# Initial Sample Release

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FREE	EPORT						TITLE NO:RDD042	
Part Name	•	HDMI Receptacle with wing vertical S	SMT ty	pe	Document	No	ISR071008	
FREEPORT No./Rev	l Part	51V019S-33WN-B-FEC			Customer 1	Part No.		
Reason fo	or Initial S	Sample:						
🗹 Initia	al Submissic	n		Change Sub	contractor S	ource		
🗆 Engi	neer Change	e(s)		Tooling tran	fer			
□ Char	nge in Optio	nal Construction or Material		Correction o	f Discrepan	cy(Resub	mission No)	
	ess Change			Parts Produc		ion Locati	ion	
□ Addi	itional, Repl	acement, or Refurbished Tooling		Other, please	e Specify			
Manufact	turing Inf	ormation:						
Na	ime	FREEPORT			Vendor	code		
Add	lress	Wusha the 6th Industrial Zone, W	u Sha	Village, Chan	g-An Town	,Donggua	n City, Guangdong Province, China 523806	
Custome	r Informa	tion:			1			
Na	me				Buyer			
Add	lress				Custome	er code		
Sample Accept	tanga Laval	LEVEL 2			Applic	ation		
Results:	tance Level							
	for 1. dim	ensional measurements 🗹		2. Material reg	port⊠	3. E.S tes	ts 🗌	
Meet all drawing and specification requirement			<ul> <li>✓</li> </ul>	Yes No (see	comment be	low)		
Submissi	on Check	ist:						
□ Chec	cked Print			Process Flow	v Design			
🗹 Auxi	iliary Drawi	ng/Sketches	Gauge(Measurement) Studies					
	ect Number	of Samples	$\checkmark$	☐ Material test Results				
Dime Dime	ensional Res	sults	$\checkmark$	$\square$ Certifications				
	trol plan		$\Box  (E.S) \text{ test Results}$					
	ess Capabili	ty Results	$\checkmark$	Product Eng	ineering Ap	proval		
Commen		mples meet all drawing and speci	ficatio	n requirement.				
	n that the sa	mples represented by this Initisl Sa on from specified material.	ample	Release are rej	presentive o	f our part	and have been made to the applicable customer	
Supplier A	Authorized S	Signature: peter	hu		1	Date:	2007.10.31	
Print Name	e :	Peterhu	Title	Engineer n	nanager l	Phone No	.: 86-769-5428686-2004	
For Cust	omer Only	V						
		,		Approval		🗆 Reje	et	
Dart Dian	sition		_			· <b>J</b> -		
Part Dispos Customer I			Custo Signa	omer nture:			Date:	



# APPROVAL SHEET

**CUSTOMER**: F E C

PART NAME : HDMI Receptacle With Wing SMT Type

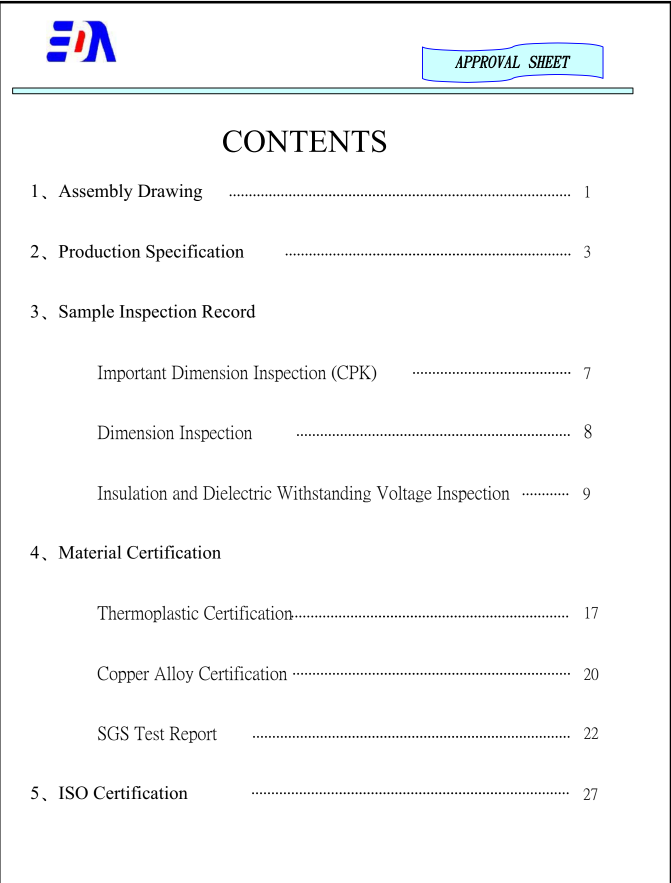
#### **PART NO.** : 51V019S-33WN - B - FEC

