# 承 認 書 SPECIFICATION FOR APPROVAL

使用機種:Triple Module

品 號: 30G000031-00

品 名: Chip Antenna

製 造 商:ACX

製造商型號: AT3216-B2R7HAA

採購部門		零件承認單位			
採購承辦	主管審核	承認	審查	核准	
Kyliay		Kevin	99.11.18		

注意事項:



# GainForce Technology Co.,Ltd

# 嘉光科技股份有限公司

# 承認書

	Multilayer C	hip Antenna	
MODEL NAME _ 料 號:	AT3216-B2R	7НА АТ/І Б	
	3.2*1.6mm Multi		
客戶名稱:			
CUSTOMER	HEIMLINK	MARKARI	
_	嘉光科技股來	分有限公司	
VENDOR	70171113X1X	273144	
承認料號:			
Approve P/N _			
使用機種:			
MODEL			
	, ///		
聯絡人:	許志遠 D	ENNIS	_
$I \rightarrow V I$			
聯絡電話:	+886-915-2	296-557	
柳常日电話・	1000-713-2	270-331	_
附件:			
ACCESSORIES	■規格書	□樣品	
	SPECIFICATION	SAMPLE	
	□圖樣	■檢驗報告	
	DRAWING	TEST REPORT	



# AT3216 Series Multilayer Chip Antenna

#### **Features**

- Monolithic SMD with small, low-profile and light-weight type.
- ❖ Wide bandwidth

#### **Applications**

- ❖Bluetooth/Wireless LAN/Home RF
- ❖ISM band 2.4GHz applications



## **Specifications**

Part Number	Frequency Range (MHz)	Peak Gain (XZ-V)	Average Gain ( XZ-V )	VSWR	Impedance
AT3216 -B2R7HAA_	2400 ~ 2500	0.5 dBi typ.	-0.5 dBi typ.	2 max.	50 Ω

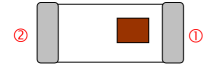
Q'ty/Reel (pcs) : 3,000pcs
Operating Temperature Range : -40 ~ +85 °C
Storage Temperature Range : -40 ~ +85 °C
Power Capacity : 3W max.

#### **Part Number**

<u>AT</u> <u>3216</u> - <u>B</u> <u>2R7</u> <u>HAA</u> □ /<u>LF</u> ① ② ③ ④ ⑤ ⑥ ⑦

① Туре	AT : Antenna	② Dimensions (L×W)	3.2× 1.6 mm
3 Material Code	В	Frequency Range	2R7=2700MHz
S Specification Code	НАА	6 Packaging	T: Tape & Reel B: Bulk
Soldering =lead-containing /LF=lead-free			

## **Terminal Configuration**

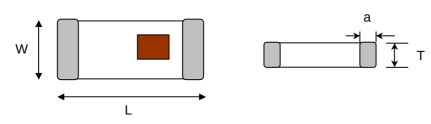


No.	Terminal Name		Terminal Name
()	Feeding Point	2	NC



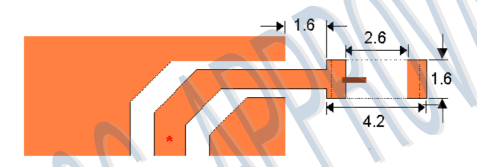
## **Dimensions and Recommended PC Board Pattern**

Unit: mm

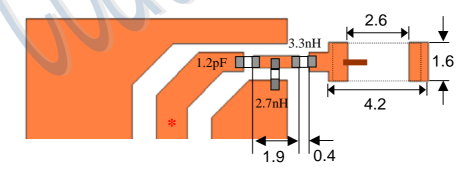


Mark	L	W	Т	а
Dimensions	3.2±0.2	1.6±0.2	1.3+ 0.1/-0.2	0.5±0.3

## (a) Without Matching Circuits



# (b) With Matching Circuits

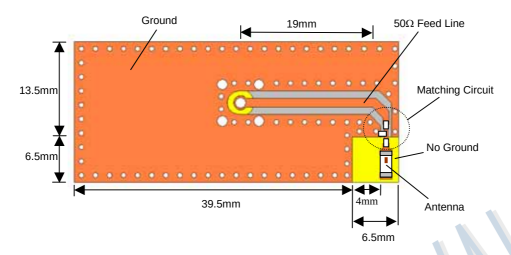


<sup>\*</sup>Line width should be designed to match  $50\Omega$  characteristic impedance, depending on PCB material and thickness.



