

First edition
2015-11-01

AMENDMENT 1
2021-05

**Information technology — Biometric
System-on-Card —**

Part 2:
Physical characteristics

**AMENDMENT 1: Additional
specifications for fingerprint biometric
capture devices**

*Technologies de l'information — Système biométrique sur carte —
Partie 2: Caractéristiques physiques*

*AMENDEMENT 1: Spécifications supplémentaires pour les capteurs
d'empreintes digitales*

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Reference number
ISO/IEC 17839-2:2015/Amd.1:2021(E)

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Published in Switzerland

Information technology — Biometric System-on-Card —

Part 2: Physical characteristics

AMENDMENT 1: Additional specifications for fingerprint biometric capture devices

Clause 2

Add the following sentence at the end of the clause:

A Biometric System-on-Card using an area fingerprint biometric capture device claiming compliance to this document, shall express the class defined in Table 1 in the compliance statement, e.g. ISO/IEC 17839-2 Class C.

Clause 4

Replace the text with the following:

For the purposes of this document, the terms and definitions given in ISO/IEC 18328-2:2015, Annex A, ISO/IEC 17839-1, ISO/IEC 7810, ISO/IEC 2382-37 and the following apply.

ISO and IEC maintain terminological databases for use in standardization at the following addresses:

- ISO Online browsing platform: available at <https://www.iso.org/obp>
- IEC Electropedia: available at <http://www.electropedia.org/>

Add new terminological entries as follows:

4.1

minutiae-based comparison algorithm

fingerprint biometric features comparison algorithm, which relies on evaluating fingerprint minutiae data, e.g. in the format defined in ISO/IEC 19794-2 or ISO/IEC 39794-2¹⁾

4.2

hybrid comparison algorithm

fingerprint biometric comparison algorithm, which relies on evaluating fingerprint minutiae data (e.g. in the format defined in ISO/IEC 19794-2 or ISO/IEC 39794-2) and extended feature data, such as, for example, ridge count data, curvature, delta and core singular points or any other proprietary vendor-specific data

1) Under preparation. (Stage at the time of publication: ISO/IEC CD 39794-2:2021.)

4.3 pattern comparison algorithm pattern correlation algorithm

fingerprint biometric sample and/or biometric features comparison algorithm, which focuses on biometric sample image level correlation, typically trying to find a small fraction of a probe fingerprint image in a larger reference image or in a plurality of reference images obtained during *multi-touch enrolment* (4.6) process

Note 1 to entry: The data structures used in a pattern matcher are usually proprietary. A pattern comparison algorithm can evaluate lower level 3 fingerprint features a.k.a. “micro-features” such as, for example, sweat pores, incipient ridges or ridge shape.

4.4 image stitching algorithm

algorithm assembling multiple captured biometric samples of the fingerprint into a larger reference biometric “super-sample” image (as if it was captured using large scan area sensor) using *pattern correlation algorithm* (4.3), which can be subject to intellectual property rights

4.5 template stitching algorithm

algorithm assembling biometric feature reference templates (e.g. ISO/IEC 19794-2 or ISO/IEC 39794-2 minutiae data) extracted from multiple captured biometric samples of the fingerprint into a larger reference biometric “super-template” (as if it was extracted from biometric sample captured using large scan area sensor) using *minutiae comparison algorithm* (4.1) or *hybrid comparison algorithm* (4.2)

4.6 multi-touch enrolment

process of acquiring multiple captures biometric samples during biometric reference data enrolment phase

Note 1 to entry: Multiple reference data biometric samples (images) or reference templates can be stored, or combined into one larger reference data “super-sample” or “super-template” using *image stitching algorithm* (4.4) or *template stitching algorithm* (4.5), respectively.

Note 2 to entry: Multi-touch enrolment is common in many smartphones with a small fingerprint sensor.

4.7 enrolment update

process of merging the current biometric probe’s biometric sample data or biometric feature data into biometric reference (e.g. enrolled using *multi-touch enrolment* (4.6))

Note 1 to entry: In a BSoC context, enrolment update can happen after card issuance to update biometric reference data that can be stored in a secure element. Enrolment update helps, when using features that are not time constant over a longer period of time or are capture environment dependent.

6.3.1

Replace the content with the following:

The industry provides two different categories of biometric capture devices with respect to shape. Area fingerprint sensors are operated by touching the sensor with a finger. Swipe fingerprint sensors require the user to move his or her finger over the biometric capture device. In the case of a swipe sensor, the effective area of fingerprint capture is bigger than the sensor size.

NOTE 1 The rolled impressions acquired using a rolling motion over the scanning area are not being considered for area shape scanners within this document due to lack of usability and applicability for BSoC use case. Only plain (flat) live-scan fingerprints being acquired via scan area touch without any rolling motion considered for area type finger sensors defined within this document for BSoC.