

APPROVAL SHEET

Dielectric Chip Antenna

Part No : AMAN602012PC04

Modle : PN320

2006. 3. 31

AMOTECH Co., Ltd 5B-1L, 617, Namchon-Dong, Namdong-Gu, Incheon, KOREA. TEL : 82-32-821-0363 FAX : 82-32-811-0283	Written	Checked		Approved
				

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1. Revision Record

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2006. 3. 31	NEW	

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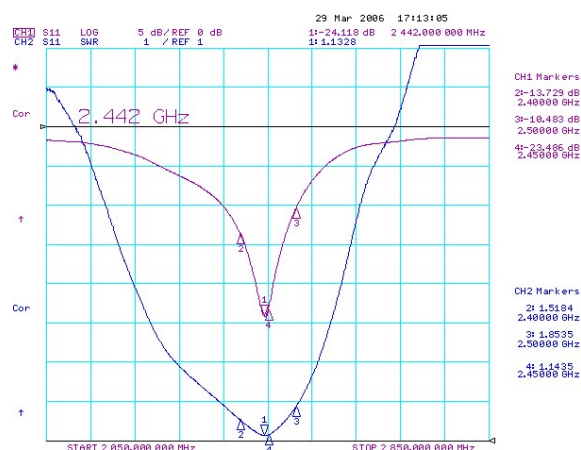
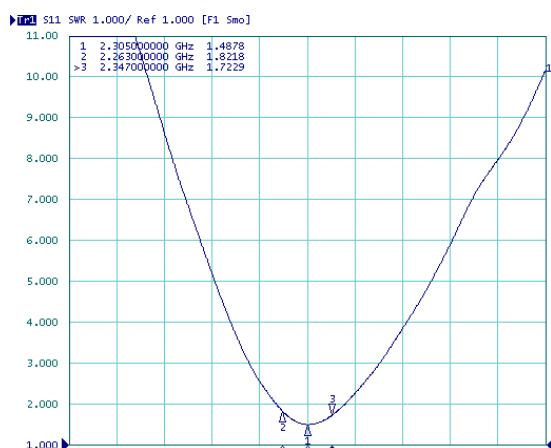
2. SPECIFICATIONS

2.1 Electrical Specification

No	ITEM	Spec			Remark
1	VSWR	Max 5.0 : 1 @ 2305±42MHz			
2	Radiation Gain	Avg.	H	Min -5.0	dBi
			E1	Min -3.5	
			E2	Min -3.5	
		Peak	H	Min -3.0	
			E1	Min -1.0	
			E2	Min -1.0	
3	Radiation Pattern	Omni-directional			
4	Impedence	nominal 50			Ω

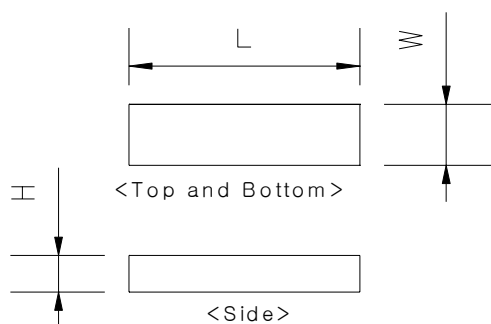
※ Radiation Pattern : measured data after matching on Bluetooth range

※ VSWR : measured data on manual jig



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2.2 Mechanical Specification



L (Length)	6.0
W (Width)	2.0
H (Height)	1.2

- unit : mm
- Tolerance : ± 0.15

2.3 Model & Lot notation

Model : AMAN 602012 PC 04
(1) (2) (3) (4)

- (1) : **AMOTECH ANTENNA**
(2) : Chip Size (Length X Width X Height)
(3) : Enterprise, Ex) PANTECH & Curitel- PC
(4) : Model Num. (Ex : 04-PN320)