# Typical Electrical Characteristics (T=25°C)

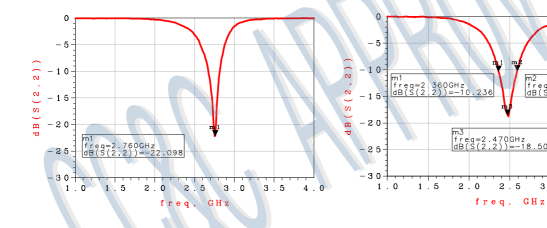
#### ❖Test Board

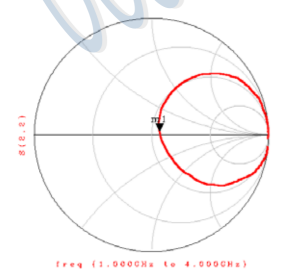


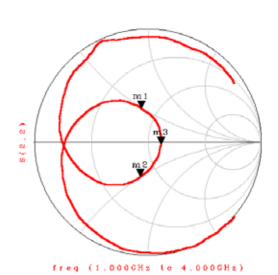
#### ❖Return Loss

(a) Without Matching Circuits









3.5



**Test Report** No.: CE/2010/25138 Date: 2010/03/04 Page : 1 of 5

ADVANCED CERAMIC X (ACX) CORPORATION 16 TZU CHIANG ROAD, HSINCHU INDUSTRIAL DISTRICT, HSINCHU HSIEN. TAIWAN 303



#### The following sample(s) was/were submitted and identified by/on behalf of the client as:

Sample Description MULTILAYER LTCC-A COMPONENTS (CERAMIC BODY)

Style/Item No. AD SERIES, AM SERIES, AT SERIES, AW SERIES, BD SERIES, BF

> SERIES, BL SERIES, BM SERIES, CD SERIES, CF SERIES, CP SERIES, DM SERIES, DP SERIES, DS SERIES, FA SERIES, FB SERIES, FD SERIES, HI SERIES, HF SERIES, HM SERIES, HS SERIES, LF SERIES, PD SERIES, NF SERIES, QS SERIES, SF

SERIES, TS SERIES, LTCC SUBSTRATES, BCM2037

Buyer/Order No. LOCAL COMPANY OR USA COMPANY

Sample Receiving Date 2010/02/25

**Testing Period** 2010/02/25 TO 2010/03/04

**Test Requested** 

In accordance with the RoHS Directive 2002/95/EC, and its amendment

directives.

**Test Method** 

With reference to IEC 62321: 2008

Procedures for the Determination of Levels of Regulated Substances in Electrotechnical Products.

- (1) Determination of Cadmium by ICP-AES.
- (2) Determination of Lead by ICP-AES.
- (3) Determination of Mercury by ICP-AES.
- (4) Determination of Hexavalent Chromium by UV/Vis Spectrometry.
- (5) Determination of PBB and PBDE by GC/MS.

Test Result(s) Please refer to next page(s).

Chenyu Kung / Operation Manager Signed for and on behalf of

SGS TAIWAN LTD.