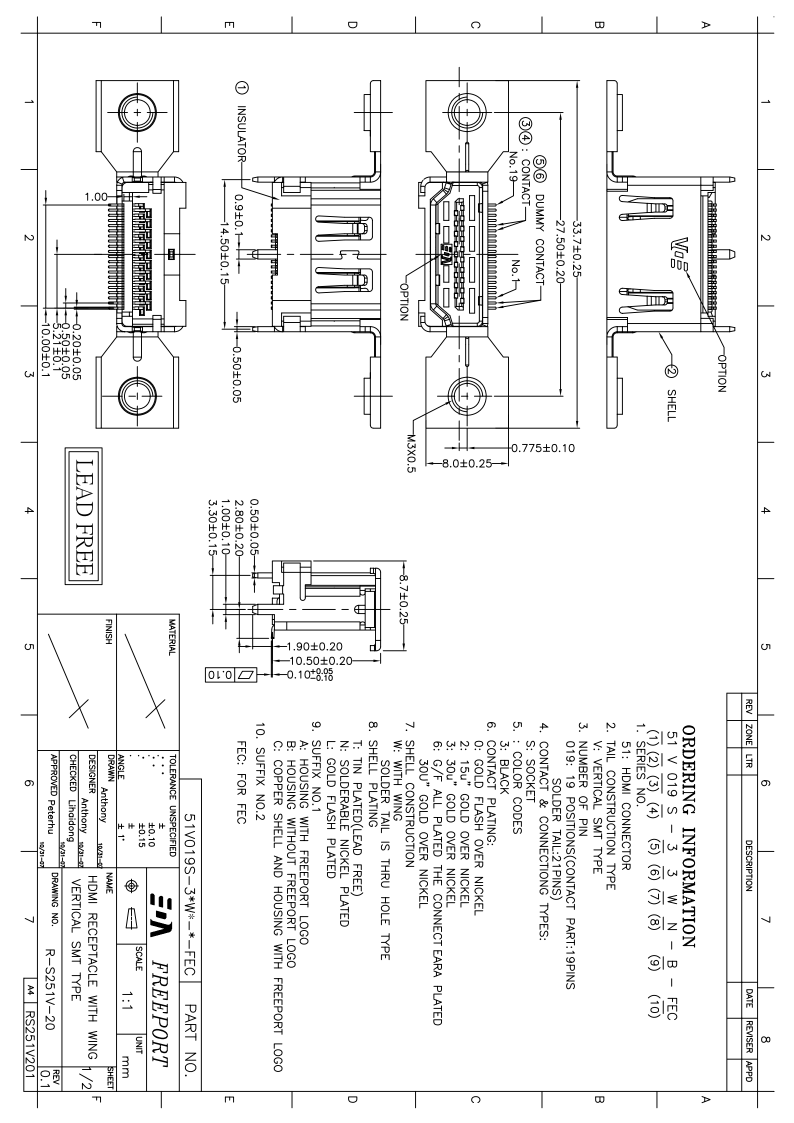
**CUSTOMER P/N** : 1428264

MANU	JFACTURER SIGN	ATURE	CUSTOMER SIGNATURE
SALES REP.	R & D DEPT.	SIGNATORE	
John	Peterhu	Peterhu	
DATE : 10/ 31/ 07	DATE: 10/31/07	DATE : 10/ 31/ 07	DATE: / /

# FREEPORT

Wusha the 6<sup>th</sup> Industrial Zone, Wu Sha Village, Chang-An Town, Dongguan City, Guangdong Province, China 523806 Tel: 86-769-5428686 Fax: 86-769-5428700





