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Nokia N Series Mobile Phones

By Patrick Smith

Packed with the latest technologies such as 3G, Carl Zeiss Optics, megapixel cameras,

multi-gigabyte memory, VHS resolution video and WLAN, the Nokia Nseries offers new fusions of digital media and mobility to the hands of mobile users. Consumers can now use a single device to do everything from snapping print-quality images, reading email, listening to music, browsing their favorite websites, watching mobile TV and much more. The Nokia Nseries multimedia range is styled to meet the expectations of the most demanding customers with stainless steel finishes and black pearl and smooth silver color pallets.

"This next step in digital convergence brings together mobile devices, Internet content, still and video cameras, music, email and much more. Nokia Nseries devices share similar design traits as mobile phones, but they are actually powerful pocketable computers with a comprehensive set of multimedia features," said Anssi Vanjoki, Executive Vice President, Multimedia, Nokia. "The Nokia Nseries offers the world's most powerful functionality in the mobile space. As Nokia Nseries is based on Series 60, people can choose from thousands of add-on applications to customize their device to best suit their needs. The Nokia Nseries range is the perfect choice for customers who want to have mobility with the latest technologies and great design – for both work and play."

Nokia Nseries – high performance multimedia

Nokia Nseries leads the formation of new mobile product categories through the fusion of rich functionality into one beautifully designed, easy-to-use device. All Nokia Nseries devices support print-quality photography and high quality video recording. In addition, Nokia Nseries devices offer rich music experience including over-the-air downloads, gigabytes of memory and stereo audio.

Featuring large color displays, HTML web browser and streaming video, the Nokia Nseries devices enable access to entertainment, news and information anywhere, anytime. The Nokia Nseries range helps consumers balance personal and work life with a broad range of productivity features such as push email with attachments and full organizer features. PC synchronization of music, images, videos and organizer data are made simple with Nokia PC Suite and multiple connectivity options. As Nokia Nseries is based on the Series 60 smartphone platform, users can choose from more than 3 000

applications to add new functionality to their device. Rich communication is naturally at the core of all Nokia Nseries devices, including telephony, two-way video call, video sharing and multiple messaging options.

First Nokia Nseries products

The Nokia N90 multimedia takes mobile photography to a new level. Being the world's first camera phone equipped with Carl Zeiss optics, the Nokia N90 offers superior quality photography with a possibility to instantly print and share the shots over distances. Boasting a 2 megapixel camera and VHS resolution video capture among its advanced imaging features, the Nokia N90 multimedia helps people to capture memories at their convenience.

The Nokia N91 multimedia is the company's latest device optimized for music. Consumers can store up to 3000 songs on the integrated 4-gigabyte hard disk, making the Nokia N91 a true mobile jukebox.

Packed with multiple connectivity options, such as 3G WCDMA, WLAN, Bluetooth and USB 2.0, the Nokia N91 makes it easy for people to manage and enjoy their favorite music when and where they want.

The Nokia N70 multimedia is the world's smallest Series 60 based 3G WCDMA device with a 2 megapixel camera, combining the elegant Nokia Nseries design with easy mobile photography. Offering the full Nokia Nseries multimedia feature set, including push email, HTML browser, music player and FM radio with stereo audio.

About Nokia Nseries

Nokia Nseries is a range of high performance multimedia devices that delivers unparalleled mobile multimedia experiences by combining the latest technologies with stylish design and ease of use. With Nokia Nseries products, consumers can use a single device to enjoy entertainment, access information and to capture and share pictures and videos, whenever and wherever they want.

For more information on the

Nokia N Series

please visit the mad4mobilephones.com website.

The future of mobile gaming

By Charles March

The future of mobile gaming by Charles March

Nokia recently released their long awaited N-Gage, putting it head to head with existing devices such as Nintendo's GameBoy Advance, a product that has sold over one hundred million units and has a

huge stock of available games.

In contrast the N-Gage launches with a handful of games, none of which are original, most of which are based on formats that are several years old.

When the GameBoy was originally launched it came with a 'killer application' – Tetris. People bought the device because they wanted to play Tetris. When Sega launched their Mega Drive it came with Sonic. There is no such game bundled with, or available for, the N-Gage.

So does it have a 'Killer Application'; a reason why you and I will buy this device over a GameBoy, or the mobile PlayStation in development by Sony?

We see two possibilities; Firstly Nokia are counting on the fact that users will not want to carry a phone and a games machine. There is a lot of logic in this argument. We like playing games on our phones and to date these have been lacking. Compared to other mobile phones, the N-Gage is streets ahead of the competition.

It has to be said that the designers seem to have struggled getting a phone into a games machine (or a phone into a games console.) Having to turn the device on it's side to make a call is unique to say the least, but this is probably a small issue, if you can play Tomb Raider while you are waiting for that call.

The second potential Killer App is the wireless connectivity built into the device. The ability to compete against other N-Gagers over Bluetooth, so avoiding paying connection charges puts the N-Gage ahead of the competition. Other consoles have Bluetooth add-ons in development or are being developed to include wireless connectivity, the Zodiac being a case in point. Nokia have the advantage of being the first into the market. Whether this lead time will be enough to make the N-Gage a market leader is yet to be seen. It should give developers time to work on new games and maybe give Nokia a foot hold in the market.

Read more about the new N-Gage at
<http://www.mobile-phone-games-world.co.uk/mobile-phones/Nokia-N-Gage/3>

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