

SF108AQ

Best Solution of
Fingerprint Identification

Features



508 dpi Resolution

IEC 61000-4-2

Low-Halogen

High EDS Tolerance

High Speed SPI

Low Power Consumption

Fields of Application

Contactless Payments

Access control system

IoT Application

Door locks

What Can We Do

Sensors and Modules customized

Turnkey Solution

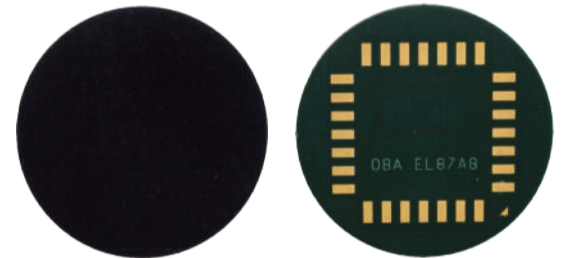
ASIC / ODM

Fabulous Fingerprint Identification

SF108AQ is a fingerprint sensor based on capacitive sensing technology, with hardened surfaces and strengthened ESD. The build-in circuitries minimize external components quantity, and iMD's special core technology also enhance signal-detecting sensitivity to get better quality of image.

SF108AQ is one of approach for IoT, access control, and contactless payments. It is easy to embed in devices to secure end-users property, and avoiding the risk of forgery or fraudulent charge.

For more details, please contact us and we will feedback you soon, thank you.



SPECIFICATIONS

Pixel Size	160 x 160
Sensing area	8 x 8 mm
Module/Package Size	φ13.8 x 13.8 x 0.7 mm
Supply voltage = 3.3V with 10% variation	3.0 - 3.6 V
Total Supply Current	5.5 mA
Standby Current	1.5 mA
Sleep Current	1 μA
Operating temperature	-20 to 70°C / -4 to 158°F
Storage Temperature	-40 to 85°C / -40 to 185°F
FPS	27.4/sec
ESD Tolerance Air-discharge	±20 KV
Contact-discharge	NA