Chemical Laboratory - Taipei

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**Test Report** No.: CE/2010/25138 Date: 2010/03/04 Page : 2 of 5

ADVANCED CERAMIC X (ACX) CORPORATION 16 TZU CHIANG ROAD, HSINCHU INDUSTRIAL DISTRICT, **HSINCHU HSIEN, TAIWAN 303** 



Test results by chemical method (Unit: mg/kg)

Toot Itom (s).	Method	Result	MDL	
Test Item (s):	(Refer to)	No.1		
Cadmium (Cd)	(1)	n.d.	2	
Lead (Pb)	(2)	38	2	
Mercury (Hg)	(3)	n.d.	2	
Hexavalent Chromium Cr(VI) by	(4)	n.d.	2	
alkaline extraction				
Sum of PBBs		n.d.	-	
Monobromobiphenyl		n.d.	5	
Dibromobiphenyl		n.d.	5	
Tribromobiphenyl		n.d.	5	
Tetrabromobiphenyl		n.d.	5	
Pentabromobiphenyl		n.d.	5	
Hexabromobiphenyl		n.d.	5	
Heptabromobiphenyl		n.d.	5	
Octabromobiphenyl		n.d.	5	
Nonabromobiphenyl		n.d.	5	
Decabromobiphenyl	(5)	n.d.	5	
Sum of PBDEs	(5)	n.d.	-	
Monobromodiphenyl ether		n.d.	5	
Dibromodiphenyl ether		n.d.	5	
Tribromodiphenyl ether	***	n.d.	5	
Tetrabromodiphenyl ether		n.d.	5	
Pentabromodiphenyl ether		n.d.	5	
Hexabromodiphenyl ether		n.d.	5	
Heptabromodiphenyl ether		n.d.	5	
Octabromodiphenyl ether		n.d.	5	
Nonabromodiphenyl ether		n.d.	5	
Decabromodiphenyl ether		n.d.	5	

#### **TEST PART DESCRIPTION:**

MIXED ALL PARTS

Note: 1. mg/kg = ppm; 0.1wt% = 1000ppm

2. n.d. = Not Detected

3. MDL = Method Detection Limit

4. "-" = Not Regulated

5. The sample(s) was/were analyzed on behalf of the applicant as mixing sample in one testing. The above result(s) was/were only given as the informality value.

Unless otherwise stated the results shown in this test report refer only to the sample(s) tested. This test report cannot be reproduced, except in full, without prior written permission of the Company. 除非另有說明,此報告結果僅對測試之樣品負責。本報告未經本公司書面許可,不可部分複製。

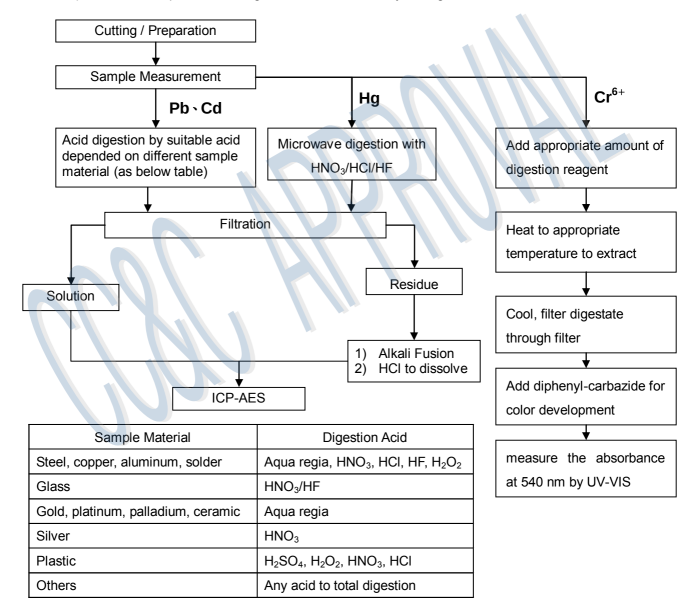


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ADVANCED CERAMIC X (ACX) CORPORATION 16 TZU CHIANG ROAD, HSINCHU INDUSTRIAL DISTRICT, HSINCHU HSIEN. TAIWAN 303



- 1) These samples were dissolved totally by pre-conditioning method according to below flow chart. (Cr<sup>6+</sup> test method excluded)
- 2) Name of the person who made measurement: Climbgreat Yang
- 3) Name of the person in charge of measurement: Troy Chang



