

WHA YU INDUSTRIAL CO., LTD. (HEAD OFFICE) TAI HWA ELECTRONIC CO., LTD.(CHINA) SHANGHAI HUA YU ELECTRONIC CO., LTD.(CHINA) AEON TECH CO., LTD. (CHINA)

SPECIFICATION FOR APPROVAL

CUSTOMER: 啓基科技股份有限公司

PART NAME: RF Antenna Assembly

PART NO.:

REVISION:

W. Y. P/NO.: C478-510028-A

REV.: X1

	MANUFACTURER SIGNATURE	CUSTOMER SIGNATURE
APPROVED BY :	T	
DATE :	Augenting 05	

WHA YU GROUP

WHA YU INDUSTRIAL CO., LTD.(HEAD OFFICE)

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SU ZHOU AEON TECH CO., LTD. (CHINA)

蘇州華廣電通有限公司

Address:Limin North Road, LiLi Town,LiLi Industrial Park,LinHu Economic Zone Wujiang City,Jiangsu Province,China Tel: + 86-512-63627980

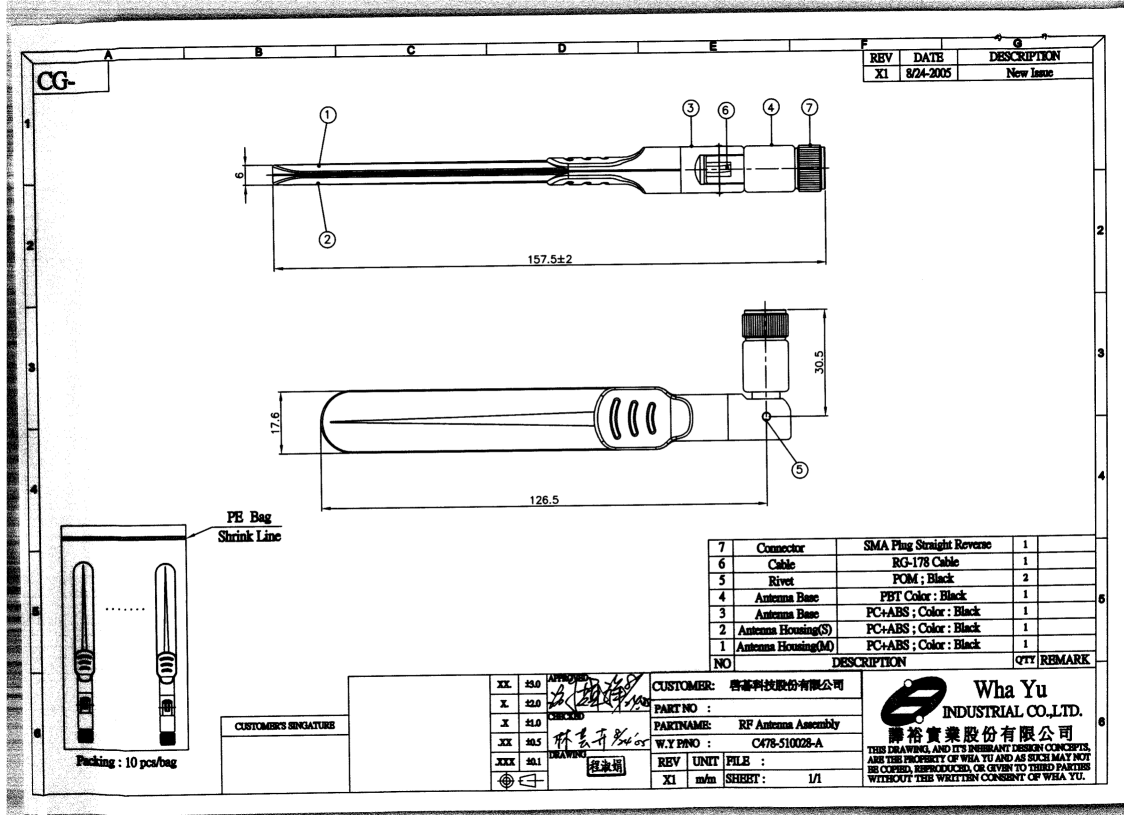
Fax: + 86-512-63627981

