



Declaration Of Conformity



Manufacturer's Name:

Aladdin Knowledge Systems Ltd.

Represented by:

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- **France:** Aladdin Knowledge Systems 205 avenue Georges Clemenceau 92024 Nanterre Cedex France
- **Sweden:** Aladdin Knowledge Systems Kista Science Tower, Färögatan 33, Kista SE-164 51, Sweden
- **Spain:** Aladdin Knowledge Systems Rufino González, 23 BIS - 1º, Madrid, Spain.

To which this declaration relates is in conformity with the following standards or other normative documents for the following products:

- SDRM
 - HASP
 - Hardlock
- Authentication
 - eToken
 - SafeWord
- Content Security (eSafe)
- Eutronsec

(CQE), Kozenitzky Ron
Manager II, Quality.
Feb-23-2010



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Model name	Provisions of		Standards	Certificate	By	Date	Report	By	Date
Aladdin Key V-10 eToken Pro, HASP-HL Basic, HASP-HL Pro, HASP-HL Max, HASP-HL Net	EMC	EMC Directive 2004/108/EC	EN 55022: 2006, Class B EN 55024: 1998, A1:2001 + A2:2003 IEC 61000-4-2:1995 IEC 61000-4-3:1995	K85420.00	ITL	22-Oct-2008	E85420.00	ITL	22-Oct 2008
		US	FCC Part 15, Subpart B, Class B	K85421.00	ITL	22-Oct-2008	E85420.00	ITL	22-Oct 2008
		Canada	ICES-003: issue 4:2004 class B CAN/CSA-CEI/IEC CISPR 22:02	K85422.00	ITL	27-Oct-2008	E85422.00	ITL	22-Oct-2008
		Australia/New Zealand	AS/NZS CISPR 22:2006, Class B	K85423.00	ITL	27-Oct-2008	E85423.00	ITL	22-Oct-2008
		Japan	CISPR 22; 2005 VCCI 2006, Class B	K85424.00	ITL	27-Oct-2008	E85424.00	ITL	22-Oct-2008
	Safety	Low Voltage Directive 2006/95/EC	EN 60950-1: 2001 First Edition, +A11:2004	C59780.07	ITL	Nov-2008	S59780.07	ITL	Nov-2008
		US	UL 60950-1: 2003	CU 72072394.04	TUV	Feb-2009	USA-JH 30780611 005	TUV	Feb-2009
		Canada	CAN/CSA C22.2 No. 60950-1-03	CU 72072394.04	TUV	Feb-2009	USA-JH 30780611 005	TUV	Feb-2009
		Australia/New Zealand	AS/NZS 60950.1:2003	C59780.07	ITL	Nov-2008	S59780.07	ITL	Nov-2008

Additional: water resist IPx-1

Token Card HTS 8473.30.5100 – New HTS Classification 2007



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Model name	Provisions of		Standards	Certificate	By	Date	Report	By	Date
HASP4_STD_M1_M4_Net	EMC	EMC Directive 2004/108/EC	EN 55022: 1998, Class B + A1:2000 + A2:2003 EN 55024: 1998, Class B + A1:2001 + A2:2003	K698011.00	ITL	15 Jan 2007	E698011	ITL	15 Jan 2007
		US	FCC Part 15, Subpart B	K43540.00	ITL	4 Nov 2001	E43540.00	ITL	19 Nov 2001
	Safety	Low Voltage Directive 2006/95/EC	EN 60950-1: 2001	S59780.04	ITL	9 Jan 2008	S59780.04	ITL	9 Jan 2008
		US	UL 60950-1: 2003	CU 72072394 0001	TUV	26 Sept 2007	30780611.002	TUV	26 Sept 2007
		Canada	CAN/CSA C22.2 No. 60950-1-03	CU 72072394 0001	TUV	26 Sept 2007	30780611.002	TUV	26 Sept 2007
		Australia/New Zealand	AS/NZS 60950.1:2003	S59780.04	ITL	9 Jan 2008	S59780.04	ITL	9 Jan 2008



Additional: MTBF-17830652; ETSI 300 019-2-7; ECCN 5A992A
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Model name	Provisions of		Standards	Certificate	By	Date	Report	By	Date
HASP4 Time	EMC	EMC Directive 2004/108/EC	EN 55022: 1998, Class B + A1:2000 + A2:2003** EN 55024: 1998, Class B + A1:2001 + A2:2003	K698005.00	ITL	1 Jan 2007	E69805.00	ITL	1 Jan 2007
		US	FCC Part 15, Subpart B, Class B**	K69806.00	ITL	1 Jan 2007	E69806.00	ITL	19 Feb 2007
	Safety	Low Voltage Directive 2006/95/EC	EN 60950-1: 2001	S59780.04	ITL	9 Jan 2008	S59780.04	ITL	9 Jan 2008
		US	UL 60950-1: 2003	CU 72072394 0001	TUV	26 Sept 2007	30780611.002	TUV	26 Sept 2007
		Canada	CAN/CSA C22.2 No. 60950-1-03	CU 72072394 0001	TUV	26 Sept 2007	30780611.002	TUV	26 Sept 2007
		Australia/New Zealand	AS/NZS 60950.1:2003	S59780.04	ITL	9 Jan 2008	S59780.04	ITL	9 Jan 2008



ECCN 5A992A

Token Card HTS 8473.30.5100 – New HTS Classification 2007



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Model name	Provisions of		Standards	Certificate	By	Date	Report	By	Date
HASP4 PCMCIA	EMC	EMC Directive 2004/108/EC	EN 55022: 1998, Class B + A1:2000 + A2:2003 EN 55024: 1998, Class B + A1:2001 + A2:2003	ALN 070607	Qualitech	15 Aug 2007	ALN 070607	Qualitech	7 Jun 2007
		US	FCC Part 15, Subpart B, Class B**	ALN 070607	Qualitech	15 Aug 2007	ALN 060607	Qualitech	6 Jun 2007
		Canada	ICES-003: 2004	ALN 070607	Qualitech	15 Aug 2007	ALN 060607	Qualitech	6 Jun 2007
		Australia/New Zealand	AS/NZS CISPR 22:2004, Class B	ALN 070607	Qualitech	15 Aug 2007	ALN 070607	Qualitech	7 Jun 2007
		Japan	V-3/2001.04	ALN 070607	Qualitech	15 Aug 2007	ALN 060607	Qualitech	6 Jun 2007
	Safety	Low Voltage Directive 2006/95/EC	EN 60950-1: 2001	S59780.04	ITL	9 Jan 2008	S59780.04	ITL	9 Jan 2008
		US	UL 60950-1: 2003	CU 72072394 0002	TUV	25 Mar 2008	30780611.003	TUV	25 Mar 2008
		Canada	CAN/CSA C22.2 No. 60950-1-03	CU 72072394 0002	TUV	25 Mar 2008	30780611.003	TUV	25 Mar 2008
		Australia/New Zealand	AS/NZS 60950.1:2003	S59780.04	ITL	9 Jan 2008	S59780.04	ITL	9 Jan 2008



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Model name	Provisions of		Standards	Certificate	By	Date	Report	By	Date
HASP4 USB	EMC	EMC Directive 2004/108/EC	EN 55022: 1998, Class B + A1:2000 + A2:2003**	K69800.00	ITL	20 Dec 2006	E69800.00	ITL	25 Dec 2006
			EN 55024: 1998, Class B + A1:2001 + A2:2003	K51340.02	ITL	20 July 2003	E51340	ITL	20 July 2003
		US*	FCC Part 15, Subpart B, Class B**	K42700.00	ITL	27 Aug 2001	E42700.00	ITL	14 Nov 2001
		Japan*	VCCI: 2004** ANSI C63.4-2003**	NA	NA	NA	E69370.00	ITL	25 Oct 2006
		Australia/New Zealand*	AS/NZS CISPR 22:2004, Class B**	K41770.00	ITL	17 June 2001	E41770	ITL	12 July 2001
		Korea	MIC	HASP4 USB	RRL	3 Apr 2007	NA	RRL	3 Apr 2007
	Safety	Low Voltage Directive 2006/95/EC	EN 60950-1: 2001	S59780.04	ITL	9 Jan 2008	S59780.04	ITL	9 Jan 2008
		US	UL 60950-1: 2003	CU 72072394 0001	TUV	26 Sept 2007	30780611.0 02	TUV	26 Sept 2007
		Canada	CAN/CSA C22.2 No. 60950-1-03	CU 72072394 0001	TUV	26 Sept 2007	30780611.0 02	TUV	26 Sept 2007
		Australia/New Zealand	AS/NZS 60950.1:2003	S59780.04	ITL	9 Jan 2008	S59780.04	ITL	9 Jan 2008



Additional: MTBF-104343189; CEI / IEC 60529 (IPx8); USB-IF; ETSI 300 019-2-7; ECCN 5A992A
Token Card HTS 8473.30.5100 – New HTS Classification 2007



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Model name	Provisions of		Standards	Certificate	By	Date	Report	By	Date
HASP4 Time USB	EMC	EMC Directive 2004/108/EC	EN 55022: 1998, Class B + A1:2000 + A2:2003** EN 55024: 1998, Class B + A1:2001 + A2:2003	ALN 180607 ALN 190607	Qualitech	15 Aug 2007	ALN 180607	Qualitech	18 Jun 2007
		US	FCC Part 15, Subpart B, Class B	ALN 180607 ALN 190607	Qualitech	15 Aug 2007	ALN 190607	Qualitech	19 Jun 2007
		Japan	VCCI: 2004** ANSI C63.4-2003**	ALN 180607 ALN 190607	Qualitech	15 Aug 2007	ALN 190607	Qualitech	19 Jun 2007
		Australia/New Zealand*	AS/NZS CISPR 22:2004, Class B**	ALN 180607 ALN 190607	Qualitech	15 Aug 2007	ALN 180607	Qualitech	18 Jun 2008
		Canada	ICES-003: 2004	ALN 180607 ALN 190607	Qualitech	15 Aug 2007	ALN 190607	Qualitech	19 Jun 2007
	Safety	Low Voltage Directive 2006/95/EC	EN 60950-1: 2001	S59780.04	ITL	9 Jan 2008	S59780.04	ITL	9 Jan 2008
		US	UL 60950-1: 2003	CU 72072394 0001	TUV	26 Sept 2007	30780611.002	TUV	26 Sept 2007
		Canada	CAN/CSA C22.2 No. 60950-1-03	CU 72072394 0001	TUV	26 Sept 2007	30780611.002	TUV	26 Sept 2007
		Australia/New Zealand	AS/NZS 60950.1:2003	S59780.04	ITL	9 Jan 2008	S59780.04	ITL	9 Jan 2008



Additional: CEI / IEC 60529 (IPx8); ECCN 5A992A
Token Card HTS 8473.30.5100 – New HTS Classification 2007



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Model name	Provisions of		Standards	Certificate	By	Date	Report	By	Date
HASP-HL 5.x HASP-HL Basic, HASP-HL Pro, HASP-HL Max, HASP-HL Net	EMC	EMC Directive 2004/108/EC*	EN 55022: 1998, Class B + A1:2000 + A2:2003** EN 55024: 1998, Class B + A1:2001 + A2:2003	ALN 180704	Qualitech	18-July-2004	ALN 150704	Qualitech	3 Sep 2006
		US*	FCC Part 15, Subpart B, Class B**	ALN 180704	Qualitech	18-July-2004	ALN 180704	Qualitech	23 Oct 2006
		Canada*	ICES-003: 2004	ALN 180704	Qualitech	18-July-2004	ALN 180704	Qualitech	23 Oct 2006
		Australia/New Zealand	AS/NZS CISPR 22:2004, Class B	ALN 180704	Qualitech	18-July-2004	ALN 150704	Qualitech	3 Sep 2006
		Korea	MIC	7VV871VG7114HP01	RRL	21 Mar 2007			
		Japan*	V-3/2001.04	ALN 180704	Qualitech	18-July-2004	ALN 180704	Qualitech	23 Oct 2006
	Safety	Low Voltage Directive 2006/95/EC	EN 60950-1: 2001	S59780.04 S59780.04	ITL ITL	9 Jan 2008	S59780.04	ITL	9 Jan 2008
		US	UL 60950-1: 2003	CU 72072394 0001	TUV	26 Sept 2007	30780611.002	TUV	26 Sept 2007
		Canada	CAN/CSA C22.2 No. 60950-1-03	CU 72072394 0001	TUV	26 Sept 2007	30780611.002	TUV	26 Sept 2007
		Australia/New Zealand	AS/NZS 60950.1:2003	S59780.04	ITL	9 Jan 2008	S59780.04	ITL	9 Jan 2008

Additional: MTBF-14528436; CEI / IEC 60529 (IPx8); USB-IF; ETSI 300 019-2-7
PFOS (PerFluorooctane/Octyl(Octane) Sulfonates) 1ppm



