INTERNATIONAL STANDARD

ISO/IEC 17839-2

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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



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iTeh Standards (https://standards.iteh.ai) Document Preview

SO/IEC 17839-2:2015/Amd 1:2021

https://standards.iteh.ai/catalog/standards/iso/b1d5a696-c76b-4851-a761-9ba4ce821cf2/iso-iec-17839-2-2015-amd-1-2021



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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

iTeh Standards

Replace the text with the following: Standards iten.all

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 <u>http://www.electropedia.org/</u>

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.

The rolled impressions acquired using a rolling motion over the scanning area are not being considered NOTE 1 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.