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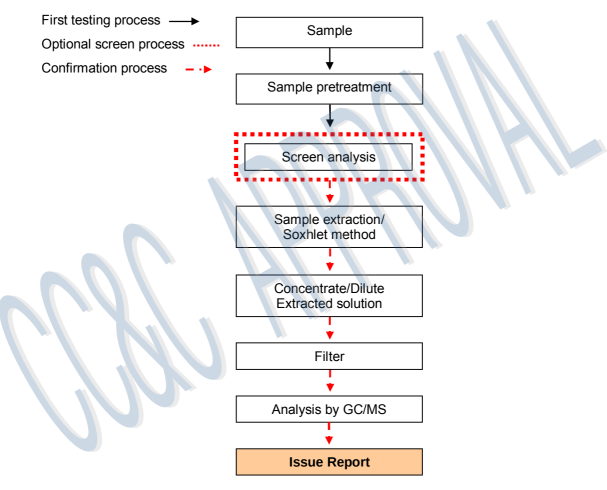
**Test Report** No.: CE/2010/25138 Date: 2010/03/04 Page : 4 of 5

ADVANCED CERAMIC X (ACX) CORPORATION 16 TZU CHIANG ROAD, HSINCHU INDUSTRIAL DISTRICT, HSINCHU HSIEN. TAIWAN 303



#### **PBB/PBDE** analytical FLOW CHART

- 1) Name of the person who made measurement: Roman Wong
- 2) Name of the person in charge of measurement: Shinjyh Chen



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**Test Report** No.: CE/2010/25138 Date: 2010/03/04 Page : 5 of 5

