

Press release November 3, 2016

## First product launch with Fingerprint Cards' under glass sensor

During a launch event earlier today, Huawei launched the Mate 9 Porsche Design smartphone featuring Fingerprint Cards' fingerprint touch sensor FPC1268. This is the first commercial launch of FPC1268.

Huawei's Mate 9 Porsche Design is the first smartphone featuring the FPC1268 and it is also Fingerprint Cards' first market implementation of a capacitive fingerprint touch sensor under glass. As previously announced and demonstrated by Fingerprint Cards in February 2016, the FPC1268 is Fingerprint Cards' first solution optimized for thick materials like cover glass. This enables device manufacturers to integrate fingerprint sensors in new design languages, for example completely invisible under the cover glass or used as a home button covered by glass.

"This is an important milestone for us and also an acknowledgement of our team's strong technology know-how and drive. We've been working hard on commercializing this product since the first demonstration at the Mobile World Congress and we're proud to see our FPC1268 integrated in its first commercial launch", says Pontus Jägemalm, Senior Vice President, Research & Development, Fingerprint Cards.

"With FPC1268, we've once again shown how our technology extends the barriers of what fingerprint sensors can enable. This is made possible thanks to our complete and holistic offering, including not only hardware, but also state-of-the-art algorithms and secure software implementations", concludes Pontus Jägemalm.

Already received as well as expected Fingerprint Cards revenues in 2016 that relate to the sales of FPC1268 for this smartphone model are included in Fingerprint Cards' communicated revenue guidance of 7200 – 7500 MSEK for 2016.

## For more information, please contact:

Malin Strandvall, Press Coordinator, Fingerprint Cards AB (publ), +46(0)70-490 44 79, malin.strandvall@fingerprints.com

## About Fingerprint Cards AB (publ)

Fingerprint Cards AB (FPC) is a high tech and listed company which develops, produces and markets biometric technology that through the analysis and matching of an individual's unique fingerprint verify 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 include unique image quality, extreme robustness, low

power consumption and complete biometric systems. With these advantages and in combination with low production costs the technology may be implemented in large volume products as smartphones, tablets and biometric cards where these demands are extremely high. FPC's technology have user cases from a number of applications.

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 person set out above, on November 3, 2016 at 16:15 CET.

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