ECCN HASP SL/TT 5D992B.1; ECCN HASP DOCSEAL/HASP-HL 5A992A
Token Card HTS 8473.30.5100 – New HTS Classification 2007



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Model name	Provisions of		Standards	Certificate	By	Date	Report	By	Date
HASP-HL Time 5.x (2.16, 2.17)	EMC	EMC Directive 2004/108/EC	EN 55022: 1998, Class B + A1:2000 + A2:2003** EN 55024: 1998, Class B + A1:2001 + A2:2003	ALN 210607	Qualitech	15 Aug 2007	ALN 210607	Qualitech	21 Jun 2007
				ALN 180607	Qualitech	15 Aug 2007	ALN 180607	Qualitech	18 Jun 2007
		US	FCC Part 15, Subpart B, Class B	ALN 200607 ALN 190607	Qualitech Qualitech	15 Aug 2007 15 Aug 2007	ALN 200607 ALN 190607	Qualitech Qualitech	20 Jun 2007 19 Jun 2007
		Canada*	ICES-003: 2004	ALN 200607 ALN 190607	Qualitech Qualitech	15 Aug 2007 15 Aug 2007	ALN 200607 ALN 190607	Qualitech Qualitech	20 Jun 2007 19 Jun 2007
		Australia/New Zealand	AS/NZS CISPR 22:2004, Class B	ALN 210607 ALN 180607	Qualitech Qualitech	15 Aug 2007 15 Aug 2007	ALN 210607 ALN 180607	Qualitech Qualitech	21 Jun 2007 18 Jun 2007
		Japan*	V-3/2001.04	ALN 200607 ALN 190607	Qualitech Qualitech	15 Aug 2007 15 Aug 2007	ALN 200607 ALN 190607	Qualitech Qualitech	20 Jun 2007 19 Jun 2007
	Safety	Low Voltage Directive 2006/95/EC	EN 60950-1: 2001	S59780.04	ITL	9 Jan 2008	S59780.04	ITL	9 Jan 2008
		US	UL 60950-1: 2003	CU 72072394 0001	TUV	26 Sept 2007	30780611.002	TUV	26 Sept 2007
		Canada	CAN/CSA C22.2 No. 60950-1-03	CU 72072394 0001	TUV	26 Sept 2007	30780611.002	TUV	26 Sept 2007
		Australia/New Zealand	AS/NZS 60950.1:2003	S59780.04	ITL	9 Jan 2008	S59780.04	ITL	9 Jan 2008

Additional: CEI / IEC 60529 (IPx8); USB-IF; ETSI 300 019-2-7



ECCN HASP SL/TT 5D992B.1; ECCN HASP DOCSEAL/HASP-HL 5A992A
Token Card HTS 8473.30.5100 – New HTS Classification 2007



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Model name	Provisions of		Standards	Certificate	By	Date	Report	By	Date
HASP-HL 6.x HASP-HL Basic, HASP-HL Pro, HASP-HL Max, HASP-HL Net	EMC	EMC Directive 2004/108/EC	EN 55022: 1998, Class B + A1:2000 + A2:2003** EN 55024: 1998, Class B + A1:2001 + A2:2003	ALN 0840307	Qualitech	01-Mar-207	ALN 070307 ALN 080307	Qualitech	7 Mar 2007 8 Mar 2007
		US	FCC Part 15, Subpart B, Class B**	ALN 0840307	Qualitech	01-Mar-207	ALN 070307 ALN 080307	Qualitech	7 Mar 2007 8 Mar 2007
		Canada	ICES-003: 2004	ALN 0840307	Qualitech	01-Mar-207	ALN 070307 ALN 080307	Qualitech	7 Mar 2007 8 Mar 2007
		Australia/New Zealand	AS/NZS CISPR 22:2004, Class B	ALN 0840307	Qualitech	01-Mar-207	ALN 070307 ALN 080307	Qualitech	7 Mar 2007 8 Mar 2007
		Japan	V-3/2001.04	ALN 0840307	Qualitech	01-Mar-207	ALN 070307 ALN 080307	Qualitech	7 Mar 2007 8 Mar 2007
		Korea	KICC (KCC/MIC)	AC3-08304-Pro (B) AC3-08305-Max (B)	Radio Research Lab	Aug-2009	AC3-08304-Pro (B) AC3-08305-Max (B)	Radio Research Lab	Aug-2009
	Safety	Low Voltage Directive 2006/95/EC	EN 60950-1: 2001	S59780.04	ITL	9 Jan 2008	S59780.04	ITL	9 Jan 2008
		US	UL 60950-1: 2003	CU 72072394 0001 S59780.04	TUV ITL	26 Sept 2007 9 Jan 2008	30780611.002	TUV	N.A.
		Canada	CAN/CSA C22.2 No. 60950-1-03	CU 72072394 0001	TUV	26 Sept 2007	30780611.002	TUV	N.A.
		Australia/New Zealand	AS/NZS 60950.1:2003	S59780.04	ITL	9 Jan 2008	S59780.04	ITL	9 Jan 2008

Additional: CEI / IEC 60529 (IPx7), CCC: WHW-0925



ECCN HASP SL/TT 5D992B.1; ECCN HASP DOCSEAL/HASP-HL 5A992A; MTBF-27,779,946
Token Card HTS 8473.30.5100 – New HTS Classification 2007



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Model name	Provisions of		Standards	Certificate	By	Date	Report	By	Date
HASP-HL 6.x Time (Master, Developer)	EMC	EMC Directive 2004/108/EC	EN 55022: 1998, Class B + A1:2000 + A2:2003** EN 55024: 1998, Class B + A1:2001 + A2:2003	ALN 0640307	Qualitech	1 Mar 2007	ALN 050307 ALN 060307	Qualitech	5 Mar 2007 6 Mar 2007
		US	FCC Part 15, Subpart B, Class B**	ALN 0640307	Qualitech	1 Mar 2007	ALN 050307 ALN 060307	Qualitech	5 Mar 2007 6 Mar 2007
		Canada	ICES-003: 2004	ALN 0640307	Qualitech	1 Mar 2007	ALN 050307 ALN 060307	Qualitech	5 Mar 2007 6 Mar 2007
		Australia/New Zealand	AS/NZS CISPR 22:2004, Class B	ALN 0640307	Qualitech	1 Mar 2007	ALN 050307 ALN 060307	Qualitech	5 Mar 2007 6 Mar 2007
		Japan	V-3/2001.04	ALN 0640307	Qualitech	1 Mar 2007	ALN 050307 ALN 060307	Qualitech	5 Mar 2007 6 Mar 2007
	Safety	Low Voltage Directive 2006/95/EC	EN 60950-1: 2001	S59780.04	ITL	9 Jan 2008	S59780.04	ITL	9 Jan 2008
		US	UL 60950-1: 2003	CU 72072394 0001	TUV	26 Sept 2007	30780611.002	TUV	N.A.
		Canada	CAN/CSA C22.2 No. 60950-1-03	CU 72072394 0001	TUV	26 Sept 2007	30780611.002	TUV	N.A.
		Australia/New Zealand	AS/NZS 60950.1:2003	S59780.04	ITL	9 Jan 2008	S59780.04	ITL	9 Jan 2008

Additional: MTBF-4053679; CEI / IEC 60529 (IPx7), Conn Bending, CCC: WHW-0925



ECCN HASP SL/TT 5D992B.1; ECCN HASP DOCSEAL/HASP-HL 5A992A
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Model name	Provisions of		Standards	Certificate	By	Date	Report	By	Date
HASP-HL Drive	EMC	EMC Directive 2004/108/EC	EN 55022: 1998, Class B + A1:2000 + A2:2003**	ISL-07LE034C	ISL	5 Feb 2007	ISL-07LE034C	ISL	5 Feb 2007
			EN 55024: 1998, Class B + A1:2001 + A2:2003	ISL-07LE034E	ISL	5 Feb 2007	ISL-07LE034E	ISL	5 Feb 2007
		US	FCC Part 15, Subpart B, Class B**	ISL-07LE034FB	ISL	5 Feb 2007	ISL-07LE034FB	ISL	5 Feb 2007
		Canada	ICES-003: 2004	ISL-07LE034FB	ISL	5 Feb 2007	ISL-07LE034FB	ISL	5 Feb 2007
		Australia/New Zealand	AS/NZS CISPR 22:2004, Class B AS/NZS CISPR 24:2002	ISL-07LE034C	ISL	5 Feb 2007	ISL-07LE034C	ISL	5 Feb 2007
	Safety	Low Voltage Directive 2006/95/EC	EN 60950-1: 2001	S59780.04	ITL	9 Jan 2008	S59780.04	ITL	9 Jan 2008
			EN 60950-1: 2001+ A11	07LS007LV	ISL	12 Feb 2007	07LS007LV	ISL	12 Feb 2007
		Australia/New Zealand	AS/NZS 60950.1:2003	S59780.04	ITL	9 Jan 2008	S59780.04	ITL	9 Jan 2008
		US	UL 60950-1: 2003	CU 72072394 0002	TUV	25 Mar 2008	30780611.003	TUV	N.A.
		Canada	CAN/CSA C22.2 No. 60950-1-03	CU 72072394 0002	TUV	25 Mar 2008	30780611.003	TUV	N.A.



, CCC: WHW-0925, MTBF: 588,775hr

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Model name	Provisions of		Standards	Certificate	By	Date	Report	By	Date
HASP-HL Express Card 1.0	EMC	EMC Directive 2004/108/EC	EN 55022:2006, Class B Amendment A1:2007 EN 55024:1998 Amendment A1:2001; A2: 2003 EN 61000-3-2: 2006, Class D EN 61000-3-3:1995 Amended A1:2001;A2:2005 IEC 61000-4-2,3,4,5:1995 IEC 61000-4-6:1996 IEC 61000-4-11:1994	K91080.00	ITL	Feb-2010	E91080.00	ITL	Feb-2010
		US	FCC Part 15, Sub-part B, Class B	K91081.00	ITL	Feb-2010	E91081.00	ITL	Feb-2010
		Canada	ICES-003, Issue 4:2004 Class B CAN/CSA- CEI/IEC CISPR 22:02	K91082.00	ITL	Feb-2010	E91082.00	ITL	Feb-2010
		Australia/New Zealand	AS/NZS CISPR 22:2006, Class B	K91083.00	ITL	Feb-2010	E91083.00	ITL	Feb-2010
		Japan	CISPR 22:2005 VCCI 2006; Class B	K91084.00	ITL	Feb-2010	E91084.00	ITL	Feb-2010
	Safety	Low Voltage Directive 2006/95/EC	EN 60950-1: 2001, First Edition + A11:2004		ITL			ITL	
		US	UL 60950-1: 2003		N.A.			N.A.	



Additional:

This space dedicated for Adhesive Transparent Label



Declaration Of Conformity



Model name	Provisions of		Standards	Certificate	By	Date	Report	By	Date
Hardlock EYE	EMC	EMC Directive 2004/108/EC	EN 55022: 1998, Class B + A1:2000 + A2:2003 EN 55024: 1998, Class B + A1:2001 + A2:2003	K69802.00	ITL	31 Dec 2006	E69802.00	ITL	28 Dec 2006
		US	FCC Part15, Subpart B, Class B	K43540.00	ITL	4 Nov 2001	E43540.00	ITL	19 Nov 2001
	Safety	Low Voltage Directive 2006/95/EC	EN 60950-1: 2001	S59780.04	ITL	9 Jan 2008	S59780.04	ITL	9 Jan 2008
		US	UL 60950-1: 2003	CU 72072394 0001	TUV	25 Sep 2007	30780611.002	TUV	N.A.
				CU 72070635.0001	TUV	23 May 2007	30780611.001	TUV	N.A.
		Canada	CAN/CSA C22.2 No. 60950-1-03	CU 72072394 0001	TUV	25 Sep 2007	30780611.002	TUV	N.A.
				CU 72070635.0001	TUV	23 May 2007	30780611.001	TUV	N.A.
		Australia/New Zealand	AS/NZS 60950.1:2003	S59780.04	ITL	9 Jan 2008	S59780.04	ITL	9 Jan 2008