APPROVED Peterhu 10/31-07 DRAWING NO. R-S251V-20 0	_	APPROVED Peterhu		$  \rangle$		-				C				
IG 2/2	NAME HDMI RECEPTACLE WITH WING VERTICAL SMT TYPE		DRAWN Anthony DESIGNER Anthony 10/31-07 CHECKED Lihaidong 19/31-07	$\left\langle \right\rangle$	FINISH			CES WHICH ARE	? NICKEL Y SUBSTANCES	PLATED OVER NICKEL CONTAIN ANY SUBST 2V03	NICKEL PLATED OVER SHOULD CONTAIN ANY IN KOA-2V03	SHELL: DERABLE HIS PART ECIFIED II	2.2 SOL SP	רד
UNIT	SCALE 1:1	<ul><li>⊕</li><li>▲</li></ul>	±0.15 . ± ANGLE ± 1.		$\backslash$	HH C			TAILS	OLDER	NICKEL			
	FREEPORT	Z-Z	TOLERANCE UNSPECIFIED	X	MATERIAL				-	N N	OVER	GOLD PLATED	00L	
	PART	SUPPLIER		SPE	QTY'S								o io	
	INSULATOR	KINGFA		THERMOPLASTIC	-					OY .	COPPER ALLOY		1.3	F
	SHELL	TONGXIANG	ALLOY,T=0.50mm	COPPER AL	<u> </u>			RAIEU	947-0	PLASTIC UL	CONTACT: COPPER ALLOY		1.2	ח
	LONG CONTACT	TONGXIANG	ALLOY,T=0.25mm	COPPER AL	9							MATERIAL:	<u> </u>	
	SHORT CONTACT	TONGXIANG	ALLOY,T=0.25mm	COPPER AL	10							REMARKS:	ג	
_	LONG DUMMY	TONGXIANG	ALLOY,T=0.25mm	COPPER AL	1									
	SHORT DUMMY	TONGXIANG	ALLOY,T=0.25mm	COPPER AL	<u> </u>									
								l		NC	ING SECTION	PLATING		D
	T=1.6mm	_AYOUT(T=	P.C.B.	RECOMMENED									(	
	1.70±		10.00±0.05		Z							2.CU 200U" 3.NICKFL 80U"	3.N	
	NO.10 0.05 - 1.60±	- (0.29)	5 91+0 03		BE CONNECTED FRAME GROUND	SHOULD					BRONZE	.GUID .PHOSPHOR	(3).G	0
					DUMMY CONTACT(X2)							3.GOLD 30U"	3.G	
				_́_( ≣	CONTACT(X19)			) ~			37	1.BRASS	3 Z Z	
			← 0.50±0.03		1				// ( \ -			ONTACT	(2) (2)	α
				FOR <i>CR</i>					Service 3		z	3.GOLD 1U"MIN	2.N	J
									2		3		1.B	
	0.05	7.25±0.05	14.50±0.05  -	Í	SHELL				/   .	) 				
	-													⊳
	DATE REVISER	DESCRIPTION		REV ZONE										
	8	7	6		σ		4		3		2		<b></b>	+-

### PRODUCT SPECIFICATION

- 1. Scope
  - 1.1 Content

This specification is designated the Performance, Tests and quality requirements for High-Definition Multimedia Interface(HDMI) Connector.

- Design and Construction Product shall be conformed the Design, Construction and Physical dimensions shown as product drawing.
- 2. Material
  - 2.1 Connector

Contact : Copper alloy, Selective gold plated on contact area and Tin plated on solder tail, Nickel underplate.

- Housing : High Temperature Thermoplastic, UL94V-0 rated.
- Shell : Copper alloy, Tin plated over Nickel.
- 3. Current Rating : 0.5A per contact minimum Voltage Rating : 40V AC(RMS) Operating temperature :  $-25^{\circ}C \sim +85^{\circ}C$

			FREE FREE	PORT
			TITLE :	APPO.: Peterhu 03/23/04
			HDMI Receptacle	CHKD. : Peterhu 03/23/04
			PART NO. : 51***S-***-*	DR : Winder Wang 03/23/04
REV.	ECN. NO.	APPO.	DOC NO. : PSF-51S002	REV. : 1 SHEET : 1/4

