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First mobile phone using FPC fingerprint technology launched by Fujitsu with DoCoMo

The Fujitsu F-07E Android smartphone was recently launched in NTT DoCoMo stores all over Japan. This is a Disney-branded phone, containing Fingerprint Cards' (FPC's) swipe sensor technology.

"Finger sensors in smart devices have become an increasingly essential way to ensure that these devices are secure and at the same time they add convenience for the users. Finger sensors in smartphones have become something of a trademark for Fujitsu and by adding 1080 swipe sensor technology from Fingerprint Cards, we are taking the next step in helping smartphone users to increase the convenience of their experience through effortless fingerprint security", says Katsumi Takada, head of Mobile Phone Group of Fujitsu.

Johan Carlström, President and Chief Executive Officer of FPC, comments:

"The Japanese market is well-known for its high quality and performance standards. Fujitsu and DoCoMo are the world's most experienced users of finger sensors. It gives me great pleasure to see the launch of the first smartphone using FPC's swipe sensor technology in this demanding market. This launch is evidence of FPC's world-leading position as a supplier of capacitive fingerprint technology of highest quality, best image quality and lowest power consumption. We expect multiple launches in Japan and other parts of Asia during the rest of 2013 and beyond."

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About Fingerprint Cards AB (publ)

Fingerprint Cards AB (FPC) markets, develops and produces biometric components and technologies that through the analysis and matching of an individual's unique fingerprint verify the person's identity. The technology consists of biometric sensors, processors, algorithms and modules that can be used separately or in combination with each other. The competitive advantages offered by the FPC's technology include unique image quality,

extreme robustness, low power consumption and complete biometric systems. With these advantages and the ability to achieve extremely low manufacturing costs, the technology can be implemented in volume products such as smart cards and mobile phones, where extremely rigorous demands are placed on such characteristics. The company's technology can also be used in IT and Internet security, access control, etc.

Fingerprint Cards AB (publ) discloses this information pursuant to the Swedish Securities Market Act (2007:528) and the Swedish Financial Instruments Trading Act (1991:980). The information was issued for publication on August 19 at 08.00 AM CET.

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