
Fingerprints brings touch sensors to the automotive industry

Fingerprint Cards AB (Fingerprints) launches its first automotive version of the successful product FPC1021AP.

Fingerprints, the world-leading biometrics company, has launched its first AEC-Q100 compliant biometric capacitive fingerprint sensor, meeting rigorous automotive industry standards.

Automakers are keen to integrate biometric-based driver authentication into vehicles to improve vehicle security, cabin personalization, and securely authorize in-vehicle payments.

“This launch is an important step in bringing the benefits of biometric solutions to the automotive industry. Millions already enjoy the added convenience and security of biometrics in other areas, and we are now ready to enable this in their vehicles as well”, says Thomas Rex, SVP Business Line Smartcards, Embedded & Automotive.

FPC1021AP has undergone extensive testing and verification, and the product is now ready for mass production and integration in vehicles in collaboration with leading module manufacturers and Tier 1 suppliers to automotive OEMs. The first automotive product development projects integrating FPC1021AP are expected to begin during 2019.

For further information, please contact:

Thomas Rex, Senior Vice President Business Line Smartcards, Embedded & Automotive

Press:

+46(0)10-172 00 20

press@fingerprints.com

Investor Relations:

+46(0)10-172 00 10

investrel@fingerprints.com

About Fingerprints

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).