



FINGERPRINTS

Press release
February 28, 2017

Fingerprint Cards introduces FPC SenseTouch™

MOBILE WORLD CONGRESS 2017, BARCELONA. World-leading biometrics company Fingerprint Cards (Fingerprints) is today expanding its portfolio of features with the new FPC SenseTouch™. The FPC SenseTouch feature adds another dimension to Fingerprints' high-performance biometric fingerprint touch sensors, as it allows users to trigger activities using the pressure exerted with the finger.

"FPC SenseTouch enables fingerprint sensors to sense and respond to how hard the user is pressing. For example, with FPC SenseTouch, users can hard-press to open a message and soft-press to launch a specific app. This feature is optimal for one-handed operations and allows users to get more deeply involved in their apps in a brand-new way," says Lina Andolf-Orup, Product Marketing Manager at Fingerprints.

Fingerprints is continuously developing and launching new features that are beneficial to both end-users and smartphone manufacturers. With the introduction of FPC SenseTouch, Fingerprints has a total of eight features available in the market.

"We see that consumer adoption of fingerprint technology is paving the way for new user cases where the fingerprint sensor will bring additional value. We continuously work on developing new innovative solutions and, by introducing new features, we demonstrate our competitive edge as the market leader," says Lina Andolf-Orup.

Fingerprints' full portfolio of features includes the following:

- **FPC SenseTouch™** - Sensing the pressure of your finger. Another dimension is added to the sensor when it senses how hard you press to trigger activities more simply and let you get into your apps in a new way.
- **FPC OneTouch®** - One touch and you're on. With virtually no power consumption, this feature can be at your service all the time letting you unlock your device with a simple touch.
- **FPC QuickTouch™** - The fastest unlock you've ever done. It takes as little as 0.15 seconds to verify your fingerprint and trigger activities like unlocking a device, opening applications or confirming payments.
- **FPC SafeTouch®** - Safe to say it's state of the art. Anti-spoofing has never been better and this solution adds an extra level of security to your device and applications.
- **FPC MoveTouch®** - Moving up a notch. Your biometric sensor is not just for identification. This feature lets you intuitively navigate, scroll, swipe and set up smart short-cuts with your fingertips.
- **FPC 360Touch™** - Your touch from any angle. Allows the sensor to read and match your fingerprint from any angle with the same accuracy, precision and performance.
- **FPC TouchNroll™** - Easy and fast set up. With only a few quick touches, you are enrolled and can start using the fingerprint sensor to unlock and verify yourself on your device.
- **FPC EvoTouch™** - Evolving along with you. With every touch, our self-learning algorithm keeps learning more about you, adapting to your changing finger conditions, for example, cuts and seasonal changes.



FINGERPRINTS

Meet Fingerprints during the Mobile World Congress

Please contact us at events@fingerprints.com for meeting requests and more information about FPC SenseTouch. For more information about Fingerprints' features, please visit www.fingerprints.com

Please visit <https://www.mobileworldcongress.com/> or <https://www.mobileworldcongress.com/press-zone/> for more information about Mobile World Congress 2017.

For further information, please contact

Investor Relations, Fingerprint Cards AB (publ)

Tel: +46(0)10-172 00 10 E-mail: investrel@fingerprints.com

Press office, Fingerprint Cards AB (publ)

Tel: +46(0)10-172 00 20 E-mail: press@fingerprints.com

About Fingerprint Cards AB (publ)

Fingerprint Cards AB (FPC) is a high-tech, listed company which develops, produces and markets biometric technology that, through the analysis and matching of an individual's unique fingerprint, verifies the person's identity. A secure and convenient user experience is thus made possible, beyond keys and pins. The FPC technology offers world-class advantages and includes unique image quality, extreme robustness, low power

consumption and complete biometric systems. With these advantages, in combination with low production costs, the technology may be implemented in large volume products, such as smartphones, tablets and biometric cards where these demands are extremely high. FPC's technology has been tested thoroughly in several fields of application.

This is information that Fingerprint Cards AB is obliged to make public pursuant to the Swedish Securities Market Act and/or the Swedish Financial Trading Act. The information was submitted for publication, through the contact persons set out above, on February 28, 2017 at 07.35 CET.

Important information

Issuance, publication or distribution of this press release in certain jurisdictions could be subject to restrictions. Recipients of this press release are responsible for using this press release and the information herein in accordance with applicable rules in each jurisdiction. This press release does not constitute an offer, or invitation to acquire or subscribe for new securities in Fingerprint Cards in any jurisdiction.