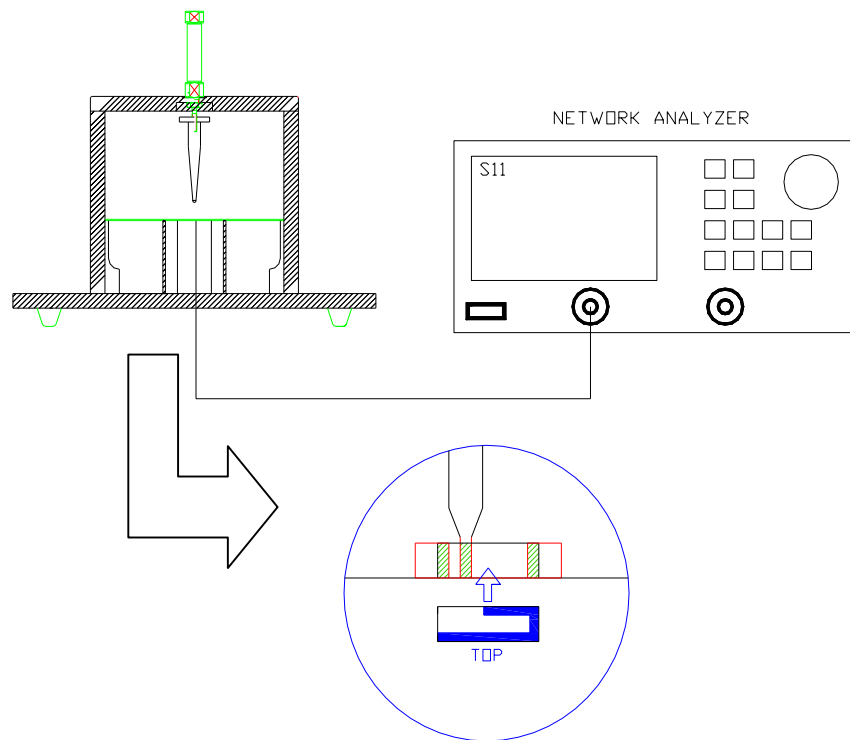
Lot : XX XX X X XX
(1) (2) (3) (4) (5)

- (1) : Year of body shaping
(2) : Month of body shaping
(3) : Permittivity ex) 1 : 9.5, 2 : 20.5
(4) : Chip SIZE ex) A : 542012, B : 542015, C : 903012, D : 903015, E : 903040, F : 903045
G : 402027, H : 542020, I : 601815, J : 601818, K : 802012, L : 802015
M : 144050, N : 144060, O : 163040, P : 806040
(5) : Month order of body production

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3. MEASUREMENT

3.1 VSWR's Measurement



3.1.1 VSWR specification

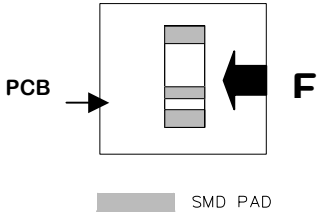
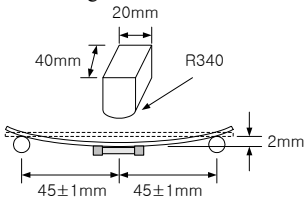
- Refer to page 4

3.1.2 measurement method

- A) Calibrate to RF cable
 - Center frequency : Refer to page 4
 - Span : 800MHz
 - Number of point : 801
- B) Connect RF Cable to SMA connector of jig.
- C) SET format of network analyzer in VSWR(SWR).
- D) Read the value of VSWR, after setting MARKER1, MARKER2, MARKER3.
- E) Verify that the value of VSWR is within specification

4. RELIABILITY TEST

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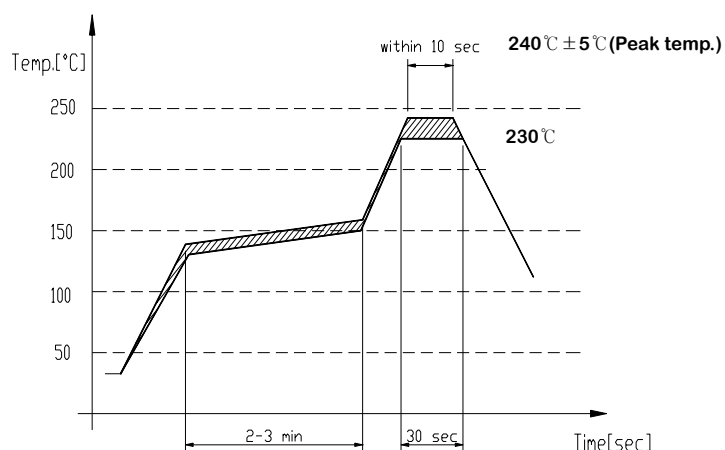
No	ITEM	TEST CONDITION	TEST REQUIREMENTS
1	Adhesion strength	1. Applied force on SMD chip till detached point from PCB. 	1. No mechanical damage by forces applied on the right. 2. Strength (F) > kgf
2	bending strength	1. Flexural state: 2 mm 2. Speed: 0.5 mm/sec 3. lasting time: 5 sec 	1. No mechanical damage by forces applied on the right.
3	Thermal shock	1. 1 cycle / 1 step : -40 ± 3℃, 30 min 2 step : +125 ± 3℃, 30 min 2. Number of cycle : 30 3. Measure f _c after left for 48 hrs min. at room temperature	1. No visual damage 2. Within electric spec (VSWR)
4	High temp. resistance	1. Temperature : +125 ± 5℃ 2. Time : 1000 ± 24 hrs 3. Measure f _c after left for 48 hrs min. at room temperature	1. No visual damage 2. Within electric spec (VSWR)
5	Low temp. resistance	1. Temperature : -40 ± 5℃ 2. Time : 1000 ± 24 hrs 3. Measure f _c after left for 48 hrs min. at room temperature	1. No visual damage 2. Within electric spec (VSWR)
6	High temp. & humidity :Steady Condition	1. Humidity : 85 % RH 1. Temperature : +85 ± 3℃ 2. Time : 1000 ± 24 hrs 3. Measure f _c after left for 48 hrs min. at room temperature	1. No visual damage 2. Within electric spec (VSWR)
7	ESD	1. ESD Level : 8KV 2. Mode : Contact discharge 3. Number of Test: 100	1. No visual damage 2. Within electric spec (VSWR)

