



<b>TEST REPORT</b>		
<b><u>DIRECTIVE 2002/95/EC</u></b>		
<b>Restriction of the Use of certain Hazardous Substances in Electrical and Electronic Equipment (RoHS)</b>		
Reference No.	8812310921	
Tested by (+ signature)	Dalia Yarom	
Reviewed by (+ signature)	Zohar Cohen	
Approved by (+ signature)	Ilan carmit	
Date of issue .....	30 December 2008	
This report is based on the requirements of European Directive 2002/95/EC of 27 January 2003		
<b><u>Testing laboratory</u></b>		
Name .....	The Standards Institution of Israel	
Address .....	42 Chaim Levanon St., 69977 Tel Aviv, Israel	
Testing location .....	as above	
<b><u>Applicant</u></b>		
Name .....	Mobileye Vision Technologies Ltd	
Address .....	Har Hotzvim, 12 Hartom Street, PO Box 45157 Jerusalem, 91450 Israel	
<b><u>Test specification</u></b>		
Test procedure .....	SII based on IEC 62321 CD 111/54/CDV	
Procedure deviation .....	N.A.	
<b><u>Test Report Form/blank test report</u></b>		
Test Report Form .....	RoHS 2005	
Originator .....	SII	
Master .....	05-09	
Copyright reserved to The Standards Institution of Israel and/or the bodies participating in the RoHS SII Testing Agreement (RoSH-TA).		
<b><u>Test item</u></b>		
Description .....	Advance Warning System	
Model and/or type reference .....	AWS-3000	
Manufacturer .....	Mobileye Vision Technologies Ltd	
Address .....	Har Hotzvim, 12 Hartom Street, PO Box 45157 Jerusalem, 91450 Israel	

**Particulars: test item vs. test requirements**

Type of test.....	Screening XRF and Analytical HPLC
Type of test object.....	
Type of test sample.....	Original
Method of identification of sample (e.g. serial number, date of manufacturing, etc.).....	sample selected by applicant;
Way to arriving at the sample .....	
Mass of sample.....	

**Test case verdicts**

Test case does not apply to the test object.....	N (.A.)
Test item does meet the requirement .....	P(ass)
Test item does not meet the requirement .....	F(ail)
.....	

**Testing**

Date of receipt of test item .....	20/07/2008
Date(s) of performance of test.....	23/11/2008
.....	

**General remarks**

This test report shall not be reproduced except in full without the written approval of the testing laboratory.

The test results presented in this report relate only to the item tested.

"(see remark #)" refers to a remark appended to the report.

"(see appended table)" refers to a table appended to the report.

Throughout this report a comma is used as the decimal separator.



