

November 2, 2004

Experience mobile multimedia with the widescreen Nokia 7710

Feature-packed multimedia smartphone with pen input and handwriting recognition

At the annual Nokia Mobility Conference in Monaco and the Destination Nokia event held in Bangkok, Thailand, Nokia today announced the Nokia 7710 widescreen multimedia smartphone with pen input. With a wide and high-quality touch screen with 65,536 colours, the Nokia 7710 is a pleasure to use for a variety of tasks. The powerful Nokia 7710 includes a full Internet browser, an integrated music player with stereo audio, an extensive set of video features such as playback, streaming and recording, a megapixel camera with 2-x digital zoom and FM radio with Visual Radio client.

The Nokia 7710 works on GSM/GPRS/EGPRS 900/1800/1900 networks, with shipments in Asia and China planned to begin in the fourth quarter, 2004 and in Europe and Africa in the first quarter, 2005.

The advanced smartphone features of the Nokia 7710 allow users to achieve a balance between personal productivity and entertainment on the go. The Nokia 7710 has support for push email based on Smartner solution, VPN client, free user memory of up to 90 MB plus 128 MB on the included MultiMediaCard (MMC), as well as a full complement of personal information management features, an on-screen keyboard and handwriting recognition. The Nokia 7710 runs on top of Symbian OS. The connectivity options for the Nokia 7710 include a Pop-Port™ connector with USB and Bluetooth wireless technology for easy data transfer and PC synchronization.

The ability to consume, share and create media as well as using the extensive smartphone features – all on a fantastic display - makes the Nokia 7710 a compelling mobile multimedia device", said Richard Sharp, Vice President, Rich Media, Nokia. "The wide touch screen makes using applications, such as the Time Out Mobile City Guide, World Mate and personal publishing, a very enjoyable experience."

The Nokia 7710 also takes weblogging mobile. With the moblog client, bloggers can upload images and text to their personal blog. The PhotoBase and drawing board applications offer the user versatile image editing functionalities such as crop, zoom, rotate and flip. Users can even write or draw on top of the images they have taken with the Nokia 7710 or draw their own pictures.

The Nokia 7710 smartphone will feature several mobile media applications and services, such as Visual Radio, which provides a richly interactive information channel to dramatically enhance the FM broadcast experience*. For example, listeners can see information on the song and artist currently playing on the radio or participate in competitions. The preinstalled eBook reader lets users enjoy electronic copies of their favorite titles. The eBook reader makes it possible to purchase or download eBooks from the retail site eBooks.com.

The Nokia 7710 will also support the Nokia Streamer SU-22 accessory, which will be used in DVB-H mobile TV pilots in a variety of countries around the world.



November 2, 2004

About Nokia

Nokia is a world leader in mobile communications, driving the growth and sustainability of the broader mobility industry. Nokia connects people to each other and the information that matters to them with easy-to-use and innovative products like mobile phones, devices and solutions for imaging, games, media and businesses. Nokia provides equipment, solutions and services for network operators and corporations. www.nokia.com.

Media Enquiries

Nokia, Multimedia Communications Tel. +358 7180 45725

Nokia Communications Tel: +358 7180 34900

Email: press.office@nokia.com

www.nokia.com

* Application availability varies from region to region.

Print quality photos of the Nokia 7710 widescreen multimedia smartphone can be found at www.nokia.com/press ->photos.

Photos from the launch event can be found at www.nokia.com/press -> photos ->events (within next few hours)

For B-roll/video content please log onto www.thenewsmarket.com/nokia to preview and request a video.

Services and some features may be dependent on the network and/or SIM card as well as on the compatibility of the devices used and the content formats supported.