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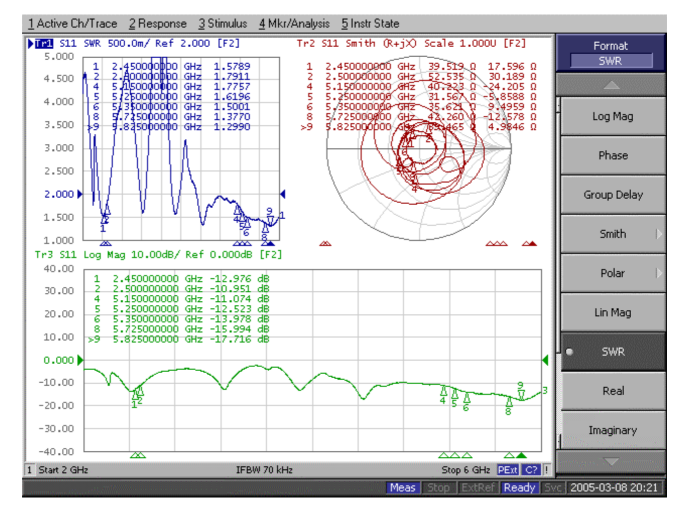
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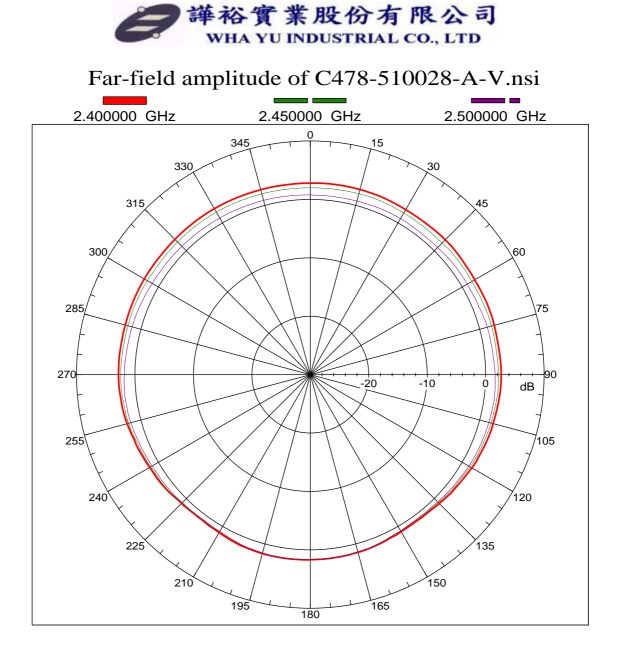
RF Antenna Cable Assembly Specification 1. Electrical Properties : 1.1 Frequency Range...... 2.4GHz ~ 2.5GHz ; 5.15GHz ~ 5.825GHz 1.2 Impedance \dots 50 Ω Nominal 1.3 VSWR 1.92 Max. 1.4 Return Loss..... -10 dB Maximum 1.5 Electrical Wave..... $1/2\lambda$ Diople 1.6 Gain(peak)..... 2.5dBi @ 2.4GHz~2.5GHz 5dBi @ 5.15GHz~5.825GHz 2. Physical Properties : 2.1 Cable...... RG-178 Coaxial Cable 2.2 Antenna Cover.....ABS+PC 2.3 Antenna Base..... ABS+PC 2.4 Antenna Base..... PBT 2.5 Operating Temp. -20° C ~ $+55^{\circ}$ C 2.7 ColorBlack 2.8 Connector.....SMA Plug Reverse