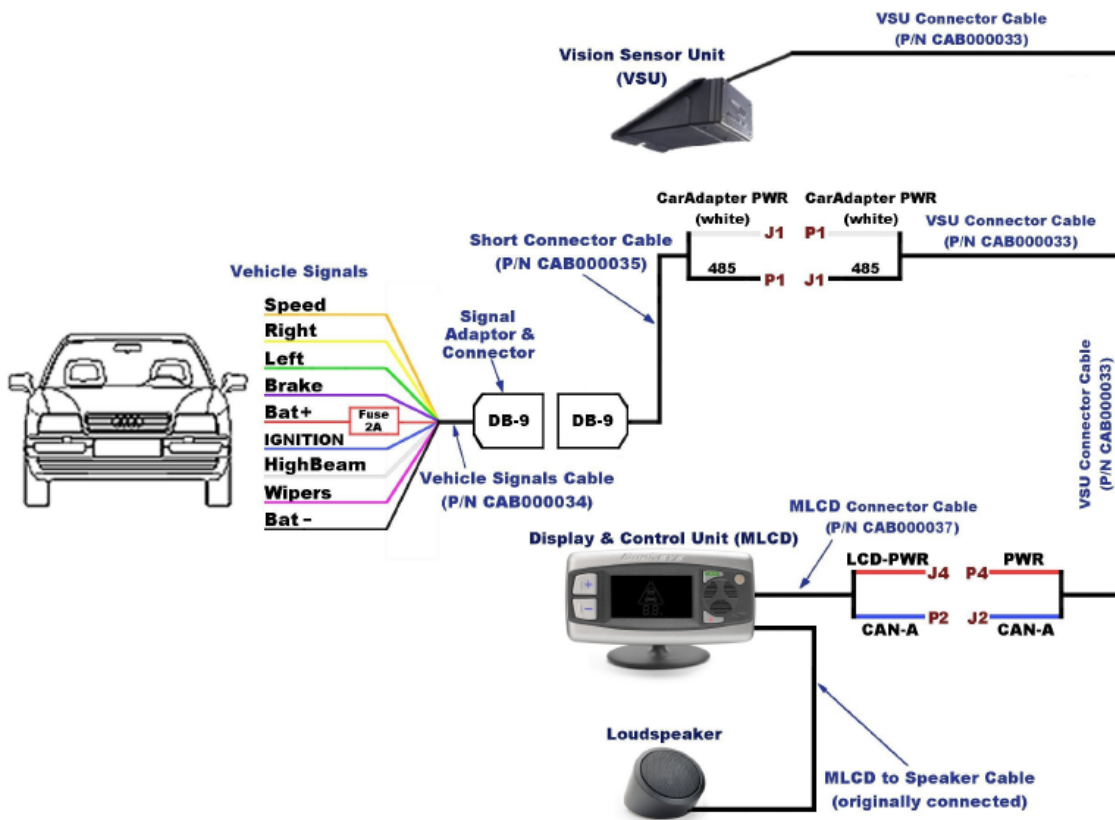
## **Results:**

**The test items (1-247) complies with the requirements of EU Directive 2002/95/EC**

**General product information and considerations:**

1. The part list for AWS-3000 is specified on Attachment -1 (6 pages).

**AWS-3000**



page 5 of 17			Report No. 8812310921		
1	SCOPE				
1.1a	The End product is dependent on electric current or electromagnetic fields in order to work properly.		Yes		
1.1b	The End product is an equipment for the generation, transfer and measurement of electric current and electromagnetic field		N/A		
1.2a	The End product fall in category 1 of Annex 1A of Directive No. 2002/96/EC (WEEE)		N/A		
1.2b	The End product fall in category 2 of Annex 1A of Directive No. 2002/96/EC (WEEE)		N/A		
1.2c	The End product fall in category 3 of Annex 1A of Directive No. 2002/96/EC (WEEE)		P		
1.2d	The End product fall in category 4 of Annex 1A of Directive No. 2002/96/EC (WEEE)		N/A		
1.2e	The End product fall in category 5 of Annex 1A of Directive No. 2002/96/EC (WEEE)		N/A		
1.2f	The End product fall in category 6 of Annex 1A of Directive No. 2002/96/EC (WEEE)		N/A		
1.2g	The End product fall in category 7 of Annex 1A of Directive No. 2002/96/EC (WEEE)		N/A		
1.2h	The End product fall in category 10 of Annex 1A of Directive No. 2002/96/EC (WEEE)		N/A		
1.2i	The End product USE an electrical light bulb		N/A		
1.2j	The End product is a luminaire in households		N/A		
2.3.1	The End product is not spare parts for the repair or to the reuse		N/A		
2.3.2	The End product is put on the market after 1 July 2006		Yes		

RoHS 2005

page 6 of 17      Report No. 8812310921			
4	PREVENTION		
4.1.1	All relevant information regarding presence of lead, mercury, cadmium, hexavalent chromium, polybrominated biphenyls (PBB) or polybrominated diphenyl ethers (PBDE) are placed in the instructions for use		N/A
4.1.2	Content of lead (max. 0.1% by weight in homogeneous material)	(see appended table)	P
4.1.3	Content of mercury (max. 0.1% by weight in homogeneous material)	(see appended table)	P
4.1.4	Content of cadmium (max. 0.01% by weight in homogeneous material)	(see appended table)	P
4.1.5	Content of hexavalent chromium (max. 0.1% by weight in homogeneous material)	(see appended table)	P
4.1.6	Content of polybrominated biphenyls (PBB) (max. 0.1% by weight in homogeneous material)	(see appended table)	P
4.1.7	Content of polybrominated diphenyl ethers (PBDE) (max. 0.1% by weight in homogeneous material)	(see appended table)	P
4.2	EXCEPTIONS		
4.2.1	Mercury in compact fluorescent lamps not exceeding 5 mg per lamp.		N/A
4.2.2	Mercury in straight fluorescent lamps for general purposes not exceeding: —halophosphate 10 mg —triphosphate with normal lifetime 5 mg —triphosphate with long lifetime 8 mg.		N/A
4.2.3	Mercury in straight fluorescent lamps for special purposes.		N/A
4.2.4	Mercury in other lamps not specifically mentioned in 2002/95/EC Annex.		N/A
4.2.5	Lead in glass of cathode ray tubes, electronic components and fluorescent tubes.		N/A
4.2.6	Lead as an alloying element in steel containing up to 0,35 % lead by weight,		N/A