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5. Soldering Recommendation

5.1 Soldering Profile

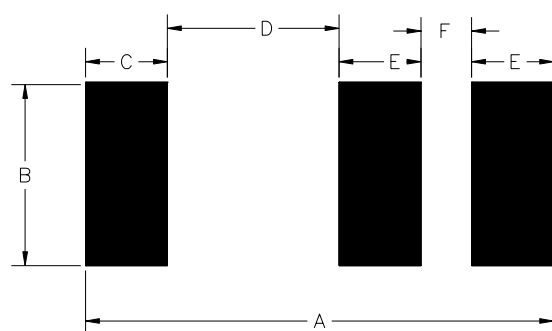
Solder paste : Ag/Sn/Cu:96.5/3.0/0.5



This product is designed for reflow soldering only. Do not use flow (wave) soldering.

- ① Use non-activated flux (Cl content 0.2% max.)
- ② Follow the recommended soldering conditions to avoid damage.
- ③ Reflow-cycle is max. 3 times.

5.2 Soldering Land Pattern



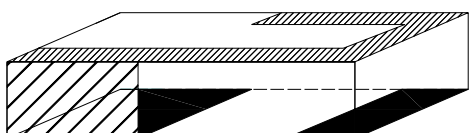
UNIT : mm

A	6.0
B	2.0
C	1.0
D	2.5
E	0.8
F	0.9

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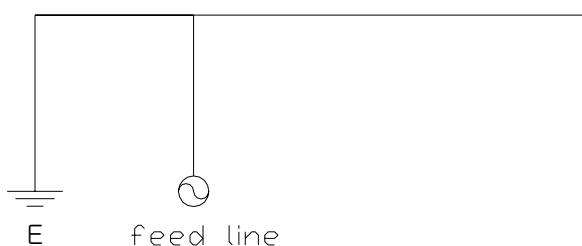
6. Structure & Material