Additional: MTBF-15688879; ECCN 5A992A

PFOS (PerFluorooctane/Octyl(Octane) Sulfonates) 1ppm

Token Card HTS 8473.30.5100 – New HTS Classification 2007



Declaration Of Conformity



Model name	Provisions of		Standards	Certificate	By	Date	Report	By	Date
Hardlock Server Ext	EMC	EMC Directive 2004/108/EC	EN 55024: 1998, Class B + A1:2001 + A2:2003	K69804.00	ITL	31 Dec 2006	E69804.00	ITL	28 Dec 2006
		US	FCC Part 15, Subpart B, Class B	K69803.00	ITL	31 Dec 2006	E69803.00	ITL	14 Feb 2007
	Safety	Low Voltage Directive 2006/95/EC	EN 60950-1: 2001	S59780.04	ITL	9 Jan 2008	S59780.04	ITL	9 Jan 2008
		US	UL 60950-1: 2003	CU 72072394 0001	TUV	25 Sep 2007	30780611.002	TUV	N.A.
				CU 72070635.0001	TUV	23 May 2007	30780611.001	TUV	N.A.
		Canada	CAN/CSA C22.2 No. 60950-1-03	CU 72072394 0001	TUV	25 Sep 2007	30780611.002	TUV	N.A.
				CU 72070635.0001	TUV	23 May 2007	30780611.001	TUV	N.A.
		Australia/New Zealand	AS/NZS 60950.1:2003	S59780.04	ITL	9 Jan 2008	S59780.04	ITL	9 Jan 2008



; ECCN 5A992A

Token Card HTS 8473.30.5100 – New HTS Classification 2007



Declaration Of Conformity



Model name	Provisions of		Standards	Certificate	By	Date	Report	By	Date
Hardlock Twin	EMC	EMC Directive 2004/108/EC	EN 55024: 1998, Class B + A1:2001 + A2:2003	K69807.00	ITL	1 Jan 2007	E69807.00	ITL	2 Jan 2007
		US	FCC Part 15, Subpart B, Class B	K69808.00	ITL	1 Jan 2007	E69808.00	ITL	14 Feb 2007
	Safety	Low Voltage Directive 2006/95/EC	EN 60950-1: 2001	S59780.04	ITL	9 Jan 2008	S59780.04	ITL	9 Jan 2008
		US	UL 60950-1: 2003	CU 72072394 0001	TUV	25 Sep 2007	30780611.002	TUV	N.A.
				CU 72070635.0001	TUV	23 May 2007	30780611.001	TUV	N.A.
		Canada	CAN/CSA C22.2 No. 60950-1-03	CU 72072394 0001	TUV	25 Sep 2007	30780611.002	TUV	N.A.
				CU 72070635.0001	TUV	23 May 2007	30780611.001	TUV	N.A.
		Australia/New Zealand	AS/NZS 60950.1:2003	S59780.04	ITL	9 Jan 2008	S59780.04	ITL	9 Jan 2008



; ECCN 5A992A

Token Card HTS 8473.30.5100 – New HTS Classification 2007



Declaration Of Conformity



Model name	Provisions of		Standards	Certificate	By	Date	Report	By	Date
Hardlock PCMCIA	EMC	EMC Directive 2004/108/EC	EN 55024: 1998, Class B + A1:2001 + A2:2003 EN 55022: 1998, A1:2000 + A2:2003	ALN 170607	Qualitech	15 Aug 2007	ALN 170607	Qualitech	17 Jun 2007
		US	FCC Part 15, Subpart B, Class B	ALN 170607	Qualitech	15 Aug 2007	ALN 140607	Qualitech	14 Jun 2007
		Canada	ICES-003: 2004	ALN 170607	Qualitech	15 Aug 2007	ALN 140607	Qualitech	14 Jun 2007
		Australia/New Zealand	AS/NZS CISPR 22:2004, Class B	ALN 170607	Qualitech	15 Aug 2007	ALN 170607	Qualitech	17 Jun 2007
		Japan	V-3/2001.04	ALN 170607	Qualitech	15 Aug 2007	ALN 140607	Qualitech	14 Jun 2007
	Safety	Low Voltage Directive 2006/95/EC	EN 60950-1: 2001	S59780.04	ITL	9 Jan 2008	S59780.04	ITL	9 Jan 2008
		US	UL 60950-1: 2003	CU 72072394 0001	TUV	25 Sep 2007	30780611.002	TUV	N.A.
				CU 72070635.0001	TUV	23 May 2007	30780611.001	TUV	N.A.
		Canada	CAN/CSA C22.2 No. 60950-1-03	CU 72072394 0001	TUV	25 Sep 2007	30780611.002	TUV	N.A.
				CU 72070635.0001	TUV	23 May 2007	30780611.001	TUV	N.A.
		Australia/New Zealand	AS/NZS 60950.1:2003	ALN 170607 S59780.04	Qualitech ITL	15 Aug 2007 9 Jan 2008	ALN 170607 S59780.04	Qualitech ITL	17 Jun 2007 9 Jan 2008–05–06



Token Card HTS 8473.30.5100 – New HTS Classification 2007



Declaration Of Conformity



Model name	Provisions of		Standards	Certificate	By	Date	Report	By	Date
Hardlock USB 5.x	EMC	EMC Directive 2004/108/EC	EN 55022: 1998, Class B + A1:2000 + A2:2003**	K69801.00	ITL	20 Dec 2006	E69801.00	ITL	25 Dec 2006
			EN 55024: 1998, Class B + A1:2001**	K51340.02	ITL	20 Jul 2003	E51340	ITL	20 July 2003
		US	FCC Part 15, Subpart B, Class B**	K42700.00	ITL	27 Aug 2001	E42700.00	ITL	14 Nov 2001
		Australia/New Zealand	AS/NZS CISPR 22:1993, Class B	K41770.00	ITL	17 Jun 2001	E41770.00	ITL	12 Jul 2001
	Safety	Japan	V-3/2001.04	None	NA	NA	E69370.00	ITL	25 Oct 2006
		Low Voltage Directive 2006/95/EC	EN 60950-1: 2001	S59780.04	ITL	9 Jan 2008	S59780.04	ITL	9 Jan 2008
		US	UL 60950-1: 2003	CU 72072394 0001	TUV	26 Sept 2007	30780611.002	TUV	NA
				CU 72070635.0001	TUV	23 May 2007	30780611.001	TUV	NA
		Canada	CAN/CSA C22.2 No. 60950-1-03	CU 72072394 0001	TUV	26 Sept 2007	30780611.002	TUV	NA
				CU 72070635.0001	TUV	23 May 2007	30780611.001	TUV	NA
		Australia/New Zealand	AS/NZS 60950.1:2003	S59780.04	ITL	9 Jan 2008	S59780.04	ITL	9 Jan 2008



Additional: MTBF-104343189; CEI / IEC 60529 (IPx8); ETSI 300 019-2-7; ECCN 5A992A

PFOS (PerFluorooctane/Octyl(Octane) Sulfonates) 1ppm

Token Card HTS 8473.30.5100 – New HTS Classification 2007



Declaration Of Conformity



Model name	Provisions of		Standards	Certificate	By	Date	Report	By	Date
Hardlock USB 6.x	EMC	EMC Directive 2004/108/EC	EN 55022: 1998, Class B + A1:2000 + A2:2003** EN 55024: 1998, Class B + A1:2001 + A2:2003	ALN 040307	Qualitech	1-Mar-2007	ALN 040307 ALN 010307	Qualitech	04 Mar 2007 01 Mar 2007
		US	FCC Part 15, Subpart B, Class B**	ALN 040307	Qualitech	1-Mar-2007	ALN 040307 ALN 010307	Qualitech	04 Mar 2007 01 Mar 2007
		Canada	ICES-003: 2004	ALN 040307	Qualitech	1-Mar-2007	ALN 040307 ALN 010307	Qualitech	04 Mar 2007 01 Mar 2007
		Australia/New Zealand	AS/NZS CISPR 22:2004, Class B	ALN 040307	Qualitech	1-Mar-2007	ALN 040307 ALN 010307	Qualitech	04 Mar 2007 01 Mar 2007
		Japan	V-3/2001.04	ALN 040307	Qualitech	1-Mar-2007	ALN 040307 ALN 010307	Qualitech	04 Mar 2007 01 Mar 2007
	Safety	Low Voltage Directive 2006/95/EC	EN 60950-1: 2001	S59780.04	ITL	9 Jan 2008	S59780.04	ITL	9 Jan 2008
		US	UL 60950-1: 2003	CU 72072394 0002 S59780.04	TUV ITL	25 Mar 2008 9 Jan 2008	30780611.003 S59780.04	TUV ITL	NA 9 Jan 2008
		Canada	CAN/CSA C22.2 No. 60950-1-03	CU 72072394 0002	TUV	25 Mar 2008	30780611.003	TUV	N.A.
		Australia/New Zealand	AS/NZS 60950.1:2003	S59780.04	ITL	9 Jan 2008	S59780.04	ITL	9 Jan 2008



Additional: CEI / IEC 60529 (IPx7) , Conn Bending: ECCN 5A992A
Token Card HTS 8473.30.5100 – New HTS Classification 2007



Declaration Of Conformity



Model name	Provisions of		Standards	Certificate	By	Date	Report	By	Date
Hardlock USB 6.5	EMC	EMC Directive 2004/108/EC	EN 55022: 2006, Class B Amendment A1:2007 EN 55024: 1998 Amendment A1:2001; A2: 2003 IEC 61000-4-2,3,8:1995	K85420.02	ITL	Jan-2009	E85420.02	ITL	Jan-2009
		US	FCC Part 15, Sub-part B, Class B	K85421.02	ITL	Jan-2009	E85421.02	ITL	Jan-2009
		Canada	ICES-003, Issue 4:2004 Class B CAN/CSA- CEI/IEC CISPR 22:02	K85422.02	ITL	Jan-2009	E85422.02	ITL	Jan-2009
		Australia/New Zealand	AS/NZS CISPR 22:2006, Class B	K85424.02	ITL	Jan-2009	E85423.02	ITL	Jan-2009
		Japan	CISPR 22:2005 VCCI 2006; Class B	K85423.02	ITL	Jan-2009	E85424.02	ITL	Jan-2009
	Safety	Low Voltage Directive 2006/95/EC	EN 60950-1: 2001, First Edition + A11:2004	C59780.08	ITL	Jan-2009			
		US	UL 60950-1: 2003	CU 72072394.04	TUV	Feb-2009	USA-JH 30780611 005	TUV	Feb-2009
		Canada	CAN/CSA C22.2 No. 60950-1-03	CU 72072394.04	TUV	Feb-2009	USA-JH 30780611 005	TUV	Feb-2009
		Australia/New Zealand	AS/NZS 60950.1:2003	C59780.08	ITL	Jan-2009			



Additional: CEI / IEC 60529 (IPx7) , Conn Bending; ECCN 5A992A, CCC: WHW-0925
Token Card HTS 8473.30.5100 – New HTS Classification 2007



Declaration Of Conformity



Model name	Provisions of		Standards	Certificate	By	Date	Report	By	Date
Hardlo ck Internal PCI	EMC	EMC Directive 2004/108/EC	EN 55024: 1998, Class B + A1:2001 + A2:2003 EN 55022: 1998, A1:2000 + A2:2003	ALN 120607 ALN 130607	Qualitech	15 Aug 2007	ALN 120607	Qualitech	12 Jun 2007
		US	FCC Part 15, Subpart B, Class B	ALN 120607 ALN 130607	Qualitech	15 Aug 2007	ALN 130607	Qualitech	13 Jun 2007
		Canada	ICES-003: 2004	ALN 120607 ALN 130607	Qualitech	15 Aug 2007	ALN 130607	Qualitech	13 Jun 2007
		Australia/New Zealand	AS/NZS CISPR 22:2004, Class B	ALN 120607 ALN 130607	Qualitech	15 Aug 2007	ALN 120607	Qualitech	12 Jun 2007
		Japan	V-3/2001.04	ALN 120607 ALN 130607	Qualitech	15 Aug 2007	ALN 130607	Qualitech	13 Jun 2007
	Safety	Low Voltage Directive 2006/95/EC	EN 60950: 1992+ A1+A2+A3+A4+A11	S41290.01	ITL	25 Sep 2001	S41290.01	ITL	25 Sep 2001
		US	UL 60950: 2000	S41290.01	ITL	25 Sep 2001	S41290.01	ITL	25 Sep 2001
		Canada	CAN/CSA C22.2 No. 60950:00	S41290.01	ITL	25 Sep 2001	S41290.01	ITL	25 Sep 2001





