

13 November 2006

By: Sergiu Gatlan, Communications News Editor



[NEC FOMA N920iX Handset on NTT DoCoMo](#)

The HSPDA clamshell will reach data transfer speeds of 3.6 Mbps.

The guys from [NEC](#) have presented at their stand from CEATEC 2006 the NEC FOMA N920iX HSPDA handset that will be available on the NTT DoCoMo mobile network in Japan. This is a mobile phone that not only has a great spec sheet that will make any phone from other and bigger phone manufacturer to get blue of envy, but it also comes in a very stylish and good looking body thus offering the NTT DoCoMo customers a pretty well balanced package of performance and good looks. The clamshell form-factor phone features a 4 megapixel [digital camera](#) and a 0.33 megapixel one for video calls with support for anti-shake technology that will make the lucky user that will get his hands on it to say good bye to shaky and blurred images that represent a thing that other users have gotten used to on their handsets. The device will also be capable of reaching data transfer speeds of up to 3.6 Mbps on the wireless network provided by the Japanese carrier and will enable its users to access and download multimedia content on their mobile phones from the Music Channel service and also to stream video content of up to 5 MB. Besides all these goodies, the N920iX also comes with a miniSD memory expansion card slot and a 2.5 inch [QVGA](#) internal display. Info about the date of this phone's store release or about its price isn't yet to be found, but when the word will reach us, you will be the first to know.