 4.6.3. Java MIDP 2.1 and Flash Lite 4.0.

The Nokia N8-00 brings also compatibility with popular internet video formats and desktop Flash. With optimized video streaming and playback support, Nokia N8-00 provides a fantastic platform for bringing your favorite TV and other video services to a mobile computer. We have released a customizable open source Web TV app template. The template has been created and used in a collaboration with dozens of globally acclaimed broadcasters.

Tools

The main Tools & SDKs page www.forum.nokia.com/tools provides all the tools & SDKs in an easy to access form. The page also includes Getting Started -articles giving an overview of the tools and SDKs.

The latest version of Carbide.c++ is now available for download from Forum Nokia. This version offers performance improvements and new tools to all Symbian C++, Open C/C++, and Qt developers.

Nokia Qt SDK

A second maintenance release of the Nokia Qt SDK is available. The Nokia Qt SDK provides a complete toolset for creating apps targeted at Symbian and Maemo devices. Based on Qt Creator, the SDK provides for coding, testing, and building Qt apps on Microsoft Windows, Linux, and Apple Mac computers.

Symbian SDKs

Now including an updated version of the Symbian³ SDK for Nokia Devices, the all-in-one SDKs enable application development using Qt, C++, Java $^{\text{TM}}$ technology, and web technology. The SDK includes all the key resources needed for application development, such as documentation, API reference, examples, and an emulator. An IDE is not included.

Specifications are subject to change without notice.



Home | Devices | Device specifications | Nokia N8-00

Compare with other device(s)

Expand all / Collapse all

Technical Specs

Developer Platform Operating System Screen Resolution

Symbian³ Symbian OS 360 x 640 px

General

Development Frameworks

Web Runtime Java Symbian C++ Flash python Open C/C++

Screen Resolution 360 x 640 px Screen Color Depth 24 bit Screen Size 3.5 in Display Technology AMOLED

Device Size 113.5 x 59 x 12.9 mm

Volume 86 cc Weight 135 g

Display Touch Technology Capacitive Touch Input Method Touch Screen Other Keys Camera Key Lock Switch

Power Key Volume Keys GSM 1800 GSM 1900

Frequency Bands

GSM 850 GSM 900 WCDMA Band I (2100) WCDMA Band II (1900) WCDMA Band IV (1700/2100)

WCDMA Band V (850) WCDMA Band VIII (900) Dual Transfer Mode Data Bearers

EDGE Class B EGPRS HSDPA Cat9 10.2 Mbps HSUPA Cat5 2.0 Mbps WLAN IEEE 802.11 b/g/n

Regional Availability Global CPU Count Single CPU CPU Type ARM 11 CPU Clock Rate 680 MHz

Graphics Processor 2D/3D Graphics HW Accelerator with OpenVG1.1 and

OpenGL ES 2.0 support

UAProfile Link Profile

Example User Agent header Mozilla/5.0 (Symbian/3; Series60/5.2 NokiaN8-00/011.012; Profile/MIDP-2.1 Configuration/CLDC-1.1)

AppleWebKit/525 (KHTML, like Gecko) Version/3.0 BrowserNG/7.2.7.2 3gpp-gba

Consumer Link **Device Home Page** Developer Page Link **Developer Home Page** Remote Device Access Service

¹ Qt content can be published to Ovi Store.

Extra Features

Extra Features 2 Microphones

Accelerometer Sensor Ambient Light Sensor Compass (Magnetometer Sensor) Flight Mode FOTA Firmware over the Air

FOTI Firmware over the Internet On demand Web TV Ovi Maps 3.0 Ovi Music Ovi Store PictBridge Proximity Sensor

Themes
TV Out with composite

GPS Features A-GPS

APIs

Java Runtime Java Runtime 2.1 for Symbian

Java Technology JSR 139 Connected, Limited Device Configuration

(CLDC) 1.1 JSR 118 MIDP 2.1

JSR 75 FileConnection and PIM API 1.0 JSR 82 Java™ APIs for Bluetooth 1.1 JSR 172 J2ME™ Web Services Specification 1.0 (RPC

package)
JSR 172 J2ME™ Web Services Specification 1.0 (XML

Parser package)
JSR 177 Security and Trust Services API for J2ME™

1.0 (SATSA-APDU package)
JSR 177 Security and Trust Services API for J2ME™

1.0 (SATSA-CRYPTO package)
JSR 177 Security and Trust Services API for J2ME™

1.0 (SATSA-PKI package)

JSR 184 Mobile 3D Graphics API for J2ME™ 1.1 JSR 205 Wireless Messaging API 2.0 JSR 226 Scalable 2D Vector Graphics API for J2ME™

JSR 234 Advanced Multimedia Supplements 1.1 (audio3d) JSR 234 Advanced Multimedia Supplements 1.1

(music) JSR 256 Mobile Sensor API IAP Info API 1.0 eSWT UI API 1.0.3

JSR 135 Mobile Media API 1.2 JSR 179 Location API for J2ME™ 1.0.1

JSR 248 Mobile Service Architecture Subset 1.1 for CLDC 1.1

Nokia UI API 1.4

Java API Access Permissions Java API Access Permissions

OpenGL ES 2.0 OpenVG 1.1 Other APIs

RM-596: 0x20029A73

Sensor API Channels Accelerometer Double Tap

Accelerometer XYZ Ambient Light Magnetic North Magnetometer XYZ Orientation
Proximity Monitor

