



TrustCB B.V. declares thatProductMobile FeliCa Applet3 on JCOP 8.1 v1.0ofSponsor (and Developer)FeliCa Networks, Inc. in Tokyo, Japancomplies to the requirements described in Standard and ST ReferenceStandardISO/IEC 15408-1:2009, -2:2008, -3:2008, Common Criteria for Information Technology Security Evaluation (CC) v3.1, rev 5, and ISO/IEC 18045:2008, Common Criteria Evaluation Methodology for Information Security Evaluation (CEM) v3.1, rev 5ST ReferenceSecurity Target for Mobile FeliCa Applet3 on JCOP 8.1 v1.0 version 1.0StandardSummarised:Assurance PackageEAL4 augmented with AVA_VAN.5 and ALC_DVS.2Protection ProfileMobile FeliCa Applet Protection Profile version 1.0As evaluated by:SGS Brightsight located in Delft, The Netherlands Under scheme:SchemeFeliCa Approval for Security and Trust (FAST) scheme	Certificate ID	FAST-2400120-01.1
of         Sponsor (and Developer)       FeliCa Networks, Inc. in Tokyo, Japan         complies to the requirements described in Standard and ST Reference         Standard       ISO/IEC 15408-1:2009, -2 :2008, -3:2008, Common Criteria for Information Technology Security Evaluation (CC) v3.1, rev 5, and ISO/IEC 18045:2008, Common Criteria Evaluation Methodology for Information Security Evaluation (CEM) v3.1, rev 5         ST Reference       Security Target for Mobile FeliCa Applet3 on JCOP 8.1 v1.0 version 1.0 Summarised:         Assurance Package       EAL4 augmented with AVA_VAN.5 and ALC_DVS.2         Protection Profile       Mobile FeliCa Applet Protection Profile version 1.0 As evaluated by:         Evaluation Facility       SGS Brightsight located in Delft, The Netherlands Under scheme:		TrustCB B.V. declares that
Sponsor (and Developer)       FeliCa Networks, Inc. in Tokyo, Japan         Standard       complies to the requirements described in Standard and ST Reference         Standard       ISO/IEC 15408-1:2009, -2 :2008, -3:2008, Common Criteria for Information Technology Security Evaluation (CC) v3.1, rev 5, and ISO/IEC 18045:2008, Common Criteria Evaluation Methodology for Information Security Evaluation (CEM) v3.1, rev 5         ST Reference       Security Target for Mobile FeliCa Applet3 on JCOP 8.1 v1.0 version 1.0         Summarised:       Assurance Package         FAL4 augmented with AVA_VAN.5 and ALC_DVS.2         Protection Profile       Mobile FeliCa Applet Protection Profile version 1.0         As evaluated by:         Evaluation Facility       SGS Brightsight located in Delft, The Netherlands         Under scheme:	Product	Mobile FeliCa Applet3 on JCOP 8.1 v1.0
Developer)in Tokyo, Japancomplies to the requirements described in Standard and ST ReferenceStandardISO/IEC 15408-1:2009, -2:2008, -3:2008, Common Criteria for Information Technology Security Evaluation (CC) v3.1, rev 5, and ISO/IEC 18045:2008, Common Criteria Evaluation Methodology for Information Security Evaluation (CEM) v3.1, rev 5ST ReferenceSecurity Target for Mobile FeliCa Applet3 on JCOP 8.1 v1.0 version 1.0StandardSummarised:Assurance PackageEAL4 augmented with AVA_VAN.5 and ALC_DVS.2Protection ProfileMobile FeliCa Applet Protection Profile version 1.0 As evaluated by:Evaluation FacilitySGS Brightsight located in Delft, The Netherlands Under scheme:		of
StandardISO/IEC 15408-1:2009, -2 :2008, -3:2008, Common Criteria for Information Technology Security Evaluation (CC) v3.1, rev 5, and ISO/IEC 18045:2008, Common Criteria Evaluation Methodology for Information Security Evaluation (CEM) v3.1, rev 5Image: Common Criteria Evaluation Methodology valuation (CEM) v3.1, rev 5ST ReferenceSecurity Target for Mobile FeliCa Applet3 on JCOP 8.1 v1.0 version 1.0Summarised:Assurance PackageEAL4 augmented with AVA_VAN.5 and ALC_DVS.2Protection ProfileMobile FeliCa Applet Protection Profile version 1.0As evaluated by:Evaluation FacilitySGS Brightsight located in Delft, The Netherlands 		
Standard       Information Technology Security Evaluation (CC) v3.1, rev 5, and ISO/IEC 18045:2008, Common Criteria Evaluation Methodology for Information Security Evaluation (CEM) v3.1, rev 5       Image: Common Criteria Evaluation Methodology for Information Security Evaluation (CEM) v3.1, rev 5         ST Reference       Security Target for Mobile FeliCa Applet3 on JCOP 8.1 v1.0 version 1.0         Summarised:       Summarised:         Assurance Package       EAL4 augmented with AVA_VAN.5 and ALC_DVS.2         Protection Profile       Mobile FeliCa Applet Protection Profile version 1.0         As evaluated by:       Evaluation Facility         SGS Brightsight located in Delft, The Netherlands         Under scheme:		complies to the requirements described in Standard and ST Reference
ST Reference       version 1.0         version 1.0       Summarised:         Assurance Package       EAL4 augmented with AVA_VAN.5 and ALC_DVS.2         Protection Profile       Mobile FeliCa Applet Protection Profile version 1.0         As evaluated by:       As evaluated by:         Evaluation Facility       SGS Brightsight located in Delft, The Netherlands         Under scheme:       Under scheme:	Standard	Information Technology Security Evaluation (CC) v3.1, rev 5, and ISO/IEC 18045:2008, Common Criteria Evaluation Methodology
Assurance Package       EAL4 augmented with AVA_VAN.5 and ALC_DVS.2         Protection Profile       Mobile FeliCa Applet Protection Profile version 1.0         As evaluated by:       As evaluated by:         Evaluation Facility       SGS Brightsight located in Delft, The Netherlands         Under scheme:       Under scheme:	ST Reference	, .
Protection Profile       Mobile FeliCa Applet Protection Profile version 1.0         As evaluated by:         Evaluation Facility       SGS Brightsight located in Delft, The Netherlands         Under scheme:		Summarised:
As evaluated by: Evaluation Facility SGS Brightsight located in Delft, The Netherlands Under scheme:	Assurance Package	EAL4 augmented with AVA_VAN.5 and ALC_DVS.2
Evaluation Facility SGS Brightsight located in Delft, The Netherlands Under scheme:	Protection Profile	Mobile FeliCa Applet Protection Profile version 1.0
Under scheme:		As evaluated by:
	Evaluation Facility	SGS Brightsight located in Delft, The Netherlands
Scheme FeliCa Approval for Security and Trust (FAST) scheme		Under scheme:
	Scheme	FeliCa Approval for Security and Trust (FAST) scheme
ValidityDate of issue: Date of expiry:2024-07-22 2029-07-18	Validity	

Signature

Wouter Slegers, CEO

\*FeliCa is a registered trademark or a trademark of Sony Group Corporation or its affiliates \*FeliCa is a contactless IC card technology developed by Sony Corporation