RoHS 2005

	aluminium containing up to 0,4 % lead by weight and as a copper alloy containing up to 4 % lead by weight.		
4.2.7	Lead in high melting temperature type solders ( i. e. tin- lead solder alloys containing more than 85 % lead) , —lead in solders for servers, storage and storage array systems ( exemption granted until 2010) , —lead in solders for network infrastructure equipment for switching, signalling, transmission as well as network management for telecommunication, —lead in electronic ceramic parts ( e. g. piezoelectronic devices)		N/A
4.2.8	Cadmium plating except for applications banned under Directive 91/ 338/ EEC ( 1 ) amending Directive 76/ 769/ EEC ( 2 ) relating to restrictions on the marketing and use of certain dangerous substances and preparations.		N/A
4.2.9	Hexavalent chromium as an anti- corrosion of the carbon steel cooling system in absorption refrigerators.		N/A

RoHS 2005

## TESTING DATA

**Test sample preparation:** The tested item was disassembled from a whole product AWS-3000; each item was evaluated for content of RHS by XRF and Analytical HPLC.

**Test conditions:** 22°C ± 2°C; 65% ± 3% RH

**Equipment used for test:**

1. XRF Analyzer Model XLt 999 VW Ver. 5.2G by NITON;

Last calibration: December 2007

Verification: Once per week as manufacturer recommendations.

**LOD (Limit of Detection):**

ALLOY	PLASTIC	
25	15	Cd (ppm)
3	2	Pb (ppm)
3	2	Br (ppm)
60	25	Cr (ppm)
8	3	Hg (ppm)

4.1.2 Table: Content of LEAD (max. 1000 ppm by weight in homogeneous material)				
Product (without disassembly)	Product Part (simple disassembly)	Product Subpart (detailed disassembly)	Evaluated content	Verdict
AWS-3000		Attachment -1	< 1000 ppm	Pass

4.1.3 Table: Content of MERCURY (max. 1000 ppm by weight in homogeneous material)				
Product (without disassembly)	Product Part (simple disassembly)	Product Subpart (detailed disassembly)	Evaluated content	Verdict
AWS-3000		Attachment -1	< 1000 ppm	Pass

4.1.4 Table: Content of CADMIUM (max. 100 ppm by weight in homogeneous material)				
Product (without disassembly)	Product Part (simple disassembly)	Product Subpart (detailed disassembly)	Evaluated content	Verdict
AWS-3000		Attachment -1	< 100 ppm	Pass

4.1.5 Table: Content of hexavalent CHROMIUM (max. 1000 ppm by weight in homogeneous material)				
Product (without disassembly)	Product Part (simple disassembly)	Product Subpart (detailed disassembly)	Evaluated content	Verdict
AWS-3000		Attachment -1	< 1000 ppm	Pass

4.1.6	Table: Content of POLYBROMINATED BIPHENYLS (PBB) (max. 1000 ppm by weight in homogeneous material)			
Product (without disassembly)	Product Part (simple disassembly)	Product Subpart (detailed disassembly)	Evaluated content	Verdict
AWS-3000		Attachment -1	< 1000 ppm	Pass

4.1.7	Table: Content of POLYBROMINATED DIPHENYL ETHERS (PBDE) (max. 1000 ppm by weight in homogeneous material)			
Product (without disassembly)	Product Part (simple disassembly)	Product Subpart (detailed disassembly)	Evaluated content	Verdict
AWS-3000		Attachment -1	< 1000 ppm	Pass



**SUMMARY OF CONTENTS:**

The equipment has been tested according to EU Directive 2002/95/EC

All applicable tests according to the above specified Directive have been carried out.