6.1 Material



1	(Bulk)		Material
2	Pattern	TOP	Ag
		BOTTOM	
		SIDE	

6.2 Equivalent circuit



7. Caution and Warranty

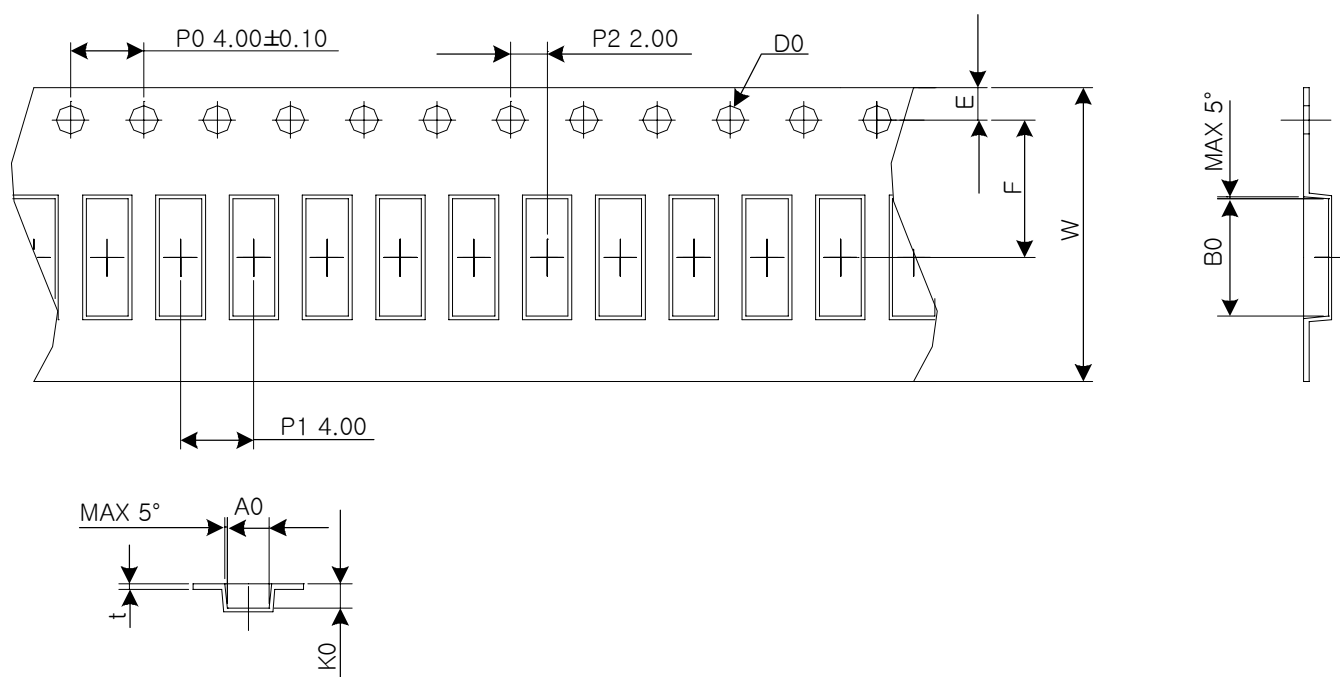
1. Ceramic Patch Antennas can be degraded when used at high temperature and humidity.
2. Electrode metallization made from silver is unprotected and will tarnish during storage in normal atmospheres affected by sulphuric compounds but has no effect whatsoever on the electrical performance or the processability of the patches. Because of this normal and to be expected process, AMOTECH accepts no warranty claims for tarnished products.
3. Ceramic Patch Antennas must avoid shock and drop, to prevent crack of antenna due to weight of itself.
4. Ceramic Patch Antennas must be used within 6 months, the antenna produced before 6 months should be checked for soldering feature before using

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8. Packing

8.1 Tape Dimension (unit : mm)

8.1.1 Size



A0	2.30 ± 0.10	E	1.75 ± 0.10
B0	6.40 ± 0.10	F	7.50
K0	1.35 ± 0.10	t	0.30 ± 0.05
D0	1.55 ± 0.05	W	16.00 ± 0.30

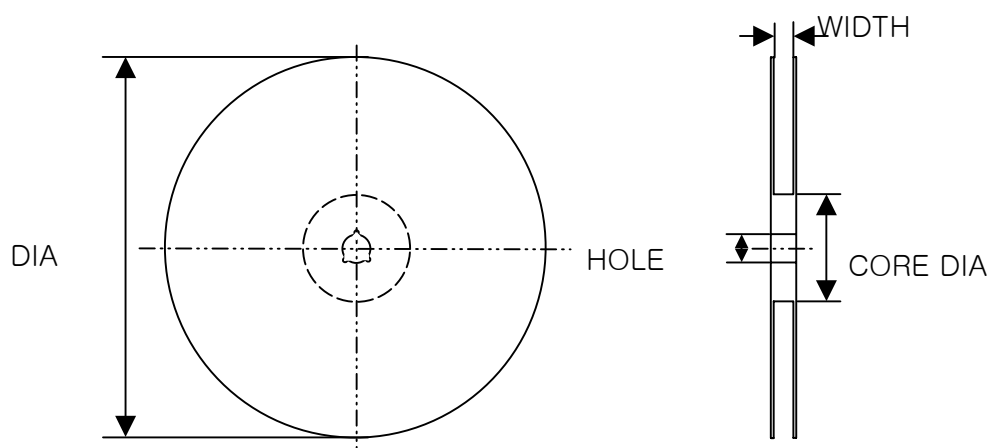
8.1.2 Surface resistance

- 1) Carrier tape : $10^9 - 10^{11}\Omega$
- 2) Cover tape : $10^8 - 10^{11}\Omega$
- 3) Reel : $10^9 - 10^{11}\Omega$