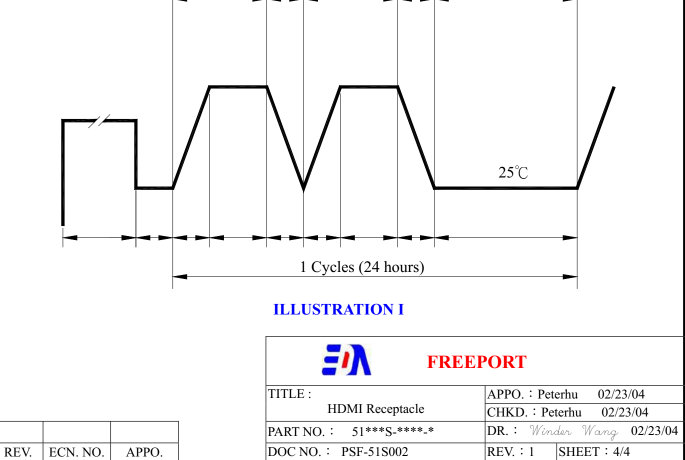
ITEM	TEST DESCRIPTION Visual Inspection Refer to 1. RS-364-18	REQUIREMENTThe inspection resultsshould be compliant withthe individualspecification.	components	shall be ex	a test, all these amined the as per applicable
2	Low Level Contact Resistance (Contact): Refer to: 1. RS-364-23 Contact Resistance(shell Refer to: 1.RS-364-06A-83	Contact: $30 \text{ m}\Omega$ maximum Shell: $50 \text{ m}\Omega$ maximum	Mate connect Measure by 20mV maxit Shell: Measure by 5V maximut	dry circuit, mum, 10mA open circui	A.
3	Insulation Resistance Refer to: 1. RS-364-21 2. MIL-STD-202F 3. MIL-STD-1344A 3001.1	100 Mohms minimum (unmated) 10Mohms minimum (mated)	(RMS.) betw ground. Mated conne	veen adjace ectors, App	pply 500Volts AC ent terminal or ly 150Volts DC ninal or ground.
4	Dielectric Withstanding Voltage Refer to: 1. RS-364-20 2. MIL-STD-202F 301 3. MIL-STD-1344A 3001.1	no evidence of Flashover or break-down.	terminal or gr Mated: mateo	(RMS.) betw round. l connector,	nector, apply ween adjacent , apply 300Volts acent terminal or
5	Solderability Refer to: MIL-STD-202F-208F	The tail of contact is covered by continuous new solder. and the area of "Voids Solder" cannot exceed 5% of total area.	- U	ven as belov Oven: 245° nm/sec	
6	Durability Refer to : 1.RS – 364 – 09 2.MIL – STD – 1344A 2016	Contact resistance change from initial requirement: Contact: 30 milliohm maximum. Shell: 50 milliohm maximum.	cycles betwee	The mated specimen are tested 10,000 cycles between mating and unmating rate of 100±50 cycles per hour.	
		TITLE:	FREEPOI	APPO. : Pet	
		HDMI Recepta PART NO. : 51***5		CHKD. : Per DR. : Win	terhu 02/23/04 nder Wang 02/23/0
REV.	ECN. NO. APPO.	DOC NO. : PSF-51S		REV. : 1	SHEET : 2/4

