

trinamiX

A brand of
BASF – We create chemistry

A new gold standard for biometric authentication

trinamiX Face Authentication behind OLED



Product-ready

Sensing solution and OLED display integrable into smartphone within 6 to 9 months



Ultra-compact

Minimal space requirement thanks to compact sensing module design



Cost-competitive

Semi-transparent OLED at price level of established panels enables a cost-competitive sensing solution

Privacy

The protection of sensitive data is our top priority: All user data collected during face authentication is encrypted and protected by Qualcomm® Trusted Execution Environment. It is only stored locally on the device without any cloud computing involved.



Find out more

about trinamiX
Face Authentication

We combine 2D image with unique skin detection

trinamiX Face Authentication Reference Design RS 12



Software

Operating system	Android
Secure Environment (TrustZone)	Qualcomm's QTEE with Trusted App (TA) and Secure Processing Unit (SPU)
FAR @ FRR ¹	1 : 1,000,000 @ 1 %
Spoof Acceptance Rate (SAR) ²	0 %; fulfills requirements for Android Biometric „class 3“, and mobile payment

Hardware

Camera module	1.5 MP Global Shutter CMOS Camera
Integrated dot & flood projector	2 x 940 nm VCSEL (Laser Class 1) incl. metaoptics
Dimensions (X x Y x Z)	13 x 8 x 4.4 mm
Interface	MIPI + GPIO

Key Operating Figures

Working range	0.2 m – 0.6 m
Outdoor performance	Up to 100 k LUX
Field of view	65 x 55 (H x V)
Unlock duration	< 250 ms
Unlock power consumption	< 1.4 W
Operating temperature	From 0 °C to 60 °C
Baseline	6.5 mm
Certification ready	FIDO, Google Android Biometrics and IIFAA
Behind OLED operation	Yes ³

Technology

The system enhances a regular 2D IR image by laser dot projection and analyzing it through our proprietary algorithms.

- Flood-illuminated IR 2D image
- Skin detection
- Meets **FIDO BioLevel 2+** standard

About trinamiX GmbH

trinamiX develops cutting-edge solutions in the field of biometrics and mobile NIR spectroscopy, which are used in both consumer electronics and industrial designs. The company's products enable humans and machines to better capture data, with the goal of understanding the world around us. This results in improved decision-making as well as stronger biometric security.

¹ Face recognition performance according to NIST test scenarios.

² Certification provided by biometrics test institutes for previous generation. Must be re-certified in customer product.

³ System geometry and projector power will be adapted to match the display of choice.

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