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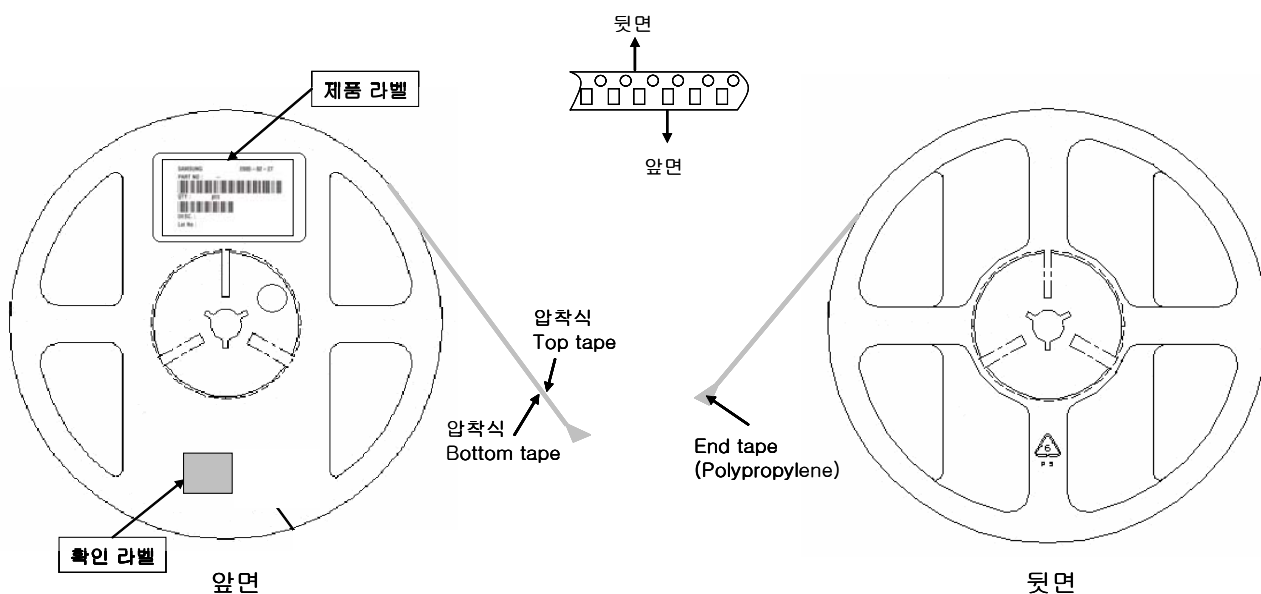
8.2 Description of Reel

8.2.1 Size



ITEM	DIA	WIDTH	CORE DIA	HOLE
Size(mm)	180.0 +0, -3	17.0 ± 0.3	60.0 ± 1	13.0 ± 0.5

8.2.2 Attaching Label & Winding Method



8.2.3 Material

- 1) Plastic reel : GPPS (General Purpose Poly Styrene) resin

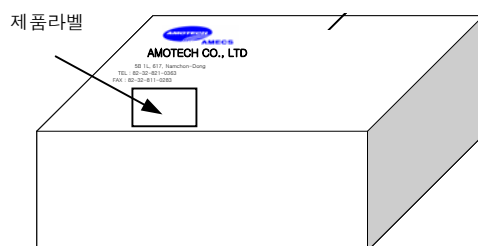
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8.3 Description of Packing Box

8.3.1 Small Box

Size : 185 (W) x 185 (D) x 68 (T) (mm)

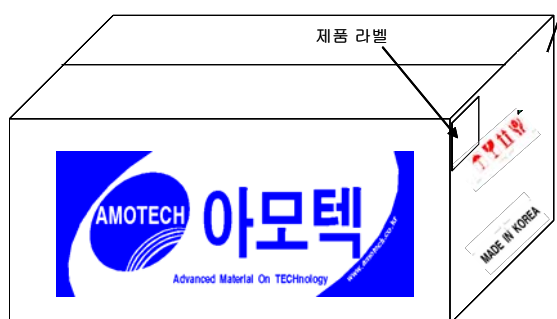
quantity : 3 reel (2,000 ea/reel × 3 reel = 6,000 ea)



8.3.2 Medium Box

Size : 365 (W) x 200 (D) x 200 (T) (mm)