ADVANCED CERAMIC X (ACX) CORPORATION 16 TZU CHIANG ROAD, HSINCHU INDUSTRIAL DISTRICT, HSINCHU HSIEN, TAIWAN 303





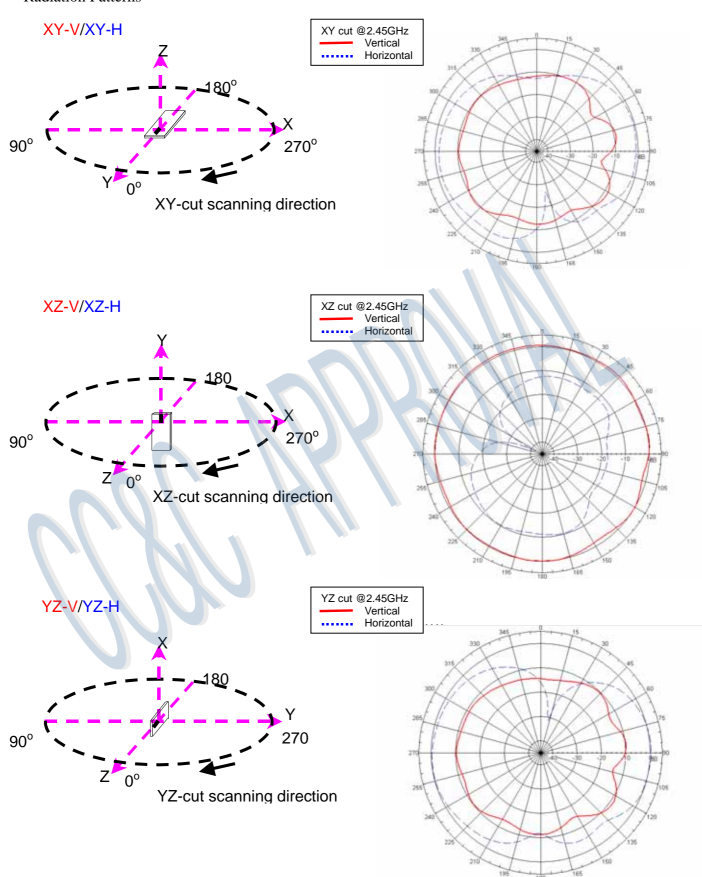


\*\* End of Report \*\*

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#### **Radiation Patterns**



#### **Advanced Ceramic X Corp.**

16 Tzu Chiang Road, Hsinchu Industrial District Hsinchu Hsien 303, Taiwan

TEL:886-3-5987008 FAX:886-3-5987001

E-mail: acx@acxc.com.tw http://www.acxc.com.tw



**Test Report** No.: CE/2010/50443 Date: 2010/05/11 Page : 1 of 6

ADVANCED CERAMIC X (ACX) CORPORATION 16, TZU CHIANG ROAD, HSINCHU INDUSTRIAL DISTRICT, HSINCHU HSIEN, TAIWAN 303



#### The following sample(s) was/were submitted and identified by/on behalf of the client as:

**TERMINATION MATERIAL** Sample Description

Style/Item No. AD SERIES, AM SERIES, AT SERIES, AW SERIES, BD SERIES,

> BF SERIES, BL SERIES, BM SERIES, CD SERIES, CF SERIES, CP SERIES, DM SERIES, DP SERIES, DS SERIES, FA SERIES, FB SERIES, FD SERIES, HI SERIES, HF SERIES, HM SERIES, HS SERIES, LF SERIES, PD SERIES, NF SERIES, QS SERIES,

SF SERIES, TS SERIES, LTCC SUBSTRATES, BCM2037

LOCAL COMPANY OR USA COMPANY Buyer/Order No.

Sample Receiving Date 2010/05/04

**Testing Period** 2010/05/04 TO 2010/05/11

**Test Requested** 

**Test Method** 

In accordance with the RoHS Directive 2002/95/EC, and its amendment

With reference to IEC 62321: 2008 Procedures for the Determination of Levels of Regulated Substances in Electrotechnical Products.

- (1) Determination of Cadmium by ICP-AES.
- (2) Determination of Lead by ICP-AES.
- (3) Determination of Mercury by ICP-AES.
- (4) Determination of Hexavalent Chromium by Spot test / boiling water extraction Method.
- (5) Determination of PBB and PBDE by GC/MS.

Test Result(s) Please refer to next page(s).

Chenyu Kung / Operation Manager Signed for and on behalf of

SGS TAIWAN LTD.

Chemical Laboratory - Taipei

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ADVANCED CERAMIC X (ACX) CORPORATION 16, TZU CHIANG ROAD, HSINCHU INDUSTRIAL DISTRICT, HSINCHU HSIEN, TAIWAN 303



Test results by chemical method (Unit: mg/kg)

Toot Itom (a)	Method	Result	MDL	
Test Item (s):	(Refer to)	No.1	MIDL	
Cadmium (Cd)	(1)	n.d.	2	
Lead (Pb)	(2)	n.d.	2	
Mercury (Hg)	(3)	n.d.	2	
Hexavalent Chromium Cr(VI) by	(4)	Negative	See Note 4	
Spot test / boiling water extraction				
Sum of PBBs		n.d.	-	
Monobromobiphenyl		n.d.	5	
Dibromobiphenyl		n.d.	5	
Tribromobiphenyl		n.d.	5	
Tetrabromobiphenyl		n.d.	5	
Pentabromobiphenyl		n.d.	5	
Hexabromobiphenyl		n.d.	5	
Heptabromobiphenyl		n.d.	5	
Octabromobiphenyl		n.d.	5	
Nonabromobiphenyl		n.d.	5	
Decabromobiphenyl	(5)	n.d.	5	
Sum of PBDEs	(5)	n.d.	-	
Monobromodiphenyl ether		n.d.	5	
Dibromodiphenyl ether		n.d.	5	
Tribromodiphenyl ether		n.d.	5	
Tetrabromodiphenyl ether		n.d.	5	
Pentabromodiphenyl ether	1	n.d.	5	
Hexabromodiphenyl ether		n.d.	5	
Heptabromodiphenyl ether	1	n.d.	5	
Octabromodiphenyl ether		n.d.	5	
Nonabromodiphenyl ether		n.d.	5	
Decabromodiphenyl ether		n.d.	5	

#### **TEST PART DESCRIPTION:**

NO.1 : GRAY PLATING LAYER

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offenders may be prosecuted to the fullest extent of the law.