Declaration Of Conformity



Model name	Provisions of		Standards	Certificate	By	Date	Report	By	Date
Crypto Prog Card PCI	EMC	EMC Directive 2004/108/EC	EN 55022: 1998, Class B + A1:2000 + A2:2003 EN 55024: 1998, Class B + A1:2001 + A2:2003	ALN 100607 ALN 110607	Qualitech	15 Aug 2007	ALN 100607	Qualitech	10 Jun 2007
		US	FCC Part 15, Subpart B, Class B	ALN 100607 ALN 110607	Qualitech	15 Aug 2007	ALN 110607	Qualitech	11 Jun 2007
		Canada	ICES-003: 2004	ALN 100607 ALN 110607	Qualitech	15 Aug 2007	ALN 110607	Qualitech	11 Jun 2007
		Australia/New Zealand	AS/NZS CISPR 22:2004, Class B	ALN 100607 ALN 110607	Qualitech	15 Aug 2007	ALN 100607	Qualitech	10 Jun 2007
		Japan	V-3/2001.04	ALN 100607 ALN 110607	Qualitech	15 Aug 2007	ALN 110607	Qualitech	11 Jun 2007
	Safety	Low Voltage Directive 2006/95/EC	EN 60950-1: 2001	S59780.04	ITL	9 Jan 2008	S59780.04	ITL	9 Jan 2008
		US	UL 60950-1: 2003	CU 72072394 0001	TUV	26 Sept 2007	30780611.002	TUV	N.A.
		Canada	CAN/CSA C22.2 No. 60950-1-03	CU 72072394 0001	TUV	26 Sept 2007	30780611.002	TUV	N.A.
		Australia/New Zealand	AS/NZS 60950.1:2003	S59780.04	ITL	9 Jan 2008	S59780.04	ITL	9 Jan 2008

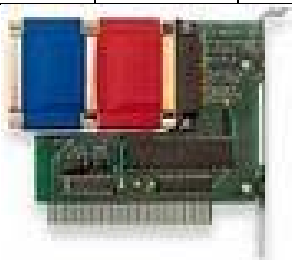




Declaration Of Conformity



Model name	Provisions of		Standards	Certificate	By	Date	Report	By	Date
Aladdin Card ISA	EMC	EMC Directive 2004/108/EC	EN 55022: 1994 EN 50082-1:1992	S3112.194	ITL	28 Apr 1996	E09220.00	ITL	13 Aug 2001





Declaration Of Conformity



Model name	Provisions of		Standards	Certificate	By	Date	Report	By	Date
Aladdin Card PCI	EMC	EMC Directive 2004/108/EC	EN 55022: 1998, Class B** EN 55022: 1998**	K42181.00	ITL	30 Jul 2001	E42181.00	ITL	13 Aug 2001
		US	FCC Part 15, Subpart B, Class B	K42180.00	ITL	29 Jul 2001	E42180.00	ITL	12 Nov 2001
	Safety	Low Voltage Directive 2006/95/EC	EN 60950: 1992+ A1+A2+A3+A4+A11	S41290.01	ITL	25 Sep 2001	S41290.01	ITL	25 Sep 2001
		US	UL 60950: 2000	S41290.01	ITL	25 Sep 2001	S41290.01	ITL	25 Sep 2001
		Canada	CAN/CSA C22.2 No. 60950:00	S41290.01	ITL	25 Sep 2001	S41290.01	ITL	25 Sep 2001





Declaration Of Conformity



Model name	Provisions of		Standards	Certificate	By	Date	Report	By	Date
eToken PRO RSA 4.20	EMC	EMC Directive 2004/108/EC	EN 55022: 1998 + A1:2000 + A2:2003** EN 55024: 1998 + A1: 2001+ A2: 2003	K 62390.01*	ITL	15 Sep 2005	E62390.00*	ITL	27 Sep 2005
		US	FCC Part 15 Subpart B, Class B	K 62391.01*	ITL	15 Sep 2005	E62391.00*	ITL	5 Dec 2005
		Australia/New Zealand	AS/NZS CISPR 22:2004, Class B	K62392.01*	ITL	15 Sep 2005	E62392.00	ITL	27 Sep 2005
		Japan	VCCI: 2004	K62393.01*	ITL	15 Sep 2005	E62393.00*	ITL	27 Sep 2005
	Safety	Low Voltage Directive 2006/95/EC	EN 60950-1: 2001	S59780.04	ITL	9 Jan 2008	S59780.04	ITL	9 Jan 2008
		US	UL 60950-1: 2003	CU 72072394 0001	TUV	25 Sept 2007	30780611.0 02	TUV	N.A.
		Canada	CAN/CSA C22.2 No. 60950-1-03	CU 72072394 0001	TUV	25 Sept 2007	30780611.0 02	TUV	N.A.
		Australia/New Zealand	AS/NZS 60950.1:2003	S59780.04	ITL	9 Jan 2008	S59780.04	ITL	9 Jan 2008



Additional: CEI / IEC 60529 (IPx8); ETSI 300 019-2-7; HC Number – 8471.8000.00



Declaration Of Conformity



Model name	Provisions of		Standards	Certificate	By	Date	Report	By	Date
eToken PRO 4.25	EMC	EMC Directive 2004/108/EC	EN 55022: 1998 + A1:2000 + A2:2003 EN 55024: 1998 + A1:2001 + A2:2003	K68390.00	ITL	10 Sep 2006	E68390.00	ITL	18 Oct 2006
		US	FCC Part 15, Subpart B, Class B	K68391.00	ITL	10 Sep 2006	E68391.00	ITL	17 Dec 2006
	Safety	Low Voltage Directive 2006/95/EC	EN 60950-1: 2001	C68400.04	ITL	31 Aug 2006	R68400.02	ITL	31 Aug 2006
		US	UL 60950-1: 2003	CU 72070635.0001	TUV	23 May 2007	30780611.001	TUV	N.A.
		Canada	CAN/CSA C22.2 No. 60950-1-03	CU 72070635.0001	TUV	23 May 2007	30780611.001	TUV	N.A.



Additional: CEI / IEC 60529 (IPx8) ; HC Number – 8471.8000.00



Declaration Of Conformity



Model name	Provisions of		Standards	Certificate	By	Date	Report	By	Date
eToken PRO 4.28 (4.2B)	EMC	EMC Directive 2004/108/EC	EN 55022: 1998 + A1:2000 + A2:2003** EN 55024: 1998 + A1: 2001+ A2: 2003	ALN 150307	Qualitech	15 Mar 2007	ALN 150307	Qualitech	15 Mar 2007
		US	FCC Part 15 Subpart B, Class B	ALN 150307	Qualitech	15 Mar 2007	ALN 140307	Qualitech	14 Mar 2007
		Canada	ICES-003: 2004 CSA C108.8-M1983	ALN 150307	Qualitech	15 Mar 2007	ALN 140307	Qualitech	14 Mar 2007
		Australia/New Zealand	AS/NZS CISPR 22:2004, Class B	ALN 150307	Qualitech	15 Mar 2007	ALN 150307	Qualitech	15 Mar 2007
		Japan	VCCI V-3/2001.04	ALN 150307	Qualitech	15 Mar 2007	ALN 140307	Qualitech	14 Mar 2007
	Safety	Low Voltage Directive 2006/95/EC	EN 60950-1: 2001	S59780.04	ITL	9 Jan 2008	S59780.04	ITL	9 Jan 2008
		US	UL 60950-1: 2003	CU 72072394 0001	TUV	25 Sept 2007	30780611.0 02	TUV	N.A.
		Canada	CAN/CSA C22.2 No. 60950-1-03	CU 72072394 0001	TUV	25 Sept 2007	30780611.0 02	TUV	N.A.
		Australia/New Zealand	AS/NZS 60950.1:2003	S59780.04	ITL	9 Jan 2008	S59780.04	ITL	9 Jan 2008

Additional: FIPS 140-2; CEI / IEC 60529 (IPx7); ETSI 300 019-2-7; MTBF 42,606,557; HC Number – 8471.8000.00, CCC: WHW-0925





Declaration Of Conformity



Model name	Provisions of		Standards	Certificate	By	Date	Report	By	Date
eToken PRO JAVA 4.29	EMC	EMC Directive 2004/108/EC	EN 55022: 1998 + A1:2000 + A2:2003** EN 55024: 1998 + A1: 2001+ A2: 2003	ALN 150807	Qualitech	15 Aug 2007	ALN 150807	Qualitech	15 Aug 2007
		US	FCC Part 15 Subpart B, Class B	ALN 150807	Qualitech	15 Aug 2007	ALN 140807	Qualitech	14 Aug 2007
		Canada	ICES-003: 2004 CSA C108.8-M1983	ALN 150807	Qualitech	15 Aug 2007	ALN 140807	Qualitech	14 Aug 2007
		Australia/New Zealand	AS/NZS CISPR 22:2004, Class B	ALN 150807	Qualitech	15 Aug 2007	ALN 150807	Qualitech	15 Aug 2007
		Japan	VCCI V-3/2001.04	ALN 150807	Qualitech	15 Aug 2007	ALN 140807	Qualitech	14 Aug 2007
	Safety	Low Voltage Directive 2006/95/EC	EN 60950-1: 2001	S59780.04	ITL	9 Jan 2008	S59780.04	ITL	9 Jan 2008
		US	UL 60950-1: 2003	CU 72072394 0001	TUV	25 Sept 2007	30780611.0 02	TUV	N.A.
		Canada	CAN/CSA C22.2 No. 60950-1-03	CU 72072394 0001	TUV	25 Sept 2007	30780611.0 02	TUV	N.A.
		Australia/New Zealand	AS/NZS 60950.1:2003	S59780.04	ITL	9 Jan 2008	S59780.04	ITL	9 Jan 2008



Additional: CEI / IEC 60529 (IPx7); ETSI 300 019-2-7, Conn Bending; HC#-8471.8000.00 , CCC: WHW-0925



Declaration Of Conformity



Model name	Provisions of		Standards	Certificate	By	Date	Report	By	Date
eToken PRO Anywhere V-4.33	EMC	EMC Directive 2004/108/EC	EN 55022: 2006, Class B EN 55024: 1998, A1:2001 + A2:2003 IEC 61000-4-2:1995 IEC 61000-4-3:1995 IEC 61000-4-5:1995	K85425.00	ITL	27-Oct-2008	85425.00	ITL	27-Oct-2008
		US	FCC Part 15, Subpart B, Class B	K85426.00	ITL	27-Oct-2008	E85426.00	ITL	27-Oct-2008
		Canada	ICES-003: issue 4:2004 class B CAN/CSA-CEI/IEC CISPR 22:02	K85427.00	ITL	27-Oct-2008	E85427.00	ITL	27-Oct-2008
		Australia/New Zealand	AS/NZS CISPR 22:2006, Class B	K85428.00	ITL	27-Oct-2008	E85428.00	ITL	27-Oct-2008
		Japan	CISPR 22: 2005 VCCI 2006, Class B	K85429.00	ITL	27-Oct-2008	E85429.00	ITL	27-Oct-2008
	Safety	Low Voltage Directive 2006/95/EC	EN 60950-1: 2001 First Edition, +A11:2004	C59780.07	ITL	Nov-2008	S59780.07	ITL	Nov-2008
		US	UL 60950-1: 2003	CU 72072394.04	TUV	Feb-2009	USA-JH 30780611 005	TUV	Feb-2009
		Canada	CAN/CSA C22.2 No. 60950-1-03	CU 72072394.04	TUV	Feb-2009	USA-JH 30780611 005	TUV	Feb-2009
		Australia/New Zealand	AS/NZS 60950.1:2003	C59780.07	ITL	Nov-2008	S59780.07	ITL	Nov-2008

Additional: CEI / IEC 60529 (IPx8); ETSI 300 019-2-7; HC#-8471.8000.00 CCC: WHW-0925





Declaration Of Conformity



Model name	Provisions of		Standards	Certificate	By	Date	Report	By	Date
eToken PRO HW ver-6.0e (32k-CARD OS 4.01/4.20)	EMC	EMC Directive 2004/108/EC	EN 55022: 1998** EN 55024: 1998 + A1: 2001	K52863	ITL	11 Dec 2003	E52863.00	ITL	24 Dec 2003
			EN 55022: 1998, Class B Amendments: A1:2000, A2:2003	K69772.00	ITL	18 Feb 2004	E69772	ITL	23 Jan 2007
			EN 55024: 1998 + A1: 2001 EN 61000-4-2:1995 Air Discharge, 8V. Contact Discharge, 4V	K52866.00	ITL	18 Feb 2004	E52866	ITL	18 Feb 2004
		US*	FCC Part 15, Subpart B, Class B**	K43710.00	ITL	25 Nov 2001	E43710	ITL	27 Nov 2001
		Japan	CISPR 22: 1997 CISPR 16-1: 1999 CISPR 16-2: 1999 VCCI: 2002 ANSI C63.4-2001	K52865.00	ITL	11 Dec 2003	E52865.00	ITL	21 Dec 2003
		Australia/New Zealand	AS/NZS CISPR 22:2002 CISPR 16-1: 1999 CISPR 16-2: 1999 ANSI C63.4-2001	K52864.00	ITL	11 Dec 2003	E52864.00	ITL	21 Dec 2003
	Safety	Low Voltage Directive 2006/95/EC	EN 60950-1: 2001	C59780.04	ITL	9 Jan 2008	S59780.04	ITL	9 Jan 2008
		US	UL 60950-1: 2003	CU 72072394 0001	TUV	26 Sept 2007	30780611.002	TUV	N.A.
		Canada	CAN/CSA C22.2 No. 60950-1-03	CU 72072394 0001	TUV	26 Sept 2007	30780611.002	TUV	N.A.
		Australia/New Zealand	AS/NZS 60950.1:2003	C59780.04	ITL	9 Jan 2008	S59780.04	ITL	9 Jan 2008