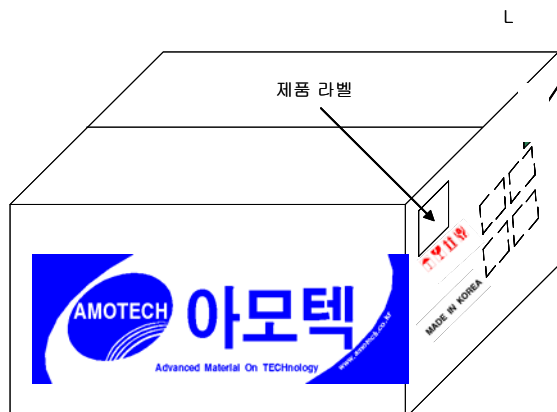
quantity : 5 Small Box (6,000 ea/ Small Box × 5 Small Box = 30,000 ea)



8.3.3 Large Box

Size : 390 (W) x 390 (D) x 280 (T) (mm)

quantity : 14 Small Box (6,000 ea/ Small Box × 14 Small Box = 84,000 ea)



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8.4 Description of Packing Label

AMOTECH CO.,LTD. 617 5B-1L, Namchon-Dong, Namdong-Gu, Incheon-City, Korea <u>Dielectric Chip Antenna</u> Type : AMAN602012PC04 Lot No : Quantity : 2,000 pcs Date : 2006/03/31

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9. Harmfulness material' s Test Report

9.1 Material ngredient Analysis

SGS Testing Korea Co., Ltd.
 #18-34, Sanbon-dong, Gunpo-city, Kyunggi-do, Korea 435-040
 Tel : 031) 428-5765-6, Fax: 031) 427-2374, InterNet>http://www.sgslab.co.kr

Test Report No. F690501/LF-CTS050284 Date : May 12, 2005 Page 1 of 2

AMOTECH
 617, Namchon-dong, Namdong-gu,
 Incheon, Korea

The following merchandise was submitted and identified by the client as :-

Type of Product : Ceramic PIFA Antenna
 SGS File No. : G-49/2005-2072/9
 Buyer : SAMSUNG
 Style / Item No. : Ceramic PIFA Antenna
 Sample Receiving Date : May. 04, 2005
 Test Performing Date : May. 06, 2005

Test Performed : SGS Testing Korea tested the sample which was selected by applicant with following result.

Test Results : For further details, please refer to following page.

SGS Testing Korea Co., Ltd.

 Jason Han / Director

KHJ/hjp

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DIELECTRIC CHIP ANTENNA

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SGS Testing Korea Co., Ltd.

#18-34, Sanbon-dong, Gunpo-city, Kyunggi-do, Korea 435-040
Tel : 031) 428-5765~6, Fax: 031) 427-2374, InterNet>http://www.sgslab.co.kr

Test Report

No. F690501/LF-CTS050284

Date : May 12, 2005

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Heavy Metal

Test Items	Unit	Test Method	MDL	Results
Cadmium (Cd)	mg/kg	USEPA 3050B, ICP-AES	0.5	n. d.
Lead (Pb)	mg/kg	USEPA 3050B, ICP-AES	5	n. d.
Mercury (Hg)	mg/kg	USEPA 3052, ICP-AES	2	n. d.
Hexavalent Chromium (Cr VI)	mg/kg	USEPA 3060A, UV-vis	1	n. d.

Flame Retardants

Test Items	Unit	Test Method	MDL	Results
Polybrominated Biphenyls (PBBs)	-	-	-	-
Bromobiphenyl	mg/kg	With reference to USEPA 3540C. Analysis was performed by GC/MS..	5	n. d.
Dibromobiphenyl	mg/kg		5	n. d.
Tribromobiphenyl	mg/kg		5	n. d.
Tetrabromobiphenyl	mg/kg		5	n. d.
Pentabromobiphenyl	mg/kg		5	n. d.
Hexabromobiphenyl	mg/kg		5	n. d.
Heptabromobiphenyl	mg/kg		5	n. d.
Octabromobiphenyl	mg/kg		5	n. d.
Nonabromobiphenyl	mg/kg		5	n. d.
Decabromobiphenyl	mg/kg		5	n. d.
Polybrominated Diphenyl Ethers (PBDEs)	-	-	-	-
Bromodiphenyl ether	mg/kg	With reference to USEPA 3540C. Analysis was performed by GC/MS.	5	n. d.
Dibromodiphenyl ether	mg/kg		5	n. d.
Tribromodiphenyl ether	mg/kg		5	n. d.
Tetrabromodiphenyl ether	mg/kg		5	n. d.
Pentabromodiphenyl ether	mg/kg		5	n. d.
Hexabromodiphenyl ether	mg/kg		5	n. d.
Heptabromodiphenyl ether	mg/kg		5	n. d.
Octabromodiphenyl ether	mg/kg		5	n. d.
Nonabromodiphenyl ether	mg/kg		5	n. d.
Decabromodiphenyl ether	mg/kg		5	n. d.