	I		1		
ITEM	TEST DESCRIPTION	REQUIREMENT		PROCEDU	JRE
-	Humidity Refer to: 1.RS – 364 – 31 2.MIL – STD – 202F 103B 3.MIL – STD – 1344A 1002.2	Appearance: No Damage Contact Resistance change from initial requirement: Contact: 30 milliohm maximum. Shell: 50 milliohm maximum	the test speci cycles. Upon specimens sh	fied in illust completion all be condi- ons for 24 h measureme $x + 25^{\circ}C \sim + 8$ nidity: 80%	itioned at ambient ours, after which ints shall be 5°C ~95%
7		Appearance: No Damage Contact resistance change from initial requirement: Contact: 30 milliohm maximum. Shell: 50 milliohm maximum Insulation Resistance: Must meet Item 3	B : Unmate e the test speci cycles. Upon specimens sh	ach connec fied in illus completion all be condi- ons for 24 h measureme $\pm +25^{\circ}C \sim +8$ nidity: 80%	tors and repeat tration I up to 4 of the test, itioned at ambient ours, after which outs shall be $5^{\circ}C$ ~95%
8	Insertion Force & Withdrawal Force Refer to: 1.RS-364-37 2.MIL-STD-1344A- 2013.1	Insertion force is 4.5kgf maximum. Withdrawal force is 1.0~4.0kgf after 2,000 cycles and 0.5~4.0kgf after 2001~10000 cycles	The specimer fixtures by th	n are mount le normal m ce shall be r	ed to mounting ounting menas. recorded at the
9	Salt Spray Refer to: 1.RS - 364 - 26 2.MIL - STD - 202F 101D 3.MIL - STD - 1344A 1001.1	After the Salt Spray test, The connectors shall meet the requirements of contact resistance and insulation resistance, etc.		Vater (NaC	are testing with 1), 6.5 – 7.2 PH, y test.
10	Temperature Life Refer to: 1. RS-364-17	Appearance: No Damage Contact resistance change from initial requirement: Contact: 30 milliohm max. Shell: 50 milliohm max.	Mate connectors and expose to $105\pm2^{\circ}C$ for 240 hours. Upon completion of the exposure period, the test specimens shall be conditioned at ambient room conditions for 1 to 2 hours, after which the specified measurements shall be performed.		
		TITLE:	FREEPC	-	02/22/04
	· · · · · · · · · · · · · · · · · · ·	HDMI Reco	-	APPO. : Pet CHKD. : Pe	terhu 02/23/04
		PART NO. : 51***S-			nder Wang 02/23/04
REV.	ECN. NO. APPO.	DOC NO. : PSF-51S0	02	REV. : 1	SHEET: 3/4

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#### 5. Test sequences:

			Test Group	)	
Test of Examination	Α	В	C	D	E
		Т	est Sequen	ce	-
Visual Inspection	1,7	1,7	1,5	1,5	1,3
Low Level Contact Resistance	2,6		2,4	2,4	
Insulation Resistance		2,5			
Dielectric Withstanding Voltage		3,6			
Solderability					2
Durability	4				
Humidity		4			
Mating & Unmating Force	3, 5				
Salt Spray			3		
Temperature Life				3	





# **Sample Inspection Record**

(Important Dimension Inspection)

Part Name: HDMI Receptacle with wing SMT type

Page: 1 of 2

Date: 2006.3.7

Part No.: 51V019S-33WN-A

	Drawing	~					Insp	ection R	Result				
NO.	Position	Specif	fication	1	2	3	4	5	6	7	8	9	Judgmen
1	B2	27.30	27.70		27.52	27.50	27.57	27.53	27. 55	27.56		27.54	
				27.50	27.56	27.56	27.55	27.54					
				AVG=		211.00		0. 024		CPK=	3. 27146		OK
2	B4	0.675	0.875	0.780	0.770	0.775	0. 776	0. 781	0.763	0.772	0.756	0.744	
				0.781	0.779	0.776	0. 767	0. 781					
				AVG=	0.77		$\sigma =$			CPK=	2.95205		OK
3	D2	14.35	14.65	14.55	14. 54	14.52	14.53	14.56	14.57	14.52	14.56	14.53	
				14.56	14.53	14.56	14.52	14.53					OK
				AVG=			σ=			CPK=	2.0164		
3	D4	3.15	3.45	3.20	3.25	3. 27	3.24	3.25	3.27	3. 29	3.25	3. 25	
				3.27	3.20	3.26	3. 25	3.20					ОК
				AVG=			σ=			CPK=	2.40823		



# **Sample Inspection Record**

(DIMENSION INSPECTION)