Additional: FIPS 140-2; MTBF-9449116; CEI / IEC 60529 (IPx8); USB-IF; ETSI 300 019-2-7; HC#-8471.8000.00, CCC: WHW-0925





Declaration Of Conformity



Model name	Provisions of		Standards	Certificate	By	Date	Report	By	Date
eToken PRO 6.4a (64k)	EMC	EMC Directive 2004/108/EC	EN 55022: 1998 + A1:2000 + A2:2003** EN 55024: 1998 + A1: 2001+ A2: 2003	ALN 030607 ALN 040607	Qualitech	15 Aug 2007	ALN 030607	Qualitech	03 June 2007
		US	FCC Part 15 Subpart B, Class B	ALN 030607 ALN 040607	Qualitech	15 Aug 2007	ALN 040607	Qualitech	04 June 2007
		Canada	ICES-003: 2004	ALN 030607 ALN 040607	Qualitech	15 Aug 2007	ALN 040607	Qualitech	04 June 2007
		Australia/New Zealand	AS/NZS CISPR 22:2004, Class B	ALN 030607 ALN 040607	Qualitech	15 Aug 2007	ALN 030607	Qualitech	03 June 2007
		Japan	V-3/2001.04 ANSI C63.4, Class B	ALN 030607 ALN 040607	Qualitech	15 Aug 2007	ALN 040607	Qualitech	04 June 2007
	Safety	Low Voltage Directive 2006/95/EC	EN 60950-1: 2001	S59780.04	ITL	9 Jan 2008	S59780.04	ITL	9 Jan 2008
		US	UL 60950-1: 2003	CU 72072394 0001	TUV	25 Sept 2007	30780611.002	TUV	N.A.
		Canada	CAN/CSA C22.2 No. 60950-1-03	CU 72072394 0001	TUV	25 Sept 2007	30780611.002	TUV	N.A.
		Australia/New Zealand	AS/NZS 60950.1:2003	S59780.04	ITL	9 Jan 2008	S59780.04	ITL	9 Jan 2008




Additional: CEI / IEC 60529 (IPx8); ETSI 300 019-2-7; HC#-8471.8000.00



Declaration Of Conformity



Model name	Provisions of		Standards	Certificate	By	Date	Report	By	Date
eToken NG OTP 1.8d	EMC	EMC Directive 2004/108/EC	EN 55022: 1998 + A1:2000 + A2:2003**	K 69770.00	ITL	25 Jan 2007	E62390.00	ITL	27 Sep 2005
			EN 55024: 1998 + A1:2001 + A2:2003	K56300.01	ITL	28 Aug 2004	NA	NA	NA
		US	FCC Part 15 Subpart B, Class B	K 69771.00	ITL	25 Jan 2007	E69771.00	ITL	19 Feb 2007
	Safety	Low Voltage Directive 2006/95/EC	EN 60950-1: 2001	S59780.04	ITL	9 Jan 2008	S59780.04	ITL	9 Jan 2008
		US	UL 60950-1: 2003	CU 72072394 0001	TUV	25 Sept 2007	30780611.0 02	TUV	N.A.
		Canada	CAN/CSA C22.2 No. 60950-1-03	CU 72072394 0001	TUV	25 Sept 2007	30780611.0 02	TUV	N.A.
		Australia/New Zealand	AS/NZS 60950.1:2003	S59780.04	ITL	9 Jan 2008	S59780.04	ITL	9 Jan 2008
 ; HC#-8471.8000.00									



Declaration Of Conformity



Model name	Provisions of		Standards	Certificate	By	Date	Report	By	Date
eToken NG OTP 2.22c	EMC	EMC Directive 2004/108/EC	CISPR 22: 1997 + A1:2000 + A2:2002** EN 55024: 1998 + A1:2001 + A2:2003	K61880.01	ITL	28 Aug 2005	E61880.00	ITL	7 Sep 2005
		US	FCC Part 15 Subpart B, Class B	K 61881.01	ITL	28 Aug 2005	E61881.00	ITL	8 Sep 2005
		Australia/New Zealand	AS/NZS CISPR 22:2002, Class B**	K61883.01	ITL	28 Aug 2005	E61883.00	ITL	7 Sep 2005
		Canada	ICES-003: 2004 CAN/CSA- CEI/IEC CISPR 22: 02	K61882.01	ITL	28 Aug 2005	E61882.00	ITL	7 Sep 2005
	Safety	Low Voltage Directive 2006/95/EC	EN 60950-1: 2001	S59780.04	ITL	9 Jan 2008	S59780.04	ITL	9 Jan 2008
		US	UL 60950-1: 2003	CU 72072394 0001	TUV	25 Sept 2007	30780611.0 02	TUV	N.A.
		Canada	CAN/CSA C22.2 No. 60950-1-03	CU 72072394 0001	TUV	25 Sept 2007	30780611.0 02	TUV	N.A.
		Australia/New Zealand	AS/NZS 60950.1:2003	S59780.04	ITL	9 Jan 2008	S59780.04	ITL	9 Jan 2008



; HC#-8471.8000.00



Declaration Of Conformity



Model name	Provisions of		Standards	Certificate	By	Date	Report	By	Date
eToken NG OTP 2.25	EMC	EMC Directive 2004/108/EC	EN 55022: 1998 + A1:2000 + A2:2003** EN 55024: 1998 + A1:2001 + A2:2003	K68390.00	ITL	10 Sep 2006	E68390.00	ITL	18 Oct 2006
		US	FCC Part 15 Subpart B, Class B	K68391.00	ITL	10 Sep 2006	E68391.00	ITL	17 Dec 2006
	Safety	Low Voltage Directive 2006/95/EC	EN 60950-1: 2001	S59780.04	ITL	9 Jan 2008	S59780.04	ITL	9 Jan 2008
		US	UL 60950-1: 2003	CU 72072394 0001	TUV	25 Sept 2007	30780611.0 02	TUV	N.A.
		Canada	CAN/CSA C22.2 No. 60950-1-03	CU 72072394 0001	TUV	25 Sept 2007	30780611.0 02	TUV	N.A.
		Australia/New Zealand	AS/NZS 60950.1:2003	S59780.04	ITL	9 Jan 2008	S59780.04	ITL	9 Jan 2008



Additional: FIPS 140-2; HC#-8471.8000.00, CCC: WHW-0925



Declaration Of Conformity



Model name	Provisions of		Standards	Certificate	By	Date	Report	By	Date
eToken NG OTP 72k (Java) Ver-3.x (2.28)	EMC	EMC Directive 2004/108/EC	EN 55022: 2006 Class B EN 55024: 1998 + A1: 2001+ A2: 2003	K81130.00	ITL	03 June 2008	E81130.00	ITL	11 June 2008
		US	FCC Part 15 Subpart B, Class B	K81131.00	ITL	03 June 2008	E81131.00	ITL	11 June 2008
		Canada	ICES-003, Issue 4: 2004 Class B CAN/CSA-CEI/IEC CISPR 22:02	K81132.00	ITL	03 June 2008	E81132.00	ITL	11 June 2008
		Australia/New Zealand	AS/NZS CISPR 22:2006, Class B	K81133.00	ITL	03 June 2008	E81133.00	ITL	11 June 2008
		Japan	CISPR 22; 2005 VCCI 2006 Class B	K81134.00	ITL	05 June 2008	E81134.00	ITL	11 June 2008
	Safety	US	UL 60950-1: 2003	CU 72072394 03	TUV	11 June 2008	30780611.004	TUV	N.A.
		Canada	CAN/CSA C22.2 No. 60950-1-03	CU 72072394 03	TUV	11 June 2008	30780611.004	TUV	N.A.

Additional: ETSI 300 019-2-7, Conn Bending, pulling, water resist IPx-1; HC#-8471.8000.00, CCC: WHW-0925





Declaration Of Conformity



Model name	Provisions of		Standards	Certificate	By	Date	Report	By	Date
eToken NG Flash 4.26	EMC	EMC Directive 2004/108/EC	EN 55022: 1998 + A1: 2000 + A2: 2003	ISL-06LE147C	ISL	14 Jun 2006	ISL-06LE147C	ISL	14 Jun 2006
			EN 55024: 1998 + A1:2001 + A2: 2003	ISL-06LE147E	ISL	14 Jun 2006	ISL-06LE147E	ISL	14 Jun 2006
		US	FCC Part 15 Subpart B, Class B	ISL Certificate	ISL	14 Jun 2006	ISL-06LE147FB	ISL	14 Jun 2006
		Australia/New Zealand	AS/NZS CISPR 22:2002, Class B**	ISL-06LE147C	ISL	14 Jun 2006	ISL-06LE147C	ISL	14 Jun 2006
			AS/NZS CISPR 24:2002	ISL-06LE147E	ISL	14 Jun 2006	ISL-06LE147E	ISL	14 Jun 2006
		Canada	ICES-003: 2004	NA	NA	NA	ISL-06LE147FB	ISL	14 Jun 2006
	Safety	Low Voltage Directive 2006/95/EC	EN 60950-1: 2001	S59780.04	ITL	9 Jan 2008	S59780.04	ITL	9 Jan 2008
		Australia/New Zealand	AS/NZS 60950.1:2003	S59780.04	ITL	9 Jan 2008	S59780.04	ITL	9 Jan 2008
		US	UL 60950-1: 2003	CU 72072394 0002 S59780.04	TUV ITL	25 Mar 2008 9 Jan 2008	30780611.003 S59780.04	TUV ITL	N.A. 9 Jan 2008
		Canada	CAN/CSA C22.2 No. 60950-1-03	CU 72072394 0002	TUV	25 Mar 2008	30780611.003	TUV	N.A.



HC#-8471.8000.00



Declaration Of Conformity



Model name	Provisions of		Standards	Certificate	By	Date	Report	By	Date
eToken NG Flash 4.27	EMC	EMC Directive 2004/108/EC	EN 55022: 1998 + A1: 2000 + A2: 2003	ISL Certificate	ISL	26 Sep 2006	ISL-06LE243C	ISL	26 Sep 2006
			EN 55024: 1998 + A1:2001 + A2: 2003		ISL	26 Sep 2006	ISL-06LE243E	ISL	26 Sep 2006
		US	FCC Part 15 Subpart B, Class B	ISL Certificate	ISL	26 Sep 2006	ISL-06LE243FB	ISL	26 Sep 2006
		Australia/New Zealand	AS/NZS CISPR 22:2002, Class B**	ISL Certificate	ISL	26 Sep 2006	ISL-06LE243C	ISL	26 Sep 2006
			AS/NZS CISPR 24:2002		ISL	26 Sep 2006	ISL-06LE243E	ISL	26 Sep 2006
		Canada	ICES-003: 2004	NA	NA	NA	ISL-06LE243FB	ISL	26 Sep 2006
	Safety	Low Voltage Directive 73/23/EEC 93/68/EEC	EN 60950-1: 2001 + A11	ISL Certificate	ISL	26 Oct 2006	ISL-06LS023LV	ISL	26 Oct 2006
		Low Voltage Directive 2006/5/EEC	EN 60950-1:2001 UL 60950-1: 2003	S59780.04 CU 72072394 0002	ITL TUV	9 Jan 2008 25 Mar 2008	S59780.04 30780611.003	ITL TUV	9 Jan 2008 N.A.
		Australia/New Zealand	AS/NZS 60950.1:2003	S59780.04 CU 72072394 0002	ITL TUV	9 Jan 2008 25 Mar 2008	S59780.04 30780611.003	ITL TUV	9 Jan 2008 N.A.



Additional: FIPS 140-2; ETSI 300 019-2-7; MTBF (1G) 4,836,105; HC#-8471.8000.00



Declaration Of Conformity



Model name	Provisions of		Standards	Certificate	By	Date	Report	By	Date
eToken NG Flash 5.01	EMC	EMC Directive 2004/108/EC	EN 55022: 2006 EN 55024: 1998 + A1:2001 + A2: 2003	K81150.00	ITL	30 Mar 2008	E81150.00	ITL	13 Apr 2008
		US	FCC Part 15 Subpart B	K81151.00	ITL	30 Mar 2008	E81151.00	ITL	13 Apr 2008
		Australia/New Zealand	AS/NZS CISPR 22:2006	K81153.00	ITL	30 Mar 2008	E81153.00	ITL	13 Apr 2008
		Canada	ICES-003: 2004	K81152.00	ITL	30 Mar 2008	E81152.00	ITL	13 Apr 2008
	Safety	Low Voltage Directive 2006/5/EEC	EN 60950-1: 2001	S59780.05	ITL	19 Mar 2008	E59780.05	ITL	19 Mar 2008
		Australia/New Zealand	AS/NZS 60950.1:2003	S59780.05	ITL	19 Mar 2008	E59780.05	ITL	19 Mar 2008
		US	UL 60950-1: 2003	CU 72072394 03	TUV	11 June 2008	30780611.004	TUV	N.A.
		Canada	CAN/CSA C22.2 No. 60950-1-03	CU 72072394 03	TUV	11 June 2008	30780611.004	TUV	N.A.