The test laboratory fulfils the requirements of standard ISO 17025.

This test report comprises \_\_11\_\_ pages and Attachment -1.

1) Attachment -1 AWS-3000 (12-17pg.)

**Attachment -1 (AWS-3000)**

Item	description	part	Verdict
1	LCD Board Assembly	BRD000030	Pass
2	Feedthrough ,0.1uF,20%,25V,2A	CAP000037	Pass
3	CAP,0402,X7R,1nF,5%,50V (LF)	CAP000062	Pass
4	CAP, 0402, COG, 100pF, 5%, 50V, LF	CAP000064	Pass
5	CAP, 0603, X7R, 10nF, 10%, 100V, LF	CAP000065	Pass
6	CAP,0603,X7R,1nF,10%,100V (LF)	CAP000066	Pass
7	CAP,0805,X7R,47nF,10%,100V (LF)	CAP000067	Pass
8	CAP, 0603, X5R, 1uF, 10%, 16V	CAP000079	Pass
9	CAP, 0805, X5R, 4.7uF ,10%, 16V	CAP000083	Pass
10	CAP, 0603, X7R, 100nF, 5%, 50V	CAP000086	Pass
11	CAP, 1210, X7R, 1UF, 10%, 100V	CAP000088	Pass
12	CAP, 0402, 100nF, X5R, 10%, 16V	CAP000092	Pass
13	CAP, 1206, 10uF, X5R, 10%, 16V	CAP000093	Pass
14	CAP, 0402, 18pF, COG, 5%, 50V	CAP000094	Pass
15	CAP , 0402, 22nF , X7R , 10% , 25V	CAP000095	Pass
16	CAP, 0603, 470nF, X5R, 10%, 25V, LF	CAP000096	Pass
17	CAP, 1210, 22uF, X5R, 20%, 16V	CAP000097	Pass
18	1ch 3W Audio Amplifier	CHP000087	Pass
19	ISD17030EYIR01	CHP000107	Pass
20	5V CAN Transceiver, 1Mb/s	CHP000117	Pass
21	IC SMT MCP2515 TSSOP20 CAN Controller	CHP000122	Pass
22	IC SMT 32 PIN ATmega168 MLF32 Microcontroller	CHP000124	Pass
23	IC SMT 40 Pin PCF8566T LCD Driver VSO40 LCD Driver	CHP000125	Pass
24	IC SMT 5 Pin MCP1316M SOT-23, Voltage Supervisor	CHP000126	Pass
25	IC SMT 8 PIN LM75ADP TSSOP8 Temp. Sensor	CHP000127	Pass
26	IC SMT LM5010A LLP10 Step Down Switching Regulator	CHP000128	Pass
27	IC SMT 32 Pin FT232RQ QFN-32 USB UART IC	CHP000129	Pass
28	OSC CRYSTAL SMT 20MHz	CHP000130	Pass
29	IND CHIP 0.3A 0402 220ohm Ferrite Bead	COL000017	Pass
30	IND SMD 100uH 1.7A 20%	COL000019	Pass
31	IND CHIP 1.5A 1206 601ohm Ferrite Bead	COL000020	Pass
32	IND CHIP 0.2A 0402 220ohm Ferrite Bead	COL000021	Pass
33	Ferrit bead	COL000027	Pass

