



Fime test session confirmation letter

Biometric subcomponent test session according to ISO Standards

Test session carried out from January 18, 2021 to February 17, 2021 for Koehlke International

Fime hereby confirms that the **GD-IDS1802S 1.0**, developed by Koehlke International has successfully completed biometric performance testing carried out in accordance with ISO/IEC 19795-1 and ISO/IEC 19795-2.

This test session was performed from **January 18, to February 17, 2021** at Fime (FEIMA Ltd Taiwan branch) on samples **T20STN01-048** received on **January 12, 2021**.

Tested product is a fingerprint sensor based on capacitive technology designed to be integrated into an authenticator device such as a key-fob.

The results of the test session demonstrate that samples tested meet the requirements established with the guidance of documents described hereafter. The detailed results are provided in official test report: **n°T20CPG01-048**.

Fime laboratories are accredited by various biometrics standards, such as FIDO Alliance Biometric Component Certification, to perform evaluations for biometric authentication products, systems and subcomponents. Fime implements standardized and trusted quality control testing procedures and methodologies, to perform products test sessions.

March 24th, 2021

Tested sample identification

- Name: GD-IDS1802S
- Version: 1.0
- Number of samples: 3
- Biometric modality: Fingerprint
- Software name and version: BF82160RC v1.37
- Vendor API: FP sample v1.0

The tests were carried out in accordance with following standard method guidance and documents:

- ISO/IEC 19795-1 - 2006
- ISO/IEC 19795-2 - 2006
- FIDO Biometric Requirements v2.0 - June 2020

Guillaume YVON
Biometric Activity Manager