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ADVANCED CERAMIC X (ACX) CORPORATION 16, TZU CHIANG ROAD, HSINCHU INDUSTRIAL DISTRICT, HSINCHU HSIEN, TAIWAN 303



Note: 1. mg/kg = ppm; 0.1wt% = 1000ppm

2. n.d. = Not Detected

3. MDL = Method Detection Limit

4. Spot-test:

Negative = Absence of Cr(VI) coating / surface layer, Positive = Presence of Cr(VI) coating / surface layer;

(The tested sample should be further verified by boiling-water-extraction method if the spot test result cannot be confirmed.)

#### Boiling-water-extraction:

Negative = Absence of Cr(VI) coating / surface layer. Positive = Presence of Cr(VI) coating / surface layer; the detected concentration in boiling-water-extraction solution is equal or greater than 0.02 mg/kg with 50 cm<sup>2</sup> sample surface area.

5. "-" = Not Regulated

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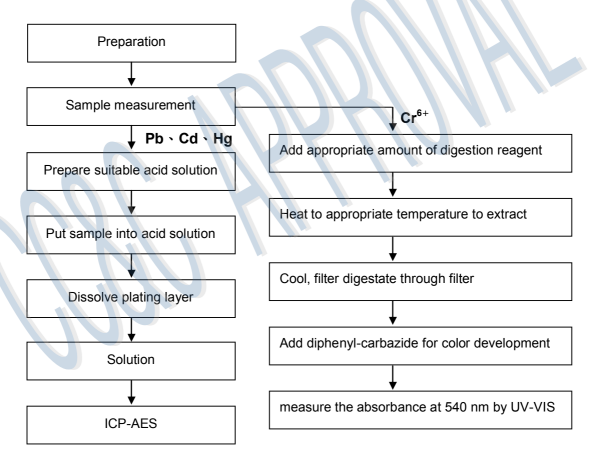
#### **Test Report** No.: CE/2010/50443 Date: 2010/05/11 Page : 4 of 6

ADVANCED CERAMIC X (ACX) CORPORATION 16, TZU CHIANG ROAD, HSINCHU INDUSTRIAL DISTRICT, **HSINCHU HSIEN, TAIWAN 303** 



- 1) These samples were dissolved totally by pre-conditioning method according to below flow chart. (Cr<sup>6+</sup> test method excluded)
- 2) Name of the person who made measurement: Climbgreat Yang
- 3) Name of the person in charge of measurement: Troy Chang

### Flow Chart of Stripping method for metal analysis



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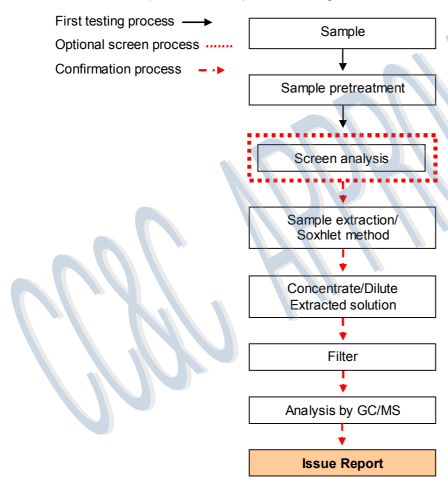
**Test Report** No.: CE/2010/50443 Date: 2010/05/11 Page : 5 of 6

ADVANCED CERAMIC X (ACX) CORPORATION 16, TZU CHIANG ROAD, HSINCHU INDUSTRIAL DISTRICT, **HSINCHU HSIEN, TAIWAN 303** 



#### PBB/PBDE analytical FLOW CHART

- 1) Name of the person who made measurement: Roman Wong
- 2) Name of the person in charge of measurement: Troy Chang



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ADVANCED CERAMIC X (ACX) CORPORATION 16, TZU CHIANG ROAD, HSINCHU INDUSTRIAL DISTRICT, HSINCHU HSIEN, TAIWAN 303





End of Report \*\*

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# **Material Safty Data Sheet (MSDS) / Component Composition Table**

MSDS部分:必须要有公司名称,产品名称,产品型号,组成物质,组成百分比,CAS No.

Pls offer completed informations as following for MSDS.