RoHS 2005

34	Con, Molex, 53047-0210	CON000009	Pass
35	CON, USB, 47153-0001	CON000083	Pass
36	CON, Molex, 6 Pin Two Row, 87832-0607	CON000084	Pass
37	Diode, TVS 5V Rail to Rail, SOT-23	DID000022	Pass
38	Diode Zener 5.1V SOD-323	DID000023	Pass
39	Diode Schottky 2.0A SMB	DID000024	Pass
40	Diode Rectifier 100V 1A SMA	DID000025	Pass
41	Diode Rectifier 100V 1A SMA	DID000026	Pass
42	Diode SignalL 100V 0.3A, SOD-123	DID000027	Pass
43	Diode,SCKY,Dual,30v,0.2A,LF,SOT23,BAT54A_NL	DID000029	Pass
44	Dual Schottky Diode, SMD,	DID000035	Pass
45	IND CHIP 33uH 10% 1210	IND000004	Pass
46	IND 10uH 0805 10% 15mA SMT	IND000005	Pass
47	LCD GLASS	LCD000001	Pass
48	LCD Backlight Panel	LCD000002	Pass
49	BLUE LED 0603 100mcd	LED000012	Pass
50	PCB 1.6mm 6 Layers LCD DSMVT01	PCB000014	Pass
51	RES, 0402, 10K, 1%, LF	RES000008	Pass
52	RES,0402,150R,1%	RES000014	Pass
53	RES,0402,200K,1%(LF)	RES000015	Pass
54	RES, 0402,60.4R,1%(LF)	RES000017	Pass
55	RES, 0402, 1K, 1%, LF	RES000021	Pass
56	RES, 0402, 0R, 5%, LF	RES000049	Pass
57	RES, 0402, 4.7K, 5%, LF	RES000080	Pass
58	RES, 0402, 60.4K, 1%, LF	RES000098	Pass
59	RES, 0402, 80.6K, 1%, LF	RES000106	Pass
60	RES 0402 20Kohm 1% 0.063W	RES000117	Pass
61	RES CHIP 0603 68ohm 5% 0.1W	RES000118	Pass
62	RES CHIP 0402 1.5ohm 5% 0.063W	RES000119	Pass
63	RES CHIP 1206 15ohm 5% 0.33W	RES000120	Pass
64	RES CHIP 0402 3.9Kohm 5% 0.063W	RES000123	Pass
65	RES, 0402, 33K, 5%, 0.063W, LF	RES000125	Pass
66	Varistor Chip, 0402, V5.5MLA0402R	RES000135	Pass
67	RES CHIP 0402 100KOHM 1% 0.063W	RES000141	Pass
68	RES 0402 13.3Kohm 1% 0.063W	RES000143	Pass
69	RES 0402 30Kohm 1% 0.063W	RES000144	Pass
70	RES 0402 4.99Kohm 1% 0.063W	RES000145	Pass
71	Switch, Tact, SPST-NO 300GF GW SMD	SWT000009	Pass
72	CMC, 20V, 0.2A, 0.5 Ohm, 1000 @ 100MHz, LF	TRF000005	Pass
73	EMIFIL, 1-1000MHz, 35dB min, LF	TRF000006	Pass
74	XSTOR 2SC4081 50V 0.15A SOT-323	TRN000009	Pass
75	TVS 68 TO 50V	TVS000002	Pass
76	VARISTOR TVS MULTI 18V 20A 0402	VAR000003	Pass
77	LCD UNIT STICKER	stc000016	Pass
78	MLCD BASE	MEC000087	Pass
80	MLCD MAIN BOX	MEC000088	Pass