Note : n. d. = Not detected
MDL = Method Detection Limit

***** End *****

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9.2 Powder



Test Report

FUJII TITANIUM IND. CO., LTD.
 12-8, SENGUN-CHO, HIRATSUKA-CITY,
 KANAKAWA-PREF. JAPAN

Report No. : CE/2004/61738
 Date : 2004/06/21
 Page : 1 of 1

The following merchandise was (were) submitted and identified by the client as :

Type of Product : BARIUM TITANATE POWDER
 Style/Item No : MMT-20M(B)
 Sample Received : 2004/06/15
 Testing Date : 2004/06/15 TO 2004/06/21

Test Result

PART NAME NO.1 : GRAY POWDER

Test Item (s)	Unit	Method	MDL	Result			
				No.1			
Cadmium (Cd)	ppm	ICP-AES after as per EN 1122, method B:2001 or other acid digestion.	2	N.D.			
Chromium (Cr)	ppm	ICP-AES after as per US EPA 3050B or other acid digestion.	2	N.D.			
Mercury (Hg)	ppm	ICP-AES after as per US EPA 3052 or other acid digestion.	2	N.D.			
Lead (Pb)	ppm	ICP-AES after as per US EPA 3050B or other acid digestion.	2	N.D.			

NOTE: (1) N.D. = Not detected. (<MDL)
 (2) ppm = mg/kg
 (3) MDL = Method Detection Limit


 Daniel Yeh, M.P., Operation Manager
 Signed for and on behalf of
 SGS TAIWAN LTD.

This Test Report is issued by the Company, subject to its General Conditions of Service which are available on request. Attention is drawn to the Statement of Liability, Interpretation, and Limitations of the Test Report. The results shown in this report are only valid for the sample(s) tested unless otherwise stated. This Test Report cannot be reproduced, copied or used without prior written permission of the Company. 此報告書僅供客戶參考，不得作為其他用途。報告書中所有數據均為本公司內部資料，未經本公司同意，不得對外公開。

2004 Taiwan Site : No. 1261 Wu Xue Road, Neihu Industrial Zone, Taipei County, Taiwan / 台北市內湖區文山路126-1號
 台灣檢驗科技股份有限公司 TEL: 886-21-2298-2828 FAX: 886-21-2298-2827 www.sgs.com

TW0883088

1001

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9.3 Ag paste



Test Report No. R690501/LF-CTSGP06-0257

Date: January 11, 2006

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To: MICRO M CO., LTD.
Rm#503, B-dong, Bundangtechnopark
Yatap-dong
Bundang-gu
KYUNGKI-DO
Korea

The following merchandise was submitted and identified by the client as :

Commodity : PCC11837
SGS File No. : GP06-0257
Received Date : January 04, 2006
Test Performing Date : January 05, 2006
Test Performed : SGS Testing Korea tested the sample(s) selected by applicant with following results
Test Results : For further details, please refer to following page(s)
Buyer(s) : SAMSUNG

SGS Testing Korea Co. Ltd.

Brendan Lee
Patrick An
Monet Jeong
Jinee Song
/Testing Person



Jeff Jang / Technical Mgr



Jason Han / Lab Director

The above certificate is the accredited test items by Korea Laboratory Accreditation Scheme (KOLAS), which signed the ILAC-MRA.

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Test Report No. IP690501/LF-CTSGP06-0257

Date: January 11, 2006

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Sample No. : GP06-0257.001

Sample Description : PGC11837

Style/Item No. : N/A

Comments : Material is silver paste.

Heavy Metals

Test Items	Unit	Test Method	MDL	Results
Cadmium(Cd)	mg/kg	US EPA 3050B(1996), US EPA 6010B(1996)	0.5	N.D.
Lead (Pb)	mg/kg	US EPA 3050B(1996), US EPA 6010B(1996)	5	12.0
Mercury (Hg)	mg/kg	US EPA 3052(1996), US EPA 6010B(1996)	2	N.D.
Hexavalent Chromium (Cr VI)	mg/kg	US EPA 3060A(1996), US EPA 7196A(1992)	1	N.D.