公司名称 (Company Name):						
产品名称(Part Description):	Antenna		产品型号(料号)(Part No. of Supplier):			AT3216-B2R7HAAT/LF
		Compor	nent Composition Sp	readsheet		
组成材料(必须为均质材料) Composition part	供应商名称 Material Supplier Name	供应商料号Supplier Part No.	含量百分比 (加总必须是 100%)Materials mass (%)	含重 Materials mass (mg)	国化学文摘服务社为	RoHS SGS Report (送测公司名称及产品名称,型号必须与MSDS制造厂商名称及产品名称,型号一致,报告必须清晰)
Ceramic body	confidential	confidential	41.87%	8.950	7631-86-9	
	confidential	confidential	27.05%	5.783	1344-28-1	
	confidential	confidential	11.01%	2.353	1304-28-5	CE/2010/25138
	confidential	confidential	8.27%	1.769	1314-13-2	
Electrode	confidential	confidential	6.90%	1.475	7440-22-4	
Terminal electrode	confidential	confidential	4.44%	0.949	7440-22-4	
	confidential	confidential	0.16%	0.034	7440-02-0	CE/2010/50443
	confidential	confidential	0.31%	0.066	7440-31-5	

# 不使用證明書(零部件批准部品)

● 公司名稱:

● 部門簽名:

● 交易單位代碼:

● 負責人姓名:

EP



e-mail:

茲證明關於向貴公司交貨的零部件、輔助材料及裝置部件的使用材料、包裝材料以及生產工程中的添加劑等,沒有晶訊科技股份有限公司規定的管理標準之禁用物質(Level 1);如本公司所生產之產品中,含有晶訊科技股份有限公司規定禁用之物質,本公司將負產品回收及賠償之責任。

另外,關於零部件、輔助材料及裝置部件的使用材料、包裝材料以及生產工程中的添加劑等的構成 成分報告如下。

(1) 零部件、輔助材料/裝置部件

零部件、輔助材料名稱:<u>Multilayer Chip Antenna</u> 零部件編號: SB (規格書、圖紙) No.: <u>AT3216-B2R7HAAT/LF</u> 生產工廠:<u>璟德電子</u> 〈使用材料〉

□.部位: Ceramic Body

原物料廠商名稱(Confidential) 材料名稱/Tape 名稱(Ceramic Powders)

□.部位: External electrode

原物料廠商名稱(Confidential) 材料名稱/Tape 名稱(Ag Paste)

〈使用添加劑〉

□.部位: Barrier Plating

原物料廠商名稱(Confidential) 材料名稱/Tape 名稱(Nickel (Ni))

口.部位: Soldering Plating

原物料廠商名稱(Confidential) 材料名稱/Tape 名稱(Tin(Sn))

- (2) 可以測定物質的 ICP 資料,請參見附件。
- (3) 不能測定物質的成分表及 MSDS, 請參見附件。
  - 填寫不下時請另外用紙填寫。

備考: ※ACX 提供之產品均符合 RoHS 和 SONY SS-00259 的要求

2010 年 10 月 26 日

本文件保存期限:三年



# 不使用證明書(零部件量產用)

列印日期: 2010年10月26日

公司名稱:

部門簽名:

交易單位代碼:

負責人姓名:

EP



e-mail:

- 1. 茲證明向貴公司交貨的零部件、輔助材料及裝置部件的使用材料、包裝材料以及生產工程中的添加劑等,沒有晶訊科技公司規定的禁止使用物質(Level 1);如本公司所生產之產品中,含有晶訊科技股份有限公司規定禁用之物質,本公司將負產品回收及賠償之責任。。
- 2. 交貨的零部件、輔助材料及裝置部件,請參看附件。

填寫內容:產品名稱、生產工廠、(交貨或變更) 開始(交貨日、Serial No. or Lot. No.)

產品名稱: AT321-B2R7HAAT/LF

生產工廠: 璟德電子工業股份有限公司

交貨開始:2004年7月1日轉無鉛製程,可隨時交無鉛產品 ※ACX 提供之產品均符合 RoHS 和 SONY SS-00259 的要求

本文件保存期限:三年