RoHS 2005

81	MLCD MAIN COVER BOX	MEC000089	Pass
82	MLCD +/- SWITCH SILICON COVER	MEC000091	Pass
83	MLCD MODE / UNUSED SILICON COVER	MEC000092	Pass
84	MLCD ON/OFF SILICONE COVER	MEC000093	Pass
85	MLCD Top cover Black for YAZAKI with protective cover film	MEC000114	Pass
86	LCD Cable	CAB000037	Pass
87	Phillips fan head black screw, M2x12mm	SCR000001	Pass
88	LCD UNIT STICKER	stc000016	Pass
89	Yazaki LCD sticker	STC000017	Pass
90	Clamp Tie Black	ITM000111	Pass
91	Speaker for AWS 3000	SPK000002	Pass
92	Car Adapter (485) Assembly	ASY000009	Pass
93	CA WORK ASSEMBLY	ASM000012	Pass
94	Car Adapter (485) Assembly Phantom	phn000030	Pass
95	Car Adapter - Adapter	CAB000035	Pass
96	CarAdapter 1.6 HARNESS	CAB000052	Pass
97	CarAdapter_1.6(485) Board	BRD000052	Pass
98	CAP, SIZE-A, TANTALUM, 4.7uF, 10%, 20V	CAP000027	Pass
99	CAP, 1206LP, X5R, 22uF, 20% 6.3V, LF	CAP000041	Pass
100	CAP, 0402, X7R, 10nF, 10%, 50V, LF	CAP000059	Pass
101	CAP, 0402, 100n, 10v, 5%, X7R, LF, SMD	CAP000060	Pass
102	CAP, 0402, X7R, 1nF, 5%, 50V (LF)	CAP000062	Pass
103	IC, OP AMP	CHP000042	Pass
104	IC, RS485 1TX/1RX, 20Mbps, HD, 5V	CHP000098	Pass
105	CHP, CPU, HCS08	CHP000104	Pass
106	IC, 2xLow side MOSFET switch	CHP000116	Pass
107	Ferrite bead 0603 600ohm@100MHz	COL000001	Pass
108	Ferrite bead 33@100MHz 6A	COL000022	Pass
109	DB9 connector female	CON000078	Pass
110	DIODE 1A 600V Ultra fast Rectifier (LF)	DID000002	Pass
111	Diode, Zener, 3.3V, 200mW (LF)	DID000017	Pass
112	LED, 0603, Green, 2.1V, 80mcd, 570nm, 90deg, Top (PB-FREE)	LED000018	Pass
113	CarAdapter PCB 1.7	PCB000022	Pass
114	PTC, 33v, I <sub>h</sub> 1.1A, I <sub>t</sub> 2.2A I <sub>max</sub> 40A	PTC000001	Pass
115	PWR, SOT-223-4, 3.3V	PWR000002	Pass
116	RES, 0402, 0R, 5%	RES000018	Pass
117	RES, 0402, 3.32K, 1%, (LF)	RES000040	Pass
118	RES, 0402, 300R, 1% (LF)	RES000041	Pass
119	RES, 0402, 1.1K, 1% (LF)	RES000055	Pass
120	RES, 0402, 10K, 1%, LF	RES000083	Pass
121	RES, 0402, 120R, 1%	RES000089	Pass
122	RES, 0402, 16.9K, 1% (LF)	RES000090	Pass
123	RES, 0402, 2K, 1%, 62.5mW, LF	RES000107	Pass
124	RES, 0402, 158R, 1%, LF	RES000111	Pass
125	RES, 0402, 47.5K, 1%, 0.06W, LF, SMD	RES000133	Pass

