

1 June 2007

By: Elena Balan, Communications News Editor



Nokia N76 with
speakers
Nokia

Nokia N75 and Nokia N76 Hit the US

Nokia offers what it has best in order to conquer the US public too

Nokia N75 and Nokia N76 phone models have been released on the US [market](#) too. Style will come in a chrome and magnesium package with a fresh, modern design for Americans too. The release of these Nokia handsets for the US phone users is a strive coming from the Finnish company as to expand in a country where it currently holds little market share. "By bringing to market multimedia computers that will unlock the door to new multimedia experiences, Nokia strives to expand the US marketplace", said Bill Plummer, Vice President, Sales & Channel Management, Multimedia, Nokia North America. Nokia N76 is the thinnest Nseries multimedia computer coming from Nokia, at only 13.7 mm. This proves to be quite an impressive performance coming from a flip phone that is capable of such performances. Nokia N76 is a high end music phone model. It offers a variety of possibilities, as it lets its user choose from listening to music on the built in music player or on the FM radio. Both options offer high sound quality. This handset also comes with built-in stereo speakers. Moreover, it has 2 GB of memory space available for storing multimedia files. As for taking pictures, Nokia N76 comes equipped with a 2 megapixel camera with flash. Little time has passed since the release of Nokia N75. Even better, as this new phone model will hit the US market too. This is a 3G enabled handset that also manages to offer its user multimedia experience at the highest quality. It plays the melodies in 3-D stereo and also has built-in stereo speakers and Bluetooth stereo with A2DP. The price that these two handsets will come for actually differs. Nokia N75 will be available for USD 430, whereas Nokia N76 will cost USD 500. They are available for immediate purchase right from the Nokia online [Nseries](#) store or through independent distribution.