Certificates Symbian A, Symbian B, Symbian C, Symbian D, UTI

Browser, Flash and Web Runtime

Browser Details

HTML 4.1 HTML over TCP/IP OSS Browser

WAP 2.0 XHTML over TCP/IP Flash Lite 4.0

Flash Technology Flash Lite Features Flash Video Web Runtime Web Runtime 7.2

Multimedia

Multimedia Codecs in Detail Codec Camera Resolution 4000 x 3000 px CMOS Sensor 12.0 Megapixel Camera Digital Zoom Camera Focal length 28 mm Camera F-Stop/Aperture f/2.8

Camera Focus range 10 cm to infinity Camera Image Formats JPEG/Exif

Auto Exposure, Auto Focus, Carl Zeiss Optics, Exposure Compensation, Face Detection, Full Screen Camera Features

Viewfinder, Geotagging, Red-Eye Reduction, Self Timer, Still Image Editor, Xenon Flash

1280 x 720 px Video Recording Resolution Video Recording Frame Rate 25 fps

Video Digital Zoom 3 x

Video Recording Formats H.263^[1], H.264/AVC^[2], MPEG-4

Video Features Video Call Video Editor Video Player Video Recorder Video Sharing

Video Stabilization Video Streaming

Video Playback Formats 3GPP formats (H.263), Flash Video, H.264/AVC[3],

MPEG-4 $^{[4]}$, RealVideo 10 $^{[5]}$, Sorenson Spark, VC-1, VP6, WMV 9

Video Playback Frame Rate

BMP, EXIF, GIF87a, GIF89a, JPEG, JPEG 2000, MBM, OTA, PNG, TIFF, WBMP, WMF Graphic Formats

Audio Equalizer Audio Recording AAC Audio Features

Audio Streaming Bluetooth Stereo Dolby Digital Plus FM Transmitter (88.1 - 107.9 MHz)

Handsfree Speaker Loudness Music Player Stereo Audio Recording Stereo FM RDS Radio Stereo Widening

AAC, AC-3, AMR-NB, AMR-WB, E-AC-3, eAAC, eAAC+, EFR, FR, MP3, WMA Audio Formats

Secondary Camera Resolution 640 x 480 px Secondary Camera F-Stop/Aperture Secondary Camera Focus range 20 cm to infinity Secondary Camera Image Formats JPEG Secondary Camera Video Recording Resolution 176 x 144 px Secondary Camera Video Recording Frame Rate 15 fps H.263

Secondary Camera Video Recording Format Notes

 $^{\rm 1}$ QCIF 15fps 60kbps, audio 3gpp 12.2kbps 8kHz. $^{\rm 2}$ H.264 baseline profile 3.1 720p 25fps 6Mbps mp4, audio AAC-LC 128kbps 48kHz stereo.

3 H.264 Baseline, Main & High profiles 3.1 30fps

⁴ Advanced simple profile level 6 30fps 12Mbps, Audio:

5 @ QVGA 30fps

Memory Functions

135 MB Maximum User Storage 16 GB Mass Storage Memory NAND Memory 512 MB SDRAM Memory 256 MB Memory Card type Micro SD Memory Card Features Hot Swap Maximum Memory Card Size 32 GB Maximum Heap Size Unlimited Maximum JAR Size Unlimited

Connectivity

Local Connectivity Bluetooth 3.0

Bluetooth Stereo Audio HDMI mini C Connector

Micro USB

MTP (Multimedia Transfer Protocol) Nokia Adapter Cable for HDMI CA-156

Nokia Adapter Cable for USB OTG CA-157Connector Nokia AV 3.5mm

USB 2.0 High-Speed USB Mass Storage USB OTG 1.3

Bluetooth Profiles A2DP, AVRCP, BIP, DUN, FTP, GAP, GAVDP, GOEP, HFP, HSP, OPP, PBAP, SAP, SPP

WLAN support 802.11b/g/n

WAPI^[1] WEP

WPA WPA2 (AES/TKIP)

¹ Included to China variant. Notes

Messaging

IM, MMS+SMIL, SMS Messaging

OMA Multimedia Messaging Service v1.3 Messaging Features

Email Solutions Mail for Exchange OMA E-mail Notification v1.0 Supported Email Protocols IMAP4, POP3, SMTP

Supported Document Formats Excel, PDF, Powerpoint, Word, Zip

Power Management

Power Management 2.0mm Charger Connector

USB Charging

BL-4D 3.7V 1200mAh Battery model

GSM Talk Time up to 12.0 hours WCDMA Talk Time up to 5.8 hours GSM Standby Time up to 16 days WCDMA Standby Time up to 17 days Video Playback Time up to 7.0 hours^[1] Video Recording Time up to 3.3 hours[2] Video Call Time up to 2.6 hours Music Playback Time up to 2 days Navigation Time up to 6.6 hours WLAN Browsing Time up to 9.0 hours Notes

¹ 720p 30fps: H.264. ² 720p 25fps: H.264.

Other

OMA Device Management OMA Client Provisioning v1.1

Synchronization

ActiveSync
OMA Data Synchronization v1.2

SyncML

OMA DRM Forward Lock OMA DRM v1.0 Digital Rights Management

OMA DRM v2.0 Windows Media DRM 10

DRM Delivery Method HTTP Download

MMS OMA Download v1.0

Developer programs News and events Support

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

© Copyright Nokia 2010 | All rights reserved