RoHS 2005

126	RES, 1206, 0R, 5%	RES000138	Pass
127	Ceramic TVC, Vw 9v, Vb 12v, 0402, ESD protection	TVC000001	Pass
128	Ceramic TVS, Vw 30v, Vb 41v, 0603, ESD protection	TVC000003	Pass
129	Hook Up wire 300v, UL1569 Black 22AWG	WIR000001	Pass
130	Hook Up wire 300v, UL1569 Red 22AWG	WIR000002	Pass
131	Hook Up wire 300v, UL1569 Orange 22AWG	WIR000003	Pass
132	Hook Up wire 300v, UL1569 Yellow 22AWG	WIR000004	Pass
133	Hook Up wire 300v, UL1569 Blue 22AWG	WIR000006	Pass
134	Hook Up wire 300v, UL1569 Green 22AWG	WIR000005	Pass
135	Hook Up wire 300v, UL1569 Purple 22AWG	WIR000007	Pass
136	Hook Up wire 300v, UL1569 Gray 22AWG	WIR000008	Pass
137	Hook Up wire 300v, UL1569 White 22AWG	WIR000009	Pass
138	Hook Up wire 300v, UL1569 Red 18AWG	WIR000010	Pass
139	Mini Fuse Holder	ITM000027	Pass
140	Heat Shrink Tube NF 301 9-3 /BLACK	ITM000062	Pass
141	Red terminal Ring	ITM000056	Pass
142	Mini Blade Fuse 2A/32V	ITM000023	Pass
143	Non insulated Terminal Ring 16-22AWG 6mm	ITM000074	Pass
144	CarAdapter Box	MEC000111	Pass
145	CarAdapter Cover	MEC000112	Pass
146	SeeQ Led Light Carrier	MEC000004	Pass
147	Phillips screw, M1.6x5mm	SCR000015	Pass
148	Phillips flat black screw, M2x6mm	SCR000006	Pass
149	BAG ANTI-STATIC PLASTIC 5X9.5	PCK000004	Pass
150	SeeQ 1.7 485 Board Ver1.7.1	BRD000034	Pass
151	CAP, 1206, X7R, 1uF, 10%, 100V	CAP000036	Pass
152	Feedthrough, 0.1uF, 20%, 25V, 2A	CAP000037	Pass
153	1uF EMI Filter	CAP000038	Pass
154	CAP, 1206LP, X5R, 22uF, 20%, 6.3V, LF	CAP000041	Pass
155	CAP, 0603, X5R, 10uF, 20%, 6.3V(LF)	CAP000043	Pass
156	CAP, 0603, X5R, 4.7uF, 10%, 10V(LF)	CAP000044	Pass
157	CAP, 0603, X5R, 2.2uF, 10%, 10V, LF	CAP000051	Pass
158	CAP, X7R, 0402, 33nF, 10%, 16V, LF	CAP000054	Pass
159	CAP, 0402, X7R, 10nF, 10%, 50V, LF	CAP000059	Pass
160	CAP, 0402, 100n, 10v, 5%, X7R, LF, SMD	CAP000060	Pass
161	CAP, 0402, X7R, 1nF, 5%, 50V (LF)	CAP000062	Pass
162	CAP, 0402, COG, 100pF, 5%, 50V, LF	CAP000064	Pass
163	CAP, 0603, X7R, 10nF, 10%, 100V, LF	CAP000065	Pass
164	CAP, 0603, X7R, 1nF, 10%, 100V (LF)	CAP000066	Pass
165	CAP, 0805, X7R, 47nF, 10%, 100V (LF)	CAP000067	Pass
166	CAP, 0402, 4.7nF, 5%, 25V, LF	CAP000069	Pass
167	CAP, 0402, 220pF, 10%, 50V, LF	CAP000070	Pass
168	CAP, 0402, COG, 22pF, 5%, 50V, LF	CAP000071	Pass
169	Low noise LDO, LF	CHP000002	Pass
170	3.3V CAN Transceiver, 1Mb/s, LF	CHP000009	Pass
171	Digital Temperature Sensor TMP101NA	CHP000030	Pass

