

Released smart card platforms for LEGIC card-in-card solutions

Smart Card OS (Vendor, Type, Version)	Memory Size [KB]	Specifi- cations	Authorized Initializers ¹	Form Factor	Applet Version	Release Date [Year]	Certified Security	OS-2000 Support ³	OS-4000 Support
NXP J3A081 JCOP 2.4.1 R3⁵	80	JC 2.2.2, GP 2.1.1	Cardag Deutschland	Dual-interface ID-1 card	AFS4096-JP11	2013	–	≥V3.0	≥V1.2
			exceet Card⁴	Dual-interface ID-1 card	AFS4096-JP11	2012	–		≥V1.2
				Contactless ID-1 card	AFS4096-JP12	2013	Common Criteria EAL4+		–
			LEGIC^{2,4}	ID-1 card	AFS4096-JP11	2009	–		≥V1.2
				Contactless/ dual-interface ID-1 card	AFS4096-JP12	2012	Common Criteria EAL4+		≥V1.2
			PAV Card	Contactless ID-1 card	AFS4096-JP11	2012	–		≥V1.2
NXP J3D081 JCOP 2.4.2 R2	80	JC 3.0.1, GP 2.2.1	exceet Card	Contactless ID-1 card	AFS4096-JP11	2013	–	≥V3.0	≥V1.2
Infineon SLJ52GDL128CL	128	JC 3.0, GP 2.2.1	Cardag Deutschland	Contactless ID-1 card	AFS4096-JP11	2013	–	≥V3.0	≥V1.2
Oberthur CosmoFly v4.1	80	JC 2.2.2, GP 2.1.1	Oberthur Technologies	Dual-interface ID-1 card	AFS4096-JP11	2013	Visa, MasterCard	≥V3.0	≥V1.2

- 1 Authorized LEGIC Partner to initialize LEGIC card-in-card solutions on the respective platform
- 2 Only for orders up to 100 pcs, only on request
- 3 7 Byte UID supported on LEGIC OS-2000 V4.1 and higher
- 4 Product complying fully with the certified version of the AFS4096-JP12 only available from these initializers
- 5 Common Criteria EAL5+ certified hardware platform

Switzerland – Headquarters

LEGIC® Identsystems Ltd | Binzackerstrasse 41 | Post Box 1221 | 8620 Wetzikon, Switzerland
Phone +41 44 933 64 64 | Fax +41 44 933 64 65 | info@legic.com

Offices in:

Europe | Asia | North America
Further information under www.legic.com

Classification Public
Docu. No. LA-21-500f
Edition 10.2013