

Nokia launches Chinese TD-SCDMA device - the Nokia 6788

October 27 2009



Nokia 6788

Nokia today announced the Nokia 6788, its first device for TD-SCDMA - China's domestic 3G standard, at an event in Beijing. Chinese

Speaking at the event, said Olli-Pekka Kallasvuo, CEO of [Nokia](#): "Nokia sees TD-SCDMA as being central to the successful evolution of 3G in

China, and so is fully committed to this 3G standard. With a wide range of integrated China Mobile applications, the Nokia 6788 marks a new level of collaboration with China Mobile and offers enriched experiences to China's 3G users. Nokia plans to introduce more TD-SCDMA phones in the near future, further boosting the development of this 3G standard in China."

The Nokia 6788 is specifically designed for China Mobile's network and offers rich data services. It is an all-in-one device that provides its users with faster Internet speeds and download times. Featuring a 5-megapixel (2592 x1944) camera with a dual-LED flash, a 2.8" QVGA display, and the hugely-successful Symbian S60 platform, the Nokia 6788 allows people to instantly share the things that matter to them most.



Nokia 6788

Inspired by traditional Chinese furniture and architecture, the Nokia

6788 incorporates Chinese design elements including traditional Chinese patterns on the back of the slide and the battery cover. The Nokia 6788 is expected to become available at the end of December 2009.

TD-SCDMA (time division synchronous code division multiple access) is a 3G mobile telephone standard developed by the [China](#) Academy of Telecommunications Technology (CATT).

TD-SCDMA combines support for both circuit-switched data, such as speech or video, and packet-switched data from the Internet. The standard combines time division multiple access (TDMA) with an adaptive, synchronous-mode code division multiple access (CDMA) component.

Source: Nokia

Citation: Nokia launches Chinese TD-SCDMA device - the Nokia 6788 (2009, October 27)
retrieved 2 May 2024 from <https://phys.org/news/2009-10-nokia-chinese-td-scdma-device-.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.