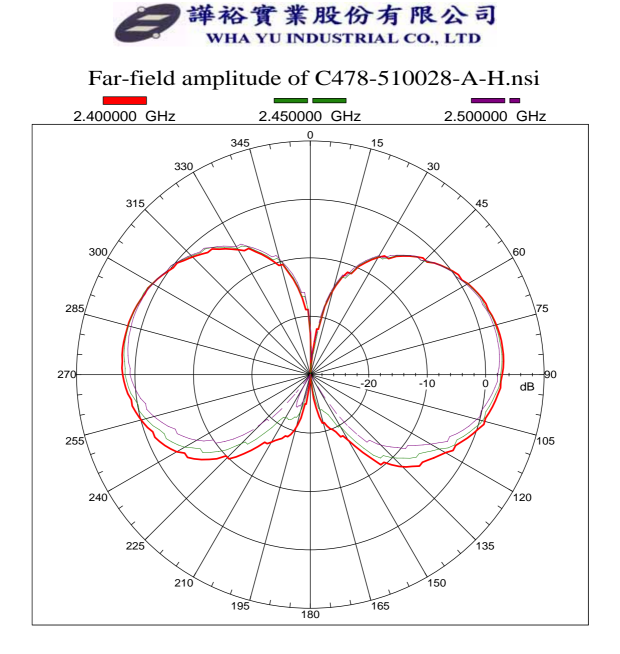




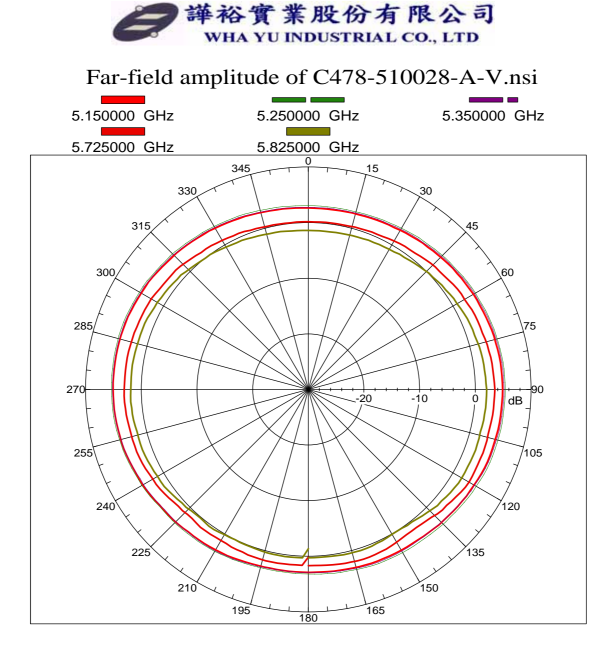
RF Antenna Assembly P/NO :C478-510028-A SPEC : Dual Band



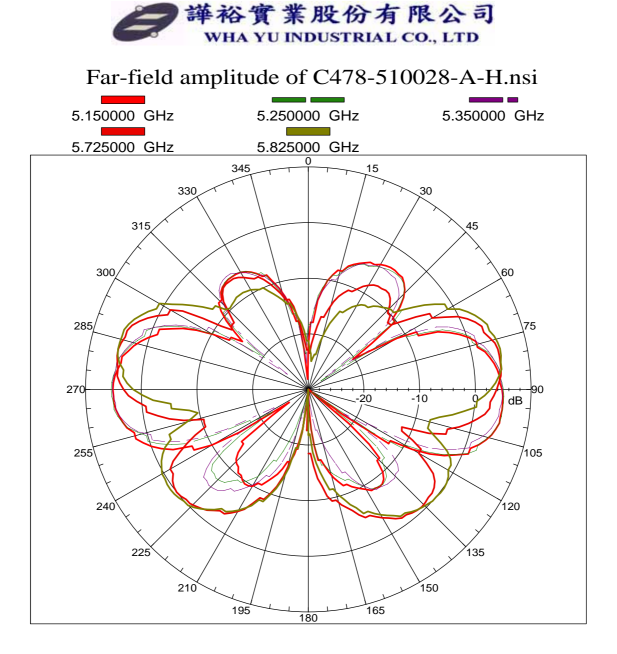




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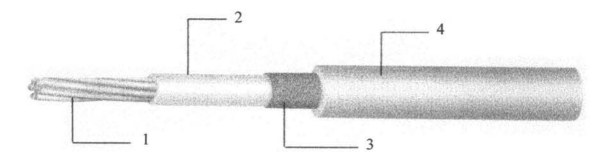
Nizing Electric Co., Ltd. 11-15 Santai Rd., Hsinchuang, Taipei Hsien, 242, Taiwan, R.O.C. Tel: 02-29016164 Fax: 29050644 E-mail: shenbinnizing@yahoo.com.tw

RG 178 B/U	FEP INSULATED	PAGE	1/2
PRODUCT	HIGH-FREQUENCY COAXIAL	ISSUED	21. Oct. 2003
STANDARD	CABLE	REVISED	

I - Scope

This specification presents a FEP insulated high-frequency coaxial cable AWG 30, 1.8 mm O.D. for internal wiring of electronic equipment, such as Computer / Notebook with wireless communication systems.

II - Construction



Ite	em	Unit	Details
1. Inner Conductor	Material	_	CP-AG
	Composition	No./mm	AWG 30 or 7 × 0.1
	Dia. (approx.)	mm	0.305
2. Dielectric	Material	· · · · ·	Extruded FEP
	Nom. O.D.	mm	0.84 ± 0.05
	Color	_	Natural
3. Outer Conductor	Material		Silver coated copper
	Composition	-	Braided (16 / 3 / 0.1)
	Dia. (approx)	mm	1.29 ± 0.07
4. Jacket	Material		Extruded FEP
	Dia.	mm	1.80 ± 0.08
	Color		Standard color is Light Orange

Note :	MADE BY	Roebe din
Note :	APPROVALS	Shen Hin chat
		/

Nizing Electric Co., Ltd. 11-15 Santai Rd., Hsinchuang, Taipei Hsien, 242, Taiwan, R.O.C. Tel: 02-29016164 Fax: 29050644 E-mail: shenbinnizing@yahoo.com.tw

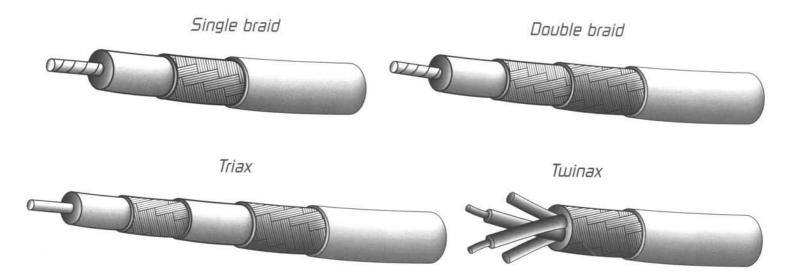
RG 178 B/U	FEP INSULATED	PAGE	2/2
PRODUCT	HIGH-FREQUENCY COAXIAL	ISSUED	21. Oct. 2003
STANDARD	CABLE	REVISED	