MTBF (256MB) 6,097,569; (512MB) 5,580,644; (1GB) 4,967,807; (2GB) 4,393,445; (4GB) 3,858,162; water resist IPx-1



HC#-8471.8000.00 , CCC: WHW-0925



Declaration Of Conformity



Model name	Provisions of		Standards	Certificate	By	Date	Report	By	Date
eToken NG-Flash 5.3	EMC	EMC Directive 2004/108/EC	EN 55022:2006, Class B Amendment A1:2007 EN 55024:1998 Amendment A1:2001; A2: 2003 EN 61000-3-2: 2006, Class D EN 61000-3-3:1995 Amended A1:2001;A2:2005 IEC 61000-4-2,3,4,5:1995 IEC 61000-4-6:1996 IEC 61000-4-11:1994	K91920.00	ITL	Jan-2010	E91920.00	ITL	Jan-2010
		US	FCC Part 15, Sub-part B, Class B	K91921.00	ITL	Jan-2010	E91921.00	ITL	Jan-2010
		Canada	ICES-003, Issue 4:2004 Class B CAN/CSA- CEI/IEC CISPR 22:02	K91922.00	ITL	Jan-2010	E91922.00	ITL	Jan-2010
		Australia/New Zealand	AS/NZS CISPR 22:2006, Class B	K91923.00	ITL	Jan-2010	E91923.00	ITL	Jan-2010
		Japan	CISPR 22:2005 VCCI 2006; Class B	K91924.00	ITL	Jan-2010	E91924.00	ITL	Jan-2010
	Safety	Low Voltage Directive 2006/95/EC	EN 60950-1: 2001, First Edition + A11:2004		ITL			ITL	
		US	UL 60950-1: 2003		N.A.			N.A.	



HC#-8471.8000.00 , CCC: WHW-0925



Declaration Of Conformity



Model name	Provisions of		Standards	Certificate	By	Date	Report	By	Date
eToken Pass 6.0 [Mems un (Jintin)]	EMC	EMC Directive 2004/108/EC	EN 61000-6-1: 2001 EN 61000-6-3: 2001 + A11: 2004	GLEMR070802619 TX	SGS	3 Sep 2007	GLEMR0708 02619HSE	SGS	6 Sep 2007
		US	FCC Part 15 Subpart B, Class B	GLEMR070802619 TX	SGS	3 Sep 2007	GLEMR0708 02619HSF	SGS	6 Sep 2007
		Canada	ICES 003	GLEMR070802619 TX	SGS	3 Sep 2007	GLEMR0708 02619HSI	SGS	6 Sep 2007
		Australia/New Zealand	AS/NZS CISPR 22	GLEMR070802619 TX	SGS	3 Sep 2007	GLEMR0708 02619HSC	SGS	6 Sep 2007
	Safety	Low Voltage Directive 2006/95/EC	EN 60950-1: 2001 First Edition, +A11:2004	C59780.07	ITL	Nov-2008	S59780.07	ITL	Nov-2008
		Australia/New Zealand	AS/NZS 60950.1:2003	C59780.07	ITL	Nov-2008	S59780.07	ITL	Nov-2008
		US	UL 60950-1: 2003	CU 72072394.04	TUV	Feb-2009	USA-JH 30780611 005	TUV	Feb-2009
		Canada	CAN/CSA C22.2 No. 60950-1-03	CU 72072394.04	TUV	Feb-2009	USA-JH 30780611 005	TUV	Feb-2009




Additional: MTBF-3858206; RoHS; ETSI 300 019-2-7; CEI / IEC 60529 (IPx7) ; HC#-8543.7090.99



Declaration Of Conformity



Model name	Provisions of		Standards	Certificate	By	Date	Report	By	Date
eToken Pass 6.0 (Jinzho ng)	EMC	EMC Directive 2004/108/EC	EN 61000-6-1: 2001 EN 61000-6-3: 2001	E0703690E	EMTEK	8 May 2007	NA	EMTEK	8 May 2007
		US	FCC Part 15 Subpart B, Class B	E0703691E	EMTEK	8 May 2007	E0703691E	EMTEK	8 May 2007
	Safety	Low Voltage Directive 2006/95/EC	EN 60950-1: 2001 First Edition, +A11:2004	C59780.07	ITL	Nov-2008	S59780.07	ITL	Nov-2008
		Australia/New Zealand	AS/NZS 60950.1:2003	C59780.07	ITL	Nov-2008	S59780.07	ITL	Nov-2008
		US	UL 60950-1: 2003	CU 72072394.04	TUV	Feb-2009	USA-JH 30780611 005	TUV	Feb-2009
		Canada	CAN/CSA C22.2 No. 60950-1-03	CU 72072394.04	TUV	Feb-2009	USA-JH 30780611 005	TUV	Feb-2009
<div>Additional: MTBF-3858206; RoHS; ETSI 300 019-2-7; CEI / IEC 60529 (IPx4) ; HC#-8543.7090.99</div> <div></div>									



Declaration Of Conformity



Model name	Provisions of		Standards	Certificate	By	Date	Report	By	Date
eToken Pass 6.10 Jinzhong	EMC	EMC Directive 2004/108/EC	EN 55022: 2006, EN 55024: 1998, A1:2001 + A2:2003	E0811612E	EMTEK	Nov-2008	E0811612E	EMTEK	Nov-2008
		US	FCC Part 15, Subpart B, Class B	E0811612F	EMTEK	Nov-2008	E0811612F	EMTEK	Nov-2008
	Safety	Low Voltage Directive 2006/95/EC	EN 60950-1: 2006	E0903693S	EMTEK	Apr-2009	E0903693S	EMTEK	Apr-2009



Additional: MTBF-3858206; CEI / IEC 60529 (IPx7); Env (temp, Humidity, free drop) ; HC#-8543.7090.99



Declaration Of Conformity



Model name	Provisions of		Standards	Certificate	By	Date	Report	By	Date
eToken Pass 6.10 [Memsun (Jintin)]	EMC	EMC Directive 2004/108/EC	EN 55022:2006 EN 55024:1998+A1:2001+A2:2003	NA	SGS	4 July 2008	GLEMO080 601981ITE	SGS	4 July 2008
		US	FCC Part 15 Subpart B:2007	NA	SGS	4 July 2008	GLEMO080 601981ITF	SGS	4 July 2008
		Canada	ICES-003:2004	NA	SGS	4 July 2008	GLEMO080 601981ITI	SGS	4 July 2008
		Australia/New Zealand	AS/NZS CISPR 22:2006	NA	SGS	4 July 2008	GLEMO080 601981ITC	SGS	4 July 2008
	Safety	Low Voltage Directive 2006/95/EC							



Additional: MTBF-3858206; CEI / IEC 60529 (IPx7); Env (temp, Humidity, free drop) ; HC#-8543.7090.99



Declaration Of Conformity



Model name	Provisions of		Standards	Certificate	By	Date	Report	By	Date
eToken Pass 6.10 GBM	EMC	EMC Directive 2004/108/EC	EN 55022:2006 EN 55024:1998+A1:2001+A2:2003 EN 61000-3-2:2006 EN 61000-3-3:2006	2008-C304-EMC	EPRE	June 2008	SCC(08)-612-10-EMC	EPRE	June 2008
		US	FCC Part 15	2008-C304-FCC	EPRE	Dec 2008	SCC(08)-612-10-FCC	EPRE	Dec 2008
	Safety	Low Voltage Directive 2006/95/EC	EN 60950-1:2006	2009-C049-LVD	EPRE	Mar 2009	SCC(09)-1303-10-LVD	EPRE	Mar 2009



Additional: MTBF-3858206; CEI / IEC 60529 (IPx7); Env (temp, Humidity, free drop) ; HC#-8543.7090.99



Declaration Of Conformity



Model name	Provisions of		Standards	Certificate	By	Date	Report	By	Date
eToken Pass 6.2 (Time)	EMC	EMC Directive 2004/108/EC	EN 55022:2006, Class B Amendment A1:2007 EN 55024:1998 Amendment A1:2001; A2: 2003 EN 61000-3-2: 2006, Class D EN 61000-3-3:1995 Amended A1:2001;A2:2005 IEC 61000-4-2,3,4,5:1995 IEC 61000-4-6:1996 IEC 61000-4-11:1994	K95020.00	ITL	Feb-2010	E95020.00	ITL	Feb-2010
		US	FCC Part 15, Sub-part B, Class B	K95021.00	ITL	Feb-2010	E95021.00	ITL	Feb-2010
		Canada	ICES-003, Issue 4:2004 Class B CAN/CSA- CEI/IEC CISPR 22:02	K95022.00	ITL	Feb-2010	E95022.00	ITL	Feb-2010
		Australia/New Zealand	AS/NZS CISPR 22:2006, Class B	K95023.00	ITL	Feb-2010	E95023.00	ITL	Feb-2010
		Japan	CISPR 22:2005 VCCI 2006; Class B	K95024.00	ITL	Feb-2010	E95024.00	ITL	Feb-2010
	Safety	Low Voltage Directive 2006/95/EC	EN 60950-1: 2001, First Edition + A11:2004		ITL			ITL	
		US	UL 60950-1: 2003		N.A.			N.A.	

Additional: CEI / IEC 60529 (IPx7); Env (temp, Humidity, free drop) ; HC#-8543.7090.99; MTBF Time 12,209,262; MTBF Event 15,596,006





Declaration Of Conformity



Model name	Provisions of		Standards	Certificate	By	Date	Report	By	Date
eToken R2	EMC	EMC Directive 2004/108/EC	EN 55024: 1998 + A1: 2001 ** IEC 61000-4-2: 1995 EN 55022: 1998**, Class B EN 55024: 1998 + A1: 2001**	K51770.00 K52860	ITL ITL	20 Aug 2003 11 Dec 2003	E51770.00 E52860.00	ITL ITL	28 Aug 2003 18 Dec 2003
		US	FCC Part 15, Subpart B, Class B** FCC Part 15, Subpart B, Class B	K43710.00 ALN 050607	ITL Qualitech	25 Nov 2001 15 Aug 2007	E43710 ALN 050607	ITL Qualitech	27 Nov 2001 5 Jun 2007
		Japan	CISPR 22: 1997, Class B** VCCI: 2002** ANSI C63.4-2001** VCCI V-3/2001.04 ANSI C63.4-2003	K52862 ALN 050607	ITL Qualitech	11 Dec 2003 15 Aug 2007	E52862.00 ALN 050607	ITL Qualitech	21 Dec 2003 5 Jun 2007
		Australia/New Zealand	AS/NZS CISPR 22:2002, Class B** ANSI C63.4-2001**	K52861.00	ITL	11 Dec 2003	E52861.00	ITL	21 Dec 2003
		Canada	ICES-003:04 CSA C108.8-M1983	ALN 050607	Qualitech	15 Aug 2007	ALN 050607	Qualitech	5 Jun 2007
	Safety	Low Voltage Directive 73/23/EEC 93/68/EEC	EN 60950: 2000**	C52870.01	ITL	4 Dec 2003	S52870.01	ITL	4 Dec 2003
		US	UL 60950:2000** UL 60950-1: 2003	CU 72032537.0001 CU 72032537.0003	TUV TUV	7 Jan 2004 23 Oct 2006	30383017.002 30383017.004	TUV TUV	N.A. N.A.
		Canada	CAN/CSA C22.2 No. 60950-00** CAN/CSA C22.2 No. 60950-1-03	CU 72032537.0001 CU 72032537.0003	TUV TUV	7 Jan 2004 23 Oct 2006	30383017.002 30383017.004	TUV TUV	N.A. N.A.
		Australia/New Zealand	AS/NZS 60950:2000**	S52870.01	ITL	4 Dec 2003	S52870.01	ITL	4 Dec 2003
		Other – CB Scheme*	IEC 60950, 3rd Edition (1999)**	US-TUVR-1738	TUV	6 Jan 2004	30383017.001	TUV	24 Dec 2003

Additional: MTBF-10434189; CEI / IEC 60529 (IPx8)