Picture of Sample as Received:



*** End ***

- NOTE:
- (1) N.D. = Not detected (<MDL)
 - (2) ppm = mg/kg
 - (3) MDL = Method Detection Limit
 - (4) Estimated expanded uncertainty U with a coverage factor $k=2$, corresponding to a level of confidence of about 95%

The above certificate is the accredited test items by Korea Laboratory Accreditation Scheme (KOLAS), which signed the ILAC-MRA.

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9.4 Carrier Tape

		SGS Korea Co., Ltd. #1002-2, Hwasan-ri, Onsan-ub, Ulju-gun, Ulsan, Korea 689-890 Tel : 052)239-6908~10, Fax: 052)239-6913, InterNet>http://www.sgsgroup.co.kr	
Test Report	No. F690101/LF-CTS008578	Date : December 19, 2003	Page 1 of 2
CHEM TECH SOLUTION CO., LTD #402 Najin Bldg., 408, Sang-dong, Wonmi-gu, Bucheon-si, Gyeonggi-do, Korea			
The following merchandise was submitted and identified by the client as : -			
Type of Product	:	PS Clear Sheet	
SGS File No.	:	S-49/2003-4761	
Country of Origin	:	Korea	
Sample Receiving Date	:	Dec. 11, 2003	
Test Performing Date	:	Dec. 12, 2003	
Test Performed	:	SGS Korea tested the sample which was selected by applicant with following result.	
Test Results	:	For further details, please refer to following page.	
SBP/mss		SGS Korea Co., Ltd.  T.J.Hwang / Lab. Manager	
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SGS Korea Co., Ltd. #1002-2, Hwasan-ri, Onsan-ub, Ulju-gun, Ulsan, Korea 689-890 t +82 52 239 6908-10 f +82 52 239 6913 www.sgsgroup.co.kr www.sgs.com			
LAB 001		Member of SGS Group (Société Générale de Surveillance)	

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SGS

SGS Korea Co., Ltd.

#1002-2, Hwasan-ri, Onsan-up, Ulsu-gun, Ulsan, Korea 689-890
Tel : 052)239-6908~10, Fax: 052)239-6913, InterNet>http://www.sgsgroup.co.kr

Test Report

No. F690101/LF-CTS008578

Date : December 19, 2003

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Heavy Metal

Test Item	Unit	Test Method	Detection Limit	Result
Cadmium (Cd)	mg/kg	EN 1122, ICP-AES	0.5	n. d.
Lead (Pb)	mg/kg	USEPA 3050B, ICP-AES	5	n. d.
Mercury (Hg)	mg/kg	USEPA 3052, ICP-AES	0.5	n. d.
Hexavalent Chromium (Cr VI)	mg/kg	USEPA 3060A	0.16	n. d.

ite : n. d. = Not detected

***** End *****

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Member of SGS Group (Société Générale de Surveillance)

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9.5 Carrier Cover

DENKA
DENKA BUNSEKI CENTER
8-6-1 Asahi-cho
Machida-shi Tokyo 194-8660 JAPAN
Phone : +81-42-721-3616
Registry Number for Measurement Laboratory Accreditation
of Tokyo metropolitan:541

Laboratory Analysis Report

Report Date : April 22, 2004
Doc. No. : 24016-4
Sample Description : ALS-ATA
Prepared for : OJIMA Plant DENKA KAKO CO.,LTD.

Results of Analysis

Analyte	Concentration/ppm	Method	Notes
Cadmium (Cd)	< 5ppm	SONY TECHNICAL STANDARDS SS-00259	
Chromium (Cr)	< 5ppm	SONY TECHNICAL STANDARDS SS-00259	Total Chromium
Lead (Pb)	< 30ppm	SONY TECHNICAL STANDARDS SS-00259	
Mercury (Hg)	< 2ppm	Japanese Clinical Standard	

Equipment for Measurement
Cd,Pb,Cr : ICP-AES(Inductively Coupled Plasma Atomic Emission Spectrometer)
Spector-RIKAKU Corp. CIROS-120
Hg : Au-Amalgam Reduction - Atomic Absorption Spectrometer
Nippon Instruments Corporation, MA-2000

Yoshihiro Furukawa
Yoshihiro Furukawa
Manager