III - Characteristics

Item	Unit	Specified Value	Note
Temperature Rating	°C	-55 ~ +200	
Voltage Lasting	v	1000	
Dielectric strength		Dielectric core: No breakdown at AC 3 kv for 0.2 sec.	Spark test
		Jacket: No breakdown at AC 3 kv for 0.2 sec.	Spark test
Characteristic Impedance	Ω	50 ± 2	TDR method
Capacitance	pF / ft	29.4	
		16.0	100.0 MHz
	10/1000	33.0	400.0 MHz
Attenuation. (Max.)	dB/100ft	52.0	1.0 GHz
		94.0	3.0 GHz
Approx. Weight	g / m	7.68	

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		MADE BY	Cheebe din
Note :	言語了	APPROVALS	Shen Bin chad
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Mil-C-17 Coaxial Cable QPL Approved



Harbour supplies a complete line of high temperature, high performance QPL approved MIL-C-17 coax cables for the military, commercial and industrial applications. The specific M17 constructions referenced are manufactured in accordance with the most recent revision of the MIL-C-17 specification. The MIL-C-17 specification defines complete physical and electrical characteristics for each M17 part number, including dimensional parameters, dielectric materials, shield construction, maximum attenuation, and VSWR levels.

VSWR Sweep Testing

When selecting a 50 ohm coaxial cable, constructions with VSWR requirements are recommended. Manufacturing and sweep testing cables with concern for VSWR ensures a quality cable free of spikes over the referenced frequency range. (Note the test frequencies specified in the electrical characteristics section.)

Precision PTFE Dielectrics

All of the high temperature, high performance coax cables listed have PTFE dielectrics with high dielectric strength and low capacitance in proportion to the dielectric constant. All PTFE dielectrics are manufactured with tolerances tighter than the MIL-C-17 specification to ensure uniformity of electrical characteristics, especially impedance, attenuation and VSWR.

Tape wrapped PTFE Constructions

Harbour also manufactures PTFE tape wrapped cables to a previous revision of the MIL-C-17 specification. These constructions can withstand operating temperatures up to 250° C. versus 200° C. for FEP jacketed cables. Also, PTFE tape wrapped cables are generally more flexible than their FEP jacketed counterparts.

UL Approvals

All of Harbour's M17 part numbers manufactured to the MIL-C-17 specification may be ordered with UL and FT4 approvals.

Mil-C-17 Coaxial Cables

Physical Characteristics:

M17 Number	Center Conductor	PTFE Dielectric Diameter	Shield	Jacket	Overall Diameter	Minimum Recommended Bend Radius	Operating Temp. (%C)	Weight (lbs./MFT)	Comments 🔎
M17/60-RG142	.037" SCCS	.116"	SPC(2)	FEP	.195″	1.0"	-55 +200	43.0	
M17/93-RG178	.0120"(7/.004")SCCS	.033″	SPC	FEP	.071″	0.4"	-55 +200	6.3	
M17/93-00001	.0120"(7/.004")SCCS	.033″	SPC	PFA	.071″	0.4"	-55 +230	6.3	M17/93-RG178 w/extended temp. range
M17/94-RG179	.0120"(7/.004")SCCS	.063″	SPC	FEP	.100"	0.4"	-55 +200	10.8	1 0
M17/95-RG180	.0120"(7/.004")SCCS	.102"	SPC	FEP	.141"	0.7"	-55 +200	19.8	
M17/110-RG302	.0253"SCCS	.146″	SPC	FEP	.202″	1.0"	-55 +200	40.0	
M17/111-RG303	.037"SCCS	.116″	SPC	FEP	.170″	0.9"	-55 +200	31.0	
M17/112-RG304	.059" SCCS	.185″	SPC(2)	FEP	.280″	1.4"	-55 +200	94.0	
M17/113-RG316	.0201"(7/.0067")SCCS	.060″	SPC	FEP	.098″	0.5"	-55 +200	12.2	
M17/127-RG393	.094"(7/.0312")SC	.285″	SPC(2)	FEP	.390″	2.0"	-55 +200	165.0	
M17/128-RG400	.0384"(19/.008")SC	.116″	SPC(2)	FEP	.195″	1.0"	-55 +200	50.0	
M17/131-RG403	.0120"(7/.004")SCCS	.033″	SPC(2)	FEP(2)	.116"	0.6"	-55 +200	15.0	Triaxial M17/93-RG178
M17/152-00001	.0201"(7/.0067")SCCS	.060″	SPC(2)	FEP	.114″	0.6"	-55 +200	18.5	Double shielded M17/113-RG316
M17/158-00001	.037"SCCS	.116″	SPC(2)	FEP	.195″	1.0"	-55 +200	56.0	Unswept M17/60-RG142
M17/169-00001	.0120"(7/.004")SCCS	.033″	SPC	FEP	.071″	0.4"	-55 +200	6.3	Unswept M17/93-RG178
M17/170-00001	.037" (SCCS	.116"	SPC	FEP	.170″	0.9"	-55 +200	39.0	Unswept M17/111-RG303
M17/172-00001	.0201"(7/.0067")SCCS	.060″	SPC	FEP	.098″	0.5"	-55 +200	11.5	Unswept M17/113-RG316
M17/174-00001	.094"(7/.0312")SCCS	.285″	SPC(2)	FEP	.390″	2.0"	-55 +200	175.0	Unswept M17/127-RG393
M17/175-00001	.0384"(19/.008")SC	.116″	SPC(2)	FEP	.390″	1.0"	-55 +200	50.0	Unswept M17/128-RG400
M17/176-00002	.0235'(19/.005")SPA(2) .042"	SPA	PFA	.129″	0.6″	-55 +230	18.0	Controlled impedance twinax
PTFE Tape Wrap	Jacketed RG Cables	2-12 PPA		1021 - 1212		. Confidence and		0.0000000000000000000000000000000000000	
RG 187 A/U	.0120"(7/.004)SCCS	.063	SPC	PTFE	.100"	0.5″	-55 +250	10.0	Flexible, 250° C. rated
RG 188 A/U	.0201"(7/.0067)SCCS	.060	SPC	PTFE	.100″	0.5"	-55 +250	11.0	Flexible, 250° C. rate
RG 195 A/U	.0120"(7/.004)SCCS	.102	SPC	PTFE	.141″	0.7"	-55 +250	18.0	Flexible, 250° C. rate
RG 196 A/U	.0120"(7/.004)SCCS	.034	SPC	PTFE	.067″	0.4"	-55 +250	6.0	Flexible, 250° C. rated