Declaration Of Conformity



Model name	Provisions of		Standards	Certificate	By	Date	Report	By	Date
eSafe Gate-100 (NAR 5020)	EMC	EMC Directive 2004/108/EC	EN 55022: 1998 + A1: 2000 EN 55024: 1998 + A1: 2001 + A2:2003	None	CCS	4 Jan 2005	41228401-E	CCS	4 Jan 2005
		US	FCC Part 15, Subpart B	None	CCS	4 Jan 2005	41228401-F	CCS	4 Jan 2005
		Australia	AS/NZS CISPR 22	NA	CCS	NA	70815203	CCS	20 Aug 2007
	Safety	US	UL 60950-1:2003, First Edition	NA	LLC	NA	E225800-A4-UL-3	UL International L.L.C.	15 Dec 2006
		Canada	CSA C22.2 No. 60950-1-03 1st Ed.	NA	LLC	NA	E225800-A4-UL-3	UL International L.L.C.	15 Dec 2006



Aladdin
SECURING THE GLOBAL VILLAGE



eSafe Gateway



Declaration Of Conformity



Model name	Provisions of		Standards	Certificate	By	Date	Report	By	Date
eSafe HaleGate-200 (NAR 5610)	EMC	EMC Directive 2004/108/EC	EN 55022: 1998 + A1: 2000+A2:2003 EN 55024: 1998 + A1: 2001 + A2:2003	None	CCS	20 Nov 2006	61103201-E	CCS	20 Nov 2006
		US	FCC Part 15, Subpart B	None	CCS	20 Nov 2006	61103201-F	CCS	20 Nov 2006
		Canada	ICES-003	None	CCS	20 Nov 2006	61103201-F	CCS	20 Nov 2006
	Safety	US	UL 60950-1:2003, First Edition	NA	NA	NA	E225800-A11-UL-1	UL International L.L.C.	29 Nov 2006
		Canada	CSA C22.2 No. 60950-1-03 1st Ed.	NA	NA	NA	E225800-A11-UL-1	UL International L.L.C.	29 Nov 2006

Aladdin
SECURING THE BUDGET VALUE




eSafe Gateway



Declaration Of Conformity



Model name	Provisions of		Standards	Certificate	By	Date	Report	By	Date
eSafe XG-210 HSTNS-3160 HSTNS-3170 HP Proliant DL120 G5 Server With Intel Conroe Core 2 Duo CPU up to 3.0 GHz Regulatory Model No: HSTNS-3170	EMC (only to 3170)	EMC Directive 2004/108/EC	CISPR 22; EN55022; EN55024;	Declaration of Conformity	HP	08-Feb-08	NA	NA	NA
		US	FCC Part 15, Subpart B	Declaration of Conformity	HP	08-Feb-08	NA	NA	NA
		Canada	ICES-003	Declaration of Conformity	HP	08-Feb-08	NA	NA	NA
		China	GB 9254	Declaration of Conformity	HP	08-Feb-08	NA	NA	NA
		Taiwan	CNS 13438	Declaration of Conformity	HP	08-Feb-08	NA	NA	NA
	Safety	US	UL 60950-1, 1st Edition, 2006-07-07	NA	NA	NA	E145483-A104-UL-1	Underwriters Laboratories Inc.	13-May-08
		Canada	CSA C22.2 No. 60950-1-03, 1st Edition, 2006-07	NA	NA	NA	E145483-A104-UL-1	Underwriters Laboratories Inc.	13-May-08
									



Declaration Of Conformity



Model name	Provisions of		Standards	Certificate	By	Date	Report	By	Date
eSafe XG-300 HSTNS-2115, HSTNS-2115-1 Regulatory Model No: HSTNS-2115 Product Name: Proliant DL360 G5 Server	EMC	EMC Directive 2004/108/EC	CISPR 22:2005 EN 55022:2006 EN 55024:1998 + A1:2001 + A2:2003 EN 61000-3-2:2000 + A2:2005 EN 61000-3-3:1995 + A1:2001	D.O.C	HP	Jan 01 2006	NA	NA	NA
		US	FCC Part 15, Subpart B	D.O.C	HP	April 25, 2006	NA	NA	NA
		Canada	ICES-003	D.O.C	HP	April 25, 2006	NA	NA	NA
		China	GB 9254	D.O.C	HP	April 25, 2006	NA	NA	NA
		Taiwan	CNS 13438	D.O.C	HP	April 25, 2006	NA	NA	NA
	Safety	US	UL 60950-1:2003, First Edition	NA	NA	NA	E149282-A15-UL-1	UL International Services Limited, Taiwan Branch	10 Mar 2006
		Low Voltage Directive 2006/95/EC	EN 60950-1:2001 + A11:2004 IEC 60950-1:2001	D.O.C	HP	Jan 01 2006	NA	NA	NA
		Germany	EN 60950-1 + A11:2004 EK1-ITB 2000:2005	Z1A 06 03 48014073	TUV SUD America Inc	Mar 24, 2006	61210613701 (Report doesn't exist)	TUV SUD America Inc	NA
		Canada	CSA C22.2 No. 60950-1-03 1st Ed. April 1, 2003	NA	NA	NA	E149282-A15-UL-1	UL International Services Limited, Taiwan Branch	10 Mar 2006





Declaration Of Conformity



Model name	Provisions of		Standards	Certificate	By	Date	Report	By	Date
SafeWord Alpine	EMC	EMC Directive 2004/108/EC,	EN55022:1998 +A1:2000 +A2:2003, ANSIC63.4:2003 EN55024:1998 EN61000-4-2:1995 +A1:1998+A2:2001, EN61000-4-3:2002	30761018.001	TUV	May-2007	30761018.001	TUV	May-2007
		US	FCC Title 47, Part 15, Subpart B	30761018.001	TUV	May-2007	30761018.001	TUV	May-2007
	Safety	Low Voltage Directive 2006/95/EC	EN 60950-1	30781017.001	TUV	May-2007	30781017.001	TUV	May-2007
		CB	IEC 60950-1	30781017.001	TUV	May-2007	30781017.001	TUV	May-2007



Additional: Environmental Report; ; HC#-8543.7090.99



Declaration Of Conformity



Model name	Provisions of		Standards	Certificate	By	Date	Report	By	Date
SafeWorld Alpine V-11	EMC	EMC Directive 2004/108/EC	EN 55022: 2006, Class B Amendment A1:2007 EN 55024: 1998 Amendment A1:2001; A2: 2003 IEC 61000-4-2,3:1995	K88820.00	ITL	Mar-2009	E88820.00	ITL	Mar-2009
		US	FCC Part 15, Sub-part B, Class B	K88821.00	ITL	Mar-2009	E88821.00	ITL	Mar-2009
		Canada	ICES-003, Issue 4:2004 Class B CAN/CSA- CEI/IEC CISPR 22:02	K88822.00	ITL	Mar-2009	E88822.00	ITL	Mar-2009
		Australia/New Zealand	AS/NZS CISPR 22:2006, Class B	K88823.00	ITL	Mar-2009	E88823.00	ITL	Mar-2009
		Japan	CISPR 22:2005 VCCI 2006; Class B	K88824.00	ITL	Mar-2009	E88824.00	ITL	Mar-2009
	Safety	Low Voltage Directive 2006/95/EC	EN 60950-1: 2001, First Edition + A11:2004	S88810.01	ITL	Mar-2009	E88810.01	ITL	Mar-2009
		US	UL 60950-1: 2003	N.A.	TUV		N.A.	TUV	



Additional: CEI / IEC 60529 (IPx4) , Environmental ETSI EN -300-019-2-7 (Operation mode); HC#-8543.7090.99



Declaration Of Conformity



Model name	Provisions of		Standards	Certificate	By	Date	Report	By	Date
SafeWord Alpine V-12	EMC	EMC Directive 2004/108/EC	EN 55022: 2006, Class B Amendment A1:2007 EN 55024: 1998 Amendment A1:2001; A2: 2003 IEC 61000-4-2,3:1995	K89770.00	ITL	Apr-2009	E89770.00	ITL	Apr-2009
		US	FCC Part 15, Sub-part B, Class B	K89771.00	ITL	Apr-2009	E89771.00	ITL	Apr-2009
		Canada	ICES-003, Issue 4:2004 Class B CAN/CSA- CEI/IEC CISPR 22:02	K89772.00	ITL	Apr-2009	E89772.00	ITL	Apr-2009
		Australia/New Zealand	AS/NZS CISPR 22:2006, Class B	K89773.00	ITL	Apr-2009	E89773.00	ITL	Apr-2009
		Japan	CISPR 22:2005 VCCI 2006; Class B	K89774.00	ITL	Apr-2009	E89774.00	ITL	Apr-2009
	Safety	Low Voltage Directive 2006/95/EC	EN 60950-1: 2001, First Edition + A11:2004	C88810.02	ITL	Apr-2009	R88810.02	ITL	Apr-2009
		US	UL 60950-1: 2003	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.

Additional: CEI / IEC 60529 (IPx4) , Environmental ETSI EN -300-019-2-7 (Operation mode); HC#-8543.7090.99;



MTBF Event 14,498,531; MTBF Time 11,484,009



Declaration Of Conformity



Model name	Provisions of		Standards	Certificate	By	Date	Report	By	Date
SafeWord Silver 2000	EMC	EMC Directive 2004/108/EC,	EN55022:1998 +A1:2000 +A2:2003, ANSIC63.4:2003 EN55024:1998 EN61000-4-2:1995 +A1:1998+A2:2001, EN61000-4-3:2002	30761018.001	TUV	May-2007	30761018.001	TUV	May-2007
		US	FCC Title 47, Part 15, Subpart B	30761018.001	TUV	May-2007	30761018.001	TUV	May-2007
	Safety	Low Voltage Directive 2006/95/EC	EN 60950-1	30781017.001	TUV	May-2007	30781017.001	TUV	May-2007
		CB	IEC 60950-1	30781017.001	TUV	May-2007	30781017.001	TUV	May-2007



Additional: Environmental Report; ; HC#-8543.7090.99



Declaration Of Conformity



Model name	Provisions of		Standards	Certificate	By	Date	Report	By	Date
SafeWord Gold 3000	EMC	EMC Directive 2004/108/EC,	EN55022:1998 +A1:2000 +A2:2003, ANSIC63.4:2003 EN55024:1998 EN61000-4-2:1995 +A1:1998+A2:2001, EN61000-4-3:2002	30761018.001	TUV	May-2007	30761018.001	TUV	May-2007
		US	FCC Title 47, Part 15, Subpart B	30761018.001	TUV	May-2007	30761018.001	TUV	May-2007
	Safety	Low Voltage Directive 2006/95/EC	EN 60950-1	30781017.001	TUV	May-2007	30781017.001	TUV	May-2007
		CB	IEC 60950-1	30781017.001	TUV	May-2007	30781017.001	TUV	May-2007

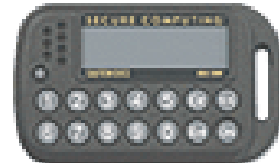


Additional: Environmental Report; HC#-8543.7090.99;



Declaration Of Conformity








Model name	Provisions of		Standards	Certificate	By	Date	Report	By	Date
eToken Gold 7.0 (HSS)	EMC	EMC Directive 2004/108/EC,	EN55022:1998 +A1:2000 +A2:2003, ANSIC63.4:2003 EN55024:1998 EN61000-4-2:1995 +A1:1998+A2:2001, EN61000-4-3:2002						
		US	FCC Title 47, Part 15, Subpart B						
	Safety	Low Voltage Directive 2006/95/EC	EN 60950-1						
		CB	IEC 60950-1						
<div></div> <div>Additional: HC#-8543.7090.99; MTBF 16,014,657</div>									



Declaration Of Conformity






Eutronsec						
Date	Product Name	Owner	Certification	FCC ID	Test Report	
26/11/2007	smartkey	Eutronsec	CE + FCC + IP67	TFC-AAI	EMC TR 07.1121 / FCC TR 07.1121	
29/11/2007	webIdentity	Eutronsec	CE + FCC + IP67	TFC-AAL	EMC TR 07.1584 / FCC TR 07.1584	
03/10/2007	SimReaderCombo	Eutronsec	CE + FCC + UL	TFC-AAH	EMC TR 07.825 / FCC TR 07.825	
14/07/2006	PicoDisk 4	Eutronsec	CE only	N.A.	EMC TR 06.313	
23/05/2005 24/03/2006	Crypto Identity (model 5)	Eutronsec	CE + FCC	TFC-AAA	EMC TR 06.314 / FCC TR 05.356.01	



