

ISO/IEC 19794-2:2011-12 (E)

Information technology - Biometric data interchange formats - Part 2: Finger minutiae data

Contents		Page
Foreword		vi
Introduction		vii
1	Scope	1
2	Conformance	1
3	Normative references	2
4	Terms and definitions	2
5	Abbreviated terms	3
6	Minutiae extraction	3
6.1	Purpose	3
6.2	Minutia description	3
6.3	Minutia type	3
6.4	Minutia location	4
6.5	Minutiae direction	6
6.6	Core and delta placement	7
6.7	Encoding of multibyte quantities	7
7	Finger minutiae format types	8
7.1	Overview	8
7.2	Record format	8
7.3	On-card comparison format	8
8	Finger minutiae record format	9
8.1	Introduction	9
8.2	Record organization	9
8.3	General header	10
8.4	Finger minutiae representation format	11
8.5	Extended data	21
9	Finger minutiae on-card comparison format	29
9.1	Purpose	29
9.2	On-card comparison format	30
9.3	Number of minutiae and truncation	30
9.4	Minutiae order	32
9.5	Usage of extended data for the on-card comparison format	34
10	Registered format type identifiers	36
Annex A (normative)	Conformance test methodology	37
Annex B (normative)	Record format diagrams	38
Annex C (informative)	Example data record	41
Annex D (informative)	Handling of finger minutiae card formats	45

Annex E (normative) Capture device certifications	47
Annex F (normative) Detailed description of finger minutiae location, direction, and type	71
Bibliography	93
Figures	
Figure 1 -- Coordinate system	4
Figure 2 -- Location and direction of a ridge ending (encoded as valley skeleton bifurcation point) ...	5
Figure 3 -- Location and direction of a ridge bifurcation (encoded as ridge skeleton bifurcation point)	5
Figure 4 -- Location and direction of a ridge skeleton endpoint	6
Figure 5 -- Example core and delta placement	8
Figure 6 -- Image quality layout	16
Figure 7 -- Example ridge count data	23
Figure 8 -- Eight-minutiae neighbourhood	24
Figure 9 -- Four-minutiae neighbourhood	25
Tables	
Table 1 -- Format type options	9
Table 2 -- General header	10
Table 3 -- Finger minutiae representation format	12
Table 4 -- Extended data areas	15
Table 5 -- Capture device technology ID	16
Table 6 -- Identifiers for certification schemes specified in the annexes	18
Table 7 -- Finger position codes	19
Table 8 -- Finger impression codes	19
Table 9 -- Qualified finger minutia pixel record format	20
Table 10 -- Finger minutia pixel record format	21
Table 11 -- Extended data area type codes	22
Table 12 -- Ridge count extraction method codes	23
Table 13 -- Example ridge count data (non-specific extraction method, RCE method = 00Hex)	26
Table 14 -- On-card biometric comparison format	30
Table 15 -- DO Biometric comparison algorithm parameters	31
Table 16 -- Data object for number of minutiae	32
Table 17 -- Data object for minutiae order	32
Table 18 -- Values for minutiae order indication	32

Table 19 -- Biometric data template	35
Table 20 -- Encoding of feature handling indicator	36
Table 21 -- Format type identifiers	36
Table E.1 -- Preferred capture sizes	48
Table E.2 -- MTF Requirement using sine wave target	50
Table E.3 -- CTF Requirement using bar target (nominal test frequencies)	50
Table E.4 -- Basic requirements	55
Table E.5 -- CTF and MTF Requirements at nominal test frequencies	57
Table E.6 -- Minimum and maximum modulation	66
Table E.7 -- Dimensions of the target structures	67