Electrical Characteristics:

	Impedence	Capacitance	Max. Operating	STORE STR	Maxin	num atteni	uation (dB	/100ft) @		Max Frequency
M17 Number	(ohms)	(pF/ft)	Voltage (RMS)	100 MHz	400 MHz	1 GHz	3 GHz	5 GHz	10 GHz	(GHz)
M17/60-RG142	50 +/-2	29.4	1900	5.5	11.7	19.0	35.0	48.0	2011	17.4
M17/93-RG178	50 +/- 2	29.4	1000	16.0	33.0	52.0	94.0	-	-	3.0
M17/93-00001	50 +/-2	29.4	1000	16.0	33.0	52.0	94.0	-	-	3.0
M17/94-RG179	75 +/- 3	19.4	1200	-	21.0	-		-	-	-
M17/95-RG180	95 +/- 5	16.4	1500		17.0	-		(e)	-	-
M17/110-RG302	75 +/- 3	19.4	2300		8.0	-	26.0		-	-
M17/111-RG303	50 +/- 2	29.4	1900	3.9	8.0	15.0	28.0	-		
M17/112-RG304	50 +/- 3	29.4	3000	2.7	6.4	11.1	22.0	30.0	÷.	8.0
M17/113-RG316	50 +/- 2	29.4	1200	11.0	21.0	38.0	58.0	-	-	3.0
M17/127-RG393	50 +/- 2	29.4	2500	2.4	5.0	8.8	18.0	24.6	37.0	11.0
M17/128-RG400	50 +/- 2	29.4	1900	4.5	10.5	17.0	38.0	50.0	78.0	12.4
M17/131-RG403	50 +/-2	29.4	1000	=	37.0	-	-		-	10.0
M17/152-00001	50 +/- 2	29.4	1200	11.5	24.0	40.0	75.0	110.0	170.0	12.4
M17/158-00001	50 +/- 2	29.4	1900	-	9.5	÷.	an at	1.5	-	-
M17/169-00001	50 +/- 2	29.4	1000	÷.	29.0	-	-	÷	-	
M17/170-00001	50 +/- 2	29.4	1900		8.6	-	15, PU	1.12	-	2
M17/172-00001	50 +/-2	29.4	1200	-	21.0	-	-	-	-	
M17/174-00001	50 +/-2	29.4	2500	-	5.0	-	-	-	-	-
M17/175-00001	50 +/-2	29.4	1900	-	10.5	(m)		-	(**)	-
M17/176-00001	77 +/-7	19.0	1000	=		-	-	(•)	-	
PTFE Tape Wrap	Jacketed RC	G Cables			Stell Constitution		Sec. 1		Stand Street	
RG 187 Å/U	75 +/-3	19.4	1200	8	21.0	-		-		3
RG 188 A/U	50 +/- 2-	29.4	1200	11.0	21.0	38.0	58.0	÷.	-	3
RG 195 A/U	95 +/- 5	15.4	1500	12	17.0	-	1	(m)	1.12	3
RG 196 A/U	50 +/-2	29.4	1000	-	29.0	-	The Local Division of the	()#	-	-

"Maximum frequencies" are those as referenced on individual slant sheets of the MIL-C-17 specification. No values are given for unswept constructions as the specification recommends these cables should not be used above 400 MHz. (All figures referenced above are nominal unless otherwise specified.)