Declaration Of Conformity



23/05/2005 24/03/2006	Crypto Combo (model 5)	Eutronsec	CE + FCC	TFC-AAB	EMC TR 06.314 / FCC TR 05.357.01	
24/03/2006	SmartPico	Eutronsec	CE only	N.A.	EMC TR 06.315	
06/07/2005	StarSign BioToken	G&D	CE + FCC	TIJ-BIOTOKEN	EMC TR 05.723 / FCC TR 05.554	
06/07/2005	StarSign BioToken M	G&D	CE + FCC	TIJ-BIOTOKEN-M	EMC TR 05.829 / FCC TR 05.829	
14/07/2007	StarSign BioToken 3.1	G&D	CE + FCC	TIJ-BT31	EMC TR 07.579 / FCC TR 07.579	
22/07/2007	StarSign BioToken 3.1 M	G&D	CE + FCC	TIJ-BTM31	EMC TR 07.581 / FCC TR 07.581	
12/12/2006	SmartPico CCID	Eutronsec	CE + FCC	TFC-AAG	EMC TR 06.1395 / FCC TR 06.1395	
27/09/2006	DigiPass 860	Vasco	CE + FCC	UZA-AAA	EMC TR 07.145 / FCC TR 07.146	
27/09/2006	DigiPass 860 M	Vasco	CE + FCC	UZA-AAB	EMC TR 07.149 / FCC TR 07.150	
27/09/2006	OtpSign	Eutronsec	CE + FCC	TFC-AAE	EMC TR 06.1237v1.1 / FCC TR 06.1237	
27/09/2006	OtpSign Combo	Eutronsec	CE + FCC	TFC-AAF	EMC TR 06.1397 / FCC TR 06.1397	



Declaration Of Conformity



18/09/2006	Plug'n'crypt	Charismathics	CE + FCC	U5Y-AAB	EMC TR 07.405 / FCC TR 07.406	
18/09/2006	Plug'n'crypt ID	Charismathics	CE + FCC	U5Y-AAA	EMC TR 07.408 / FCC TR 07.409	
14/09/2006	Cryptoidentity CCID	Eutronsec	CE + FCC	TFC-AAC	EMC TR 06.1236 / FCC TR 06.1236	
18/09/2006	CryptoCombo CCID	Eutronsec	CE + FCC	TFC-AAD	EMC TR 06.1349 / FCC TR 06.1349	
10/03/2008	Web OTP Time	Eutronsec	CE + FCC	TFC-AAJ	EMC TR 07.1288 / FCC TR 07.1288	
suspended	Titanium	Eutronsec	CE + FCC	TFC-AAM	EMC TR 08.407 / FCC TR 08.407A	

		 Declaration Of Conformity				
26/11/2008	SmartPocket	Eutronsec	CE only	N.A.	EMC TR 08.1301	



Declaration Of Conformity



RoHS

RoHS: Compliance with the EU Directive 2002/95/EC

The Restriction of Hazardous Substances (RoHS) is an EU directive which comes into effect on 1st July 2006. It restricts the use of the following substances in electronic and electrical products sold in the EU:

Lead
Mercury
Cadmium
Hexavalent chromium
PBB
PBDE

The RoHS Directive imposes a burden on producers of electronic and electrical products to remove currently commonly used materials from their products - the major material being lead (Pb) which is a 40% constituent of solder.

The restriction of the use of these substances is being imposed in order to protect human health and the environment. It is one of several directives that have been introduced in recent years in an effort to stop the harmful effects of many products on the environment. In order to comply with the EU RoHS legislation all of these substances must either be removed, or must be reduced to within maximum permitted concentrations, in any products containing electrical or electronic components that will be sold within the European Union. Aladdin is committed to carrying out the RoHS EU directive and supplying RoHS units in the European Union or wherever required. All Software DRM and eToken products are RoHS compliant.



Declaration Of Conformity



RoHS China

符合性声明：

《电子信息产品污染控制管理办法》（中国 RoHS）

Declaration of compliancy:

**“Administrative Measure on the Control of Pollution Caused
by Electronic Information Products” (China RoHS)**

To Whom It May Concern,

We hereby certify that all the Aladdin products comply with the Administrative Measure on the Control of Pollution Caused by Electronic Information Products” (China RoHS).

Aladdin products were inspected and found to contain no hazardous substances exceeding the limits described by the directive.

Inspection findings are summarized in the following table:

致相关人士：

兹特此证明所有 Aladdin 产品均符合《电子信息产品污染控制管理办法》（中国 RoHS）的规定。

Aladdin 产品经检测，未发现任何有毒或有害物质的含量超过本办法规定的限制。

检测结果概述如下表：



Declaration Of Conformity



Table of hazardous substances' name and concentration.
有毒有害物质的名称及含量表

Component Name 部件名称	Hazardous substances' name 有毒有害物质的名称					
	铅 (Pb)	汞 (Hg)	镉 (Cd)	六价铬 (Cr ⁶⁺)	多溴联苯 (PBB)	多溴联苯醚 (PBDE)
PCB PCB assembly PCB 组件	o	o	o	o	o	o
Plastic case 塑料壳	o	o	o	o	o	o
<p>O: Indicates that this toxic or hazardous substance contained in all of the homogeneous materials for this part is below the limit requirement in SJ/T11363-2006. X: Indicates that this toxic or hazardous substance contained in at least one of the homogeneous materials used for this part is above the limit requirement in SJ/T11363-2006. O: 表示本零件所有均质材料中含有的此有毒或危险物质低于 SJ/T11363-2006 的极限要求。 X: 表示本零件使用的至少一种均质材料中内含的有毒或危险物质可能高于 SJ/T11363-2006 的极限要求。</p>						

Ronen Sharon
Engineering Manager
工程部经理

Koby Hollander
RoHS Transition Leader
RoHS临时主管



Declaration Of Conformity



WEEE

WEEE: Compliance with Directive 2002/96/EC;

According to Directive 2002/96/EC of 27 January 2003 on waste electrical and electronic equipment (WEEE Directive), special provisions apply to the disposal of Aladdin products. In compliance with national law implementing Art. 5 para. 3 WEEE Directive, Aladdin provides for the collection of the discarded products. To this aim, please return Aladdin products to the following mailing addresses:

Germany –

Aladdin Europe GmbH
Gabriele-Muenter-Str. 1 Germering, 82110
Tel no. : +49(89)-894221-0
Fax no.: +49/(089)/894221-40

France –

Aladdin Europe SARL
205, Avenue Georges Clemenceau, Nanterre 92024
Tel no. : +33 (1) 41 37 70 30
Fax no.: +33.(0)1.41.37.70.39





EU battery directive 2006/66/EC

Battery EU Directive: Compliance with 2006/66/EC;

According to Directive 2006/66/EC and according Aladdin battery vendors, we hereby declare that our products are in compliance with EU Directive 2006/66/EC.

Mercury and Cadmium

Batteries in Aladdin products do not contain Mercury (Hg) greater than 5 ppm or Cadmium (Cd) greater than 20 ppm.





Declaration Of Conformity



REACH



REACH: Compliance with The European Union Regulation No 1907/2006

CERTIFICATE OF CONFORMACE

Certified that the Aladdin product have been inspected by Engineering Solutions Ltd and found that none of substances appears in Appendix 1 (Engineering Solutions inspection data for Aladdin products according to Supplier requirement for substances restriction contents), exist in Aladdin product .

Nahum Natan
General Manager
Engineering Solution Ltd
34A, Habrazel St.



Declaration Of Conformity



SVHC

REACH is the European Community Regulation on chemicals and their safe use ([EC 1907/2006](#)). It deals with the Registration, Evaluation, Authorization and Restriction of Chemical substances. The new law entered into force on 1 June 2007. All X-Rite suppliers are urged to become familiar with the regulation. REACH affects the availability and allowable use of practically all chemicals and materials used in manufacturing in the EU either on their own or in finished products. REACH will phase in to effect from 2007 to 2018 with increasing requirements being placed on suppliers of substances, preparations, and articles into the European Community. The first major event in the implementation of REACH was the period June 1, 2008 through November 30, 2008 when importers or manufacturers of chemicals and materials already on the market in the EU could pre-register them. If the deadline is missed the substance cannot be manufactured or put on the market in the EU until it is registered. All X-Rite suppliers are expected to have complied with any required registration activities. The second major REACH event went into effect October 28, 2008 when 15 substances were placed on the Candidate list of Substances of Very High Concern (SVHC). Effective with this list, the following requirement is now in effect: From 28 October 2008, EU & EEA suppliers of articles which contain substances on the Candidate List in a concentration above 0.1% (w/w) must provide sufficient information, available to them, to their customers and on request to a consumer, within 45 days of the receipt of this request. This information must ensure safe use of the article and, as a minimum, include the name of the substance.

CAS No.	EC No.	Substance
101-77-9	202-974-4 4,4	'- Diaminodiphenyl-methane
81-15-2	201-329-4	5-tert-butyl-2,4,6-trinitro-m-xylene (musk xylene)
85535-84-8	287-476-5	Alkanes, C10-13 chloro (short chain chlorinated paraffins)
120-12-7	204-371-1	Anthracene
1303-28-2	215-116-9	Diarsenic pentaoxide
1327-53-3	215-481-4	Diarsenic trioxide
117-81-7	204-211-0	Bis(2-ethylhexyl)phthalate (DEHP)
56-35-9	200-268-0	Bis(tributyltin)oxide
85-68-7	201-622-7	Butyl benzyl phthalate
7646-79-9	231-589-4	Cobalt dichloride
84-74-2	201-557-4	Dibutyl phthalate
25637-99-4 and 3194-55-6 (134237-51-7, 134237-50-6, 134237-52-8)	247-148-4 221-695-9	Hexabromocyclododecane (HBCDD) and all major diastereoisomers identified (-HBCDD, -HBCDD, -HBCDD)
7784-40-9	232-064-2	Lead hydrogen arsenate
7789-12-0 10588-01-9	234-190-3	Sodium dichromate
15606-95-8	427-700-2	Triethyl arsenate



Declaration Of Conformity



CCC



CCC: Compliance with The - China Compulsory Certification

CERTIFICATE OF CONFORMANCE

I have finalized reviewing the CCC data and the way to approve Aladdin product to CCC.

According to my investigation Aladdin product meet the CCC.

(Official approval should be done through the CNCA and AQSIQ. The CCC certification system is operated by the State General Administration for Quality Supervision and Inspection and Quarantine of the People's Republic of China AQSIQ and the Certification and Accreditation Administration of the People's Republic of China CNCA).

(See also TUV report WHW-0925)

Nahum Natan
General Manager
Engineering Solution Ltd
34A, Habrazel St.



Declaration Of Conformity





Declaration Of Conformity



P&PW

P&PW: Compliance with The - Packaging and Packaging Waste 94/62/EC

CERTIFICATE OF CONFORMACE

Packaging and Packaging Waste 94/62/EC - Statement of Conformity / Minimum Presence of Regulated Substances

With reference to Article 11 of 94/62/EC, packaging and packaging materials supplied from Aladdin does not contain over 100ppm of the following regulated substances:

- Lead
- Cadmium
- Mercury
- Hexavalent Chromium.



Declaration Of Conformity



DMF

DMF: Compliance with The - EC, via Decision 2009/251/EC, bans the DMF.

CERTIFICATE OF CONFORMACE

EUROPE BANS DIMETHYLFUMARATE (DMF) IN PRODUCTS

The European Commission (EC), via Decision 2009/251/EC, bans the anti-fungal and biocidal agent dimethylfumarate (DMF) from being put on the market from 1May 2009.

DMF (CAS No 624-49-749-0) is most often contained in little pouches fixed inside the furniture or added to the footwear boxes. DMF penetrated through the clothes onto consumers' skin where it caused painful skin contact dermatitis, including itching, irritation, redness, and burns; in some cases, acute respiratory troubles were reported.

With reference to the above, packaging and packaging materials supplied from Aladdin does not contain DMF.



Nahum Natan
General Manager
Engineering Solution Ltd
34A, Habrazel St.



Declaration Of Conformity



Change history				
Update #	Subject	change	date	by
9	Update MTBF	HASP-HL Express-Card, eToken NG-Flash 5.3	23-Feb-2010	Ron Kozenitzky
8	eToken Pass 6.2	Update MTBF (Event/Time)	22-Feb-2010	Ron Kozenitzky
7	eToken Gold 7.0 (HSS)	Create product page, Update MTBF	22-Feb-2010	Ron Kozenitzky
6	Alpine V-12	Update MTBF	22-Feb-2010	Ron Kozenitzky
5	HASP-HL Express Card 1.0	Adding product certificate and reports	18-Feb-2010	Ron Kozenitzky
4	eToken Pass 6.2 (Time)	Adding product certificate and reports	16-Feb-2010	Ron Kozenitzky
3	HASP-HL 6.x	KICC (KCC/MIC)	15-Feb-2010	Ron Kozenitzky
2	eToken Flash 5.3	Adding certificate and reports	31-jan-2010	Ron Kozenitzky
1	eToken Flash 5.3	Adding product	27-jan-2010	Ron Kozenitzky