Fingerprint Cards announces new optical in-display fingerprint sensor

Fingerprint Cards launches FPC1610, its first optical fingerprint sensor, to be mounted under the display of smartphones.

The new FPC1610 sensor brings superior image quality, leading to higher biometric performance. In addition, it features a very slim form factor, enabling the sensor to be placed between the battery and the display. This gives customers more design freedom without impacting the thickness or battery size of the device.

“We are very proud of the launch of our new FPC1610, as its strong differentiators will give us a unique position in the growing in-display fingerprint sensor market”, comments Ted Hansson, SVP Business Line Mobile at Fingerprint.

FPC1610 prototypes are now being evaluated by smartphone manufacturers and Fingerprint expects the first smartphones using FPC1610 to be launched in 2019.

Please join us at booth #1A80 at the Mobile World Congress in Barcelona on February 25-28.

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About Fingerprint
Fingerprint Cards AB (Fingerprints) – the world’s leading biometrics company, with its roots in Sweden. We believe in a secure and seamless universe, where you are the key to everything. Our solutions are found in hundreds of millions of devices and applications, and are used billions of times every day, providing safe and convenient identification and authentication with a human touch. For more information visit our website, read our blog, and follow us on Twitter. Fingerprints is listed on Nasdaq Stockholm (FING B).