Whayu P/I	N 100-200	1069-AZ		Produ	ict Name	Big Sr	AA Plug Reverse Straight For RG-178			
				結構	圖面					
		3			1) 2) (5)		4			
	2227 72277	 材皆	質成份			-	表面處理			
絕緣	Teflon]	PTFE		N/A			
2 外殼		Cu	Pb	Fe	Fe+Sn	Zn	電著			
	Brass	Cu	Pb	Fe	Fe+Sn	Zn	鍍金			
本體	L Dhoomhon Dronzo	Cu	Sn	Р	Zn	Pb	鍍金			
	+ Phosphor Bronze				PTFE		N/A			
本體							IN/A			

Product : RF Antenna

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3	Bottom Base	PBT	CE/2005/30689A	P.21~23
4	Rivet	РОМ	CE/2005/50700	P.24~27
5	Connector	SMA Plug Reverse	GZSCR041250485/LP	P.28

Result for RoHS : PASS



Report No. : CE/2004/C1640 Date : 2004/12/16 Page : 1 of 3

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

<u>Type of Product</u> <u>Sample Received</u> <u>Testing Date</u> : RG-178 B/U SERIES : 2004/12/09 : 2004/12/09 TO 2004/12/16

Test Result

: - Please see the next page -

Operation Manager

Signed for and on behalf of SGS TAIWAN LTD.



Report No.	:CE/2004/C1640
Date	: 2004/12/16
Page	: 2 of 3

Test Result

PART NAME NO.1

: TRANSPARENT FEP JACKET(PLEASE REFER TO THE PHOTO ATTACHED)

				Result				
Test Item (s): U		Method M		No.1				
PBBs(Polybrominated biphenyls)(CAS NO:059536-65-1)	%	With reference to USEPA3540 or USEPA3550. Analysis was performed by HPLC/DAD, LC/MS or GC/MS. (prohibited by 2002/95/EC (RoHS), 83/264/EEC, and 76/769/EEC)	0.0005	N.D.				
PBBEs(PBDEs)(Polybromi nated biphenyl ethers)	%	With reference to USEPA3540 or USEPA3550. Analysis was performed by HPLC/DAD, LC/MS or GC/MS. (prohibited by 2002/95/EC (RoHS), 83/264/EEC, and 76/769/EEC)	0.0005	N.D.				

				Result			
Test Item (s):	Unit	Method	MDL	No.1			
Chromium VI (Cr+6)	ppm	As per US EPA 7196A and US EPA 3060A.	2	N.D.			
Cadmium (Cd)	ppm	ICP-AES after as per EN 1122, method B:2001 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)	ррт	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

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SGS TAIWAN LIMITED NO. 136-1, Wu Kung Road, WuKu Industrial Zone, Talpel county, Taiwan. 1(886-2) 22993939 f(886-2) 2299-3237 www.sgs.com.tw



Report No. : CE/2004/C1640 Date : 2004/12/16 : 3 of 3 Page



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JIN CHI PLASTIC MATERIALS CO., LTD.Report No.: CE/2005/418362F, NO. 161. JHONG SHAN RD., LUJHU TOWNSHIP,
TAOYAN COUNTRY 338, TAIWANDate: 2005/04/18Page: 1 of 4

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

<u>Type of Product</u>	:	POLYCARBONATE / ACRYLONITRILE BUTADIENE STYRENE
<u>Style/Item No</u>	:	BAYER PC / ABS FR 2010
Sample Received	:	2005/04/11
Testing Date	:	2005/04/11 TO 2005/04/18

Test Result

- Please see the next page -

Operation Manager

Signed for and on behalf of SGS TAIWAN LTD.

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JIN CHI PLASTIC MATERIALS CO., LTD. 2F, NO. 161. JHONG SHAN RD., LUJHU TOWNSHIP, TAOYAN COUNTRY 338, TAIWAN

:

Report No.	: CE/2005/41836
Date	: 2005/04/18
Page	: 2 of 4

<u>Test Result</u>

PART NAME NO.1

BLACK PLASTIC PELLETS (PLEASE REFER TO THE PHOTO ATTACHED)