RoHS 2005

172	Sensor Micron	CHP000059	Pass
173	CHP ,uC Supervisor, 4.63V Threshold + WD	CHP000095	Pass
174	CHP, SDRAM, 8Mb x 32	CHP000096	Pass
175	CHP,Mux 2:1	CHP000097	Pass
176	CHP, Quad Buffer With 3-state	CHP000100	Pass
177	CHP, OSC, 26.6Mhz, 50ppm, 3.3V	CHP000101	Pass
178	CHP, Single Buffer Open Drain Non-Inverting	CHP000106	Pass
180	IC, RS485 1TX/1RX, 20Mbps, HD, 3.3V	CHP000112	Pass
181	IC,Dual NOT Gate	CHP000114	Pass
182	EyeQ - HBGA292, ROHS	CHP000132	Pass
183	DC/DC 1.5A 500Khz(LF)	CHP000138	Pass
184	Dual PowerSupply LTC3407-2, LF	CHP000139	Pass
185	8MB Flash	CHP000164	Pass
186	Coil 3u3	COL000004	Pass
187	CON, Molex, 54477-1208	CON000002	Pass
188	CON, 5x2, SMT, 2mm Pitch, Male	CON000044	Pass
189	DIODE 1A 600V Ultra fast Rectifier (LF)	DID000002	Pass
190	Small Signal Diode (LF)	DID000004	Pass
191	Signal Diode	DID000032	Pass
192	60V 1.5A Schottky Diode, LF	DID000015	Pass
193	Diode,Zener,3.3V,200mW (LF)	DID000017	Pass
194	FB, 0603, 0.2 Ohm, 1A, 470 Ohm @100Mhz	IND000003	Pass
195	IND, 15UH, 0.26OHM, 32MHZ, 0.86-1.12A, .	IND000008	Pass
196	IND, 6.8UH, 0.15OHM, 50MHZ, 1.2-1.5A, .	IND000009	Pass
197	Red LED , 220mcd , 635nm , Viewing Angle 90	LED000005	Pass
198	LED,0603,Green,2.1V,80mcd,570nm,90deg,Top(PB -FREE)	LED000018	Pass
199	SeeQ_1.7.1_PCB	PCB000025	Pass
200	RES, 0402, 100K, 1%, LF	RES000003	Pass
201	RES,0402,2.55K , 1%(LF)	RES000016	Pass
202	RES, 0402,60.4R,1%(LF)	RES000017	Pass
203	RES, 0402, 0R, 5%	RES000018	Pass
204	RES, 0402, 33.2R, 1%, LF	RES000023	Pass
205	8x33R array resistors	RES000036	Pass
206	RES,0402,300R,1%(LF)	RES000041	Pass
207	RES,NET,8X4.7K,5%	RES000045	Pass
208	RES,0402,1.1K,1% (LF)	RES000055	Pass
209	RES,0402,1.1K,1% (LF)	RES000055	Pass
210	RES,NET,4x33R	RES000058	Pass
211	RES, 0402, 160K, 1%, LF	RES000078	Pass
212	RES, 0402, 4.7K, 5%, LF	RES000080	Pass
213	RES, 0402, 1.5K, 5%, LF	RES000081	Pass
214	RES,0402,750R,5% (LF)	RES000082	Pass
215	RES, 0402, 10K, 1%, LF	RES000083	Pass
216	RES,0402,464R,1%	RES000087	Pass
217	RES, 0402, 20K, 1%, LF	RES000088	Pass
218	RES,0402,120R, 1%	RES000089	Pass

RoHS 2005

219	RES ,0402 ,90.9K, 1%, LF	RES000100	Pass
220	RES, 0402, 66.5K, 1%, LF	RES000115	Pass
221	RES, 0402, 33.2K, 1%, LF	RES000116	Pass
222	RES,0603,300R,1%	RES000140	Pass
223	CMC, 20V, 0.2A, 0.5 Ohm, 1000 @ 100MHz, LF	TRF000005	Pass
224	EMIFIL, 1-1000MHz, 35dB min, LF	TRF000006	Pass
225	Ceramic TVC, Vw 9v, Vb 12v, 0402, ESD protection	TVC000001	Pass
226	CAP,0603,X7R,10nF,5%,50V (LF)	CAP000021	Pass
227	SeeQ unit sticker	STC000002	Pass
228	4mm x 9mm Label: High Temp Sticker	STC000001	Pass
229	SeeQ 1.6 Cable 5m Long	CAB000036	Pass
230	SeeQ Front Cover	MEC000002	Pass
231	SeeQ Rear Cover	MEC000003	Pass
232	SeeQ Led Light Carrier	MEC000004	Pass
233	SeeQ Boot loader SW	SFT000001	Pass
234	SeeQ Boot Flash SW	SFT000002	Pass
235	SeeQ Application SW	SFT000003	Pass
236	Phillips fan head black screw, M2x12mm	SCR000001	Pass
237	Phillips screw, M2x4.5mm	SCR000004	Pass
238	Thermal PAD 2500S20 20mi	PAD000001	Pass
239	Thermal PAD 2500S20 40mil	PAD000002	Pass
240	5.7mm F2.0 Lens, Yel Sub 520 Filter, V-4305.7-2.0-2-CF	LEN000009	Pass
241	Cable Clamp for SeeQ Cable	MEC000122	Pass
242	SEEQ1.7 485 DOWN WORK ASSEMBLY	ASM000006	Pass
243	AWS-3000 Emark/CE/Fcc sticker	STC000014	Pass
244	Quick Splice Connector 18-22AWG (RED)	MEC000022	Pass
245	Quick Splice Connector 18-22AWG (Yellow)	MEC000023	Pass
246	Quick Splice Connector 18-22AWG (BLUE)	MEC000120	Pass
247	3M™ VHB Surface Cleaner Sachets	ITM000024	Pass