

## Fingerprint Cards' Touch Fingerprint Sensor FPC1035 in Meitu's new flagship smartphone M6

Today, Meitu launched its new smartphone M6 featuring Fingerprint Cards' sensor FPC1035.

The Meitu M6 has Fingerprint Cards' sensor FPC1035 mounted on the front. The M6 also comes equipped with Alipay and WeChat Pay and supports simple features like click/long-press, e.g. tapping and holding down a part of your screen, to activate and protect different apps.

Already received as well as expected revenues in 2016 that relate to sales of FPC1035 for this smartphone model are included in FPC's communicated revenue guidance of 7,000-8,500 MSEK for 2016.

Jörgen Lantto, CEO of Fingerprint Cards, comments: "Meitu is one of the newer smartphone manufacturers in China and we are proud that they selected FPC1035 for the M6 model, its first smartphone model featuring a fingerprint sensor. FPC1035 supports 360 degree finger rotation capability, fast response time and industry leading 3D image quality".

## For more information, please contact

Jörgen Lantto, President and CEO Fingerprint Cards AB (publ), +46-(0)31-60 78 20, investrel@fingerprints.com

For more information about the FPC1035 sensor, please visit <a href="http://www.fingerprints.com/products/touch\_sensor/FPC1035/">http://www.fingerprints.com/products/touch\_sensor/FPC1035/</a>

For more information about the M6 from Meitu, please visit <a href="http://global.meitu.com/en/products/">http://global.meitu.com/en/products/</a>

## 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.

The information was issued for publication on June 13, 2016 at 12.00 CET.

## Important information

Issuance, publication or distribution of this press release in certain jurisdictions could be subject to restrictions. *The recipient of this press release is responsible for using this press release and the constituent information in accordance with the rules and regulations prevailing in the particular jurisdiction.* This press release does not constitute an offer, or invitation to acquire or subscribe for new securities in Fingerprint Cards in any jurisdiction.