Test Item (s).	Unit	Method	MDL	Result
Test Item (s):	Unit	method	MDL	No.1
Monobromobiphenyl	%		0.0005	N.D.
Dibromobiphenyl	%		0.0005	N.D.
Tribromobiphenyl	%		0.0005	N.D.
Tetrabromobiphenyl	%	With reference to	0.0005	N.D.
Pentabromobiphenyl	%	USEPA3540C or	0.0005	N.D.
Hexabromobiphenyl	%	USEPA3550C. Analysis was performed by HPLC/DAD,	0.0005	N.D.
Heptabromobiphenyl	%	LC/MS or GC/MS.	0.0005	N.D.
Octabromobiphenyl	%	(prohibited by 2002/95/EC	0.0005	N.D.
Nonabromobiphenyl	%	(RoHS), 83/264/EEC, and	0.0005	N.D.
Decabromobiphenyl	%	76/769/EEC)	0.0005	N.D.
Total	%		-	N.D.
PBBs(Polybrominated				
biphenyls)/Sum of above	0.4		0.0005	
Monobromobiphenyl ether	%		0.0005	N.D.
Dibromobiphenyl ether	%		0.0005	N.D.
Tribromobiphenyl ether	%		0.0005	N.D.
Tetrabromobiphenyl ether	%	With reference to	0.0005	N.D.
Pentabromobiphenyl ether	%	USEPA3540C or	0.0005	N.D.
Hexabromobiphenyl ether	%	USEPA3550C. Analysis was	0.0005	N.D.
Heptabromobiphenyl ether	%	performed by HPLC/DAD,	0.0005	N.D.
Octabromobiphenyl ether	%	LC/MS or GC/MS.	0.0005	N.D.
Nonabromobiphenyl ether	%	(prohibited by 2002/95/EC (RoHS), 83/264/EEC, and 76/769/EEC)	0.0005	N.D.
Decabromobiphenyl ether	%		0.0005	N.D.
Total	%		-	N.D.
PBBEs(PBDEs)(Polybromin ated biphenyl ethers)/Sum of above				



JIN CHI PLASTIC MATERIALS CO., LTD. 2F, NO. 161. JHONG SHAN RD., LUJHU TOWNSHIP, TAOYAN COUNTRY 338, TAIWAN

 Report No.
 : CE/2005/41836

 Date
 : 2005/04/18

 Page
 : 3 of 4

Test Item (s):	Unit	Method	MDL	Result
Test Item (s):	Unit	Method	MDL	No.1
Chromium VI (Cr+6)	ppm	UV-VIS after reference to US EPA 3060A.	2	N.D.
Cadmium (Cd)	ppm	ICP-AES after reference to EN 1122, method B:2001 or other acid digestion.	2	N.D.
Mercury (Hg)	ppm	ICP-AES after reference to US EPA 3052 or other acid digestion.	2	N.D.
Lead (Pb)	ppm	ICP-AES after reference to 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

(4) " --- " = Not Applicable

(5) " - " = No Regulation



JIN CHI PLASTIC MATERIALS CO., LTD. 2F, NO. 161. JHONG SHAN RD., LUJHU TOWNSHIP, TAOYAN COUNTRY 338, TAIWAN

Report No.	: CE/2005/41836
Date	: 2005/04/18
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HUEI SUN PLASTIC CO., LTD. NO. 17, LANE 679, PIN-TUNG ROAD, PIN-CHENG CITY, TAOYUAN HSIEN, TAIWAN Report No. : CE/2005/30689A Date : 2005/03/10 Page : 1 of 3

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

<u>Type of Product</u>	:	塑膠射出零件
Sample Received	:	2005/03/03
<u>Testing Date</u>	:	2005/03/03 TO 2005/03/10

Test Result

: - Please see the next page -

peration Manager gned for and on behalf of

Signed for and on behalf of SGS TAIWAN LTD.



HUEI SUN PLASTIC CO., LTD. NO. 17, LANE 679, PIN-TUNG ROAD, PIN-CHENG CITY, TAOYUAN HSIEN, TAIWAN

 Report No.
 : CE/2005/30689A

 Date
 : 2005/03/10

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Test Result

PART NAME NO.1

: DEEP GRAY PLASTIC (PLEASE REFER TO THE PHOTO ATTACHED)

Test Item (s):	Unit	Unit Method MDL		Result
Test Item (s):	Unit	Method	MDL	No.1
PBBs(Polybrominated biphenyls)(CAS NO:059536- 65-1)	%	With reference to USEPA3540C or USEPA3550C. Analysis was performed by HPLC/DAD, LC/MS or GC/MS. (prohibited by 2002/95/EC (RoHS), 83/264/EEC, and	0.0005	N.D.
PBBEs(PBDEs)(Polybrominat ed biphenyl ethers)	%	76/769/EEC) With reference to USEPA3540C or USEPA3550C. Analysis was performed by HPLC/DAD, LC/MS or GC/MS. (prohibited by 2002/95/EC (RoHS), 83/264/EEC, and 76/769/EEC)	0.0005	N.D.

Test Item (s):	Unit	Method	MDL	Result
Test Item (s):	Unit	Method	MDL	No.1
Chromium VI (Cr+6)	ppm	As per US EPA 7196A and US EPA 3060A.	2	N.D.
Cadmium (Cd)	ppm	ICP-AES after as per EN 1122, method B:2001 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	20.9

NOTE : (1) N.D. = Not detected (<MDL)

- (2) ppm = mg/kg
- (3) MDL = Method Detection Limit



HUEI SUN PLASTIC CO., LTD. NO. 17, LANE 679, PIN-TUNG ROAD, PIN-CHENG CITY, TAOYUAN HSIEN, TAIWAN
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The following merchandise was (were) submitted and identified by the client as :

<u>Type of Product</u>	:	BLACK POM
Sample Received	:	2005/5/5
Testing Date	:	2005/5/5 TO 2005/05/12

Test Result

: - Please see the next page -

Operation Manager gned for and on behalf of

Signed for and on behalf of SGS TAIWAN LTD.



:

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Test Result

PART NAME NO.1

BLACK PLASTIC PELLETS (PLEASE REFER TO THE PHOTO ATTACHED)

Test Item (s):	Unit	Method	MDL	Result
				No.1
Monobromobiphenyl	%		0.0005	N.D.
Dibromobiphenyl	%		0.0005	N.D.
Tribromobiphenyl	%	With reference to	0.0005	N.D.
Tetrabromobiphenyl	%		0.0005	N.D.
Pentabromobiphenyl	%	USEPA3540C or	0.0005	N.D.
Hexabromobiphenyl	%	USEPA3550C. Analysis was performed by HPLC/DAD, LC/MS or GC/MS. (prohibited by 2002/95/EC (RoHS), 83/264/EEC, and 76/769/EEC)	0.0005	N.D.
Heptabromobiphenyl	%		0.0005	N.D.
Octabromobiphenyl	%		0.0005	N.D.
Nonabromobiphenyl	%		0.0005	N.D.
Decabromobiphenyl	%		0.0005	N.D.
Total PBBs	%		-	N.D.
(Polybrominated				
biphenyls)/Sum of above				
Monobromobiphenyl ether	%	With reference to USEPA3540C or USEPA3550C. Analysis was performed by HPLC/DAD, LC/MS or GC/MS. (prohibited by 2002/95/EC (RoHS), 83/264/EEC, and 76/769/EEC)	0.0005	N.D.
Dibromobiphenyl ether	%		0.0005	N.D.
Tribromobiphenyl ether	%		0.0005	N.D.
Tetrabromobiphenyl ether	%		0.0005	N.D.
Pentabromobiphenyl ether	%		0.0005	N.D.
Hexabromobiphenyl ether	%		0.0005	N.D.
Heptabromobiphenyl ether	%		0.0005	N.D.
Octabromobiphenyl ether	%		0.0005	N.D.
Nonabromobiphenyl ether	%		0.0005	N.D.
Decabromobiphenyl ether	%		0.0005	N.D.
Total PBBEs	%		-	N.D.
(PBDEs)(Polybrominated				
biphenyl ethers)/Sum of				
above				



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Test Item (s):	Unit	Method	MDL	Result
	Unit			No.1
Chromium VI (Cr+6)	ppm	UV-VIS after reference to US EPA 3060A.	2	N.D.
Cadmium (Cd)	ppm	ICP-AES after reference to EN 1122, method B:2001 or other acid digestion.	2	N.D.
Mercury (Hg)	ppm	ICP-AES after reference to US EPA 3052 or other acid digestion.	2	N.D.
Lead (Pb)	ppm	ICP-AES after reference to 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

(4) " - " = No Regulation



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SGS 2000

Test Report

ort No.: GZSCR041250485/LP

Date: DEC 24, 2004

Black liquid

ND

N.D.

N.D.

N.D.

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HWANG CHIANG ELECTRONICS FACTORY LANG XIA NO.3 INDUSTRY, SONGGANG, BAOAN, SHENZHEN

Report on the submitted sample said to be 黑色镀层

Test Requested : As specified by client, to determine the Lead, Cadmium, Mercury & Hexavalent Chromium content in the submitted sample.

Test Method : Lead content - With reference to EPA method 3050B: 1996 . Cadmium content - With reference to BS EN1122: 2001 method B . Mercury content - With reference to EPA 3052: 1996. Hexavalent Chromium content – With reference to EPA 3060A: 1996 & EPA 7196A: 1992 . Analysis was performed by Atomic Absorption Spectrometer and Inductively Coupled Plasma Atomic Emission Spectrometer (ICP-AES) / UV-VIS Spectrophotometer.

RESULTS

Lead Content (Pb) Cadmium Content (Cd) Mercury Content (Ha) Hexavalent Chromium Content [Cr(VI)] -N.D. ≠ Not Detected (< 2 ppm)</p> Note : -ppm = mg/kg

*** End of Report ***

Signed for and on behalf of SGS-CSTC Ltd.

He Xiaøyan, µane Tech. Manager

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SGS-COTC Standards Technical Services Co., Ltd. Georgiziou Branch-Chemical Laboratury.

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