Part Name: HDMI Receptacle with wing SMT type

Page: 2 of2

Date: 2005.3.7

#### Part No.: 51V019S-33WN-A

No.         President         Imperiation of the second of	1 art INC	5510017	3-33 W IN-A				Date. 20	03.3.7	
Position         1         2         3         4         5           1         B2 $33.70\pm0.25$ $33.840$ $33.860$ OK         OK           2         B2 $27.50\pm0.20$ $27.570$ $27.550$ OK         OK           3         B4 $0.775\pm0.10$ $0.780$ $0.765$ OK         OK           4         D2 $0.9\pm0.10$ $0.951$ $0.953$ OK         OK           5         D2 $14.50\pm0.15$ $14.556$ $14.530$ OK         OK           6         D3 $0.50\pm0.05$ $0.485$ $0.493$ OK         OK           7         F2 $5.21\pm0.10$ $5.184$ $5.200$ OK         OK           8         F2 $10.00\pm0.10$ $10.010$ $10.050$ OK         OK           9         C5 $8.70\pm0.25$ $8.614$ $8.650$ OK         OK           10         C5 $8.00\pm0.25$ $7.839$ $7.850$ OK         OK           11         D5 $1.90\pm0.20$ $1.834$ $1.86$	NO.	-	Specification		Inspectio	n Result	1		Judgment
2       B2 $27.50\pm0.20$ $27.570$ $27.550$ OK         3       B4 $0.775\pm0.10$ $0.780$ $0.765$ OK         4       D2 $0.9\pm0.10$ $0.951$ $0.953$ OK         5       D2 $14.50\pm0.15$ $14.556$ $14.530$ OK         6       D3 $0.50\pm0.05$ $0.485$ $0.493$ OK         7       F2 $5.21\pm0.10$ $5.184$ $5.200$ OK         8       F2 $10.00\pm0.10$ $10.010$ $10.050$ OK         9       C5 $8.70\pm0.25$ $8.614$ $8.650$ OK         10       C5 $8.00\pm0.25$ $7.839$ $7.850$ OK         11       D5 $1.90\pm0.20$ $1.834$ $1.860$ OK         12       D5 $10.50\pm0.20$ $10.495$ OK       OK         13       D5 $0.10\pm0.05/-0.10$ $100\%$ CCD Inspection       OK         14       D5 $2.80\pm0.20$ $2.806$ $2.810$ OK         15       D4 $2.80\pm0.20$ $2.806$ $2.810$ OK		Position	I	1	2	3	4	5	0
3       B4 $0.775\pm0.10$ $0.780$ $0.765$ OK         4       D2 $0.9\pm0.10$ $0.951$ $0.953$ OK         5       D2 $14.50\pm0.15$ $14.556$ $14.530$ OK         6       D3 $0.50\pm0.05$ $0.485$ $0.493$ OK         7       F2 $5.21\pm0.10$ $5.184$ $5.200$ OK         8       F2 $10.00\pm0.10$ $10.010$ $10.050$ OK         9       C5 $8.70\pm0.25$ $8.614$ $8.650$ OK         10       C5 $8.00\pm0.25$ $7.839$ $7.850$ OK         11       D5 $1.90\pm0.20$ $1.834$ $1.860$ OK         11       D5 $10.50\pm0.20$ $10.490$ $10.495$ OK         13       D5 $0.10+0.05/-0.10$ $100\%$ CCD Inspection       OK         14       D5 $\overline{2.80\pm0.20}$ $2.806$ $2.810$ OK         15       D4 $2.80\pm0.20$ $2.806$ $2.810$ OK         16       D4 $1.00\pm0.10$ $0.996$ $1.010$ OK <td>1</td> <td>B2</td> <td>33.70±0.25</td> <td>33.840</td> <td>33.860</td> <td></td> <td></td> <td></td> <td>OK</td>	1	B2	33.70±0.25	33.840	33.860				OK
4       D2 $0.9\pm 0.10$ $0.951$ $0.953$ OK         5       D2 $14.50\pm 0.15$ $14.556$ $14.530$ OK         6       D3 $0.50\pm 0.05$ $0.485$ $0.493$ OK         7       F2 $5.21\pm 0.10$ $5.184$ $5.200$ OK         8       F2 $10.00\pm 0.10$ $10.010$ $10.050$ OK         9       C5 $8.70\pm 0.25$ $8.614$ $8.650$ OK         10       C5 $8.00\pm 0.25$ $7.839$ $7.850$ OK         11       D5 $1.90\pm 0.20$ $1.834$ $1.860$ OK         12       D5 $10.50\pm 0.20$ $10.490$ $10.495$ OK         13       D5 $0.10+ 0.65/ - 0.10$ $100\%$ CCD Inspection       OK         14       D5 $2.80\pm 0.20$ $2.806$ $2.810$ OK         15       D4 $2.80\pm 0.20$ $2.806$ $2.810$ OK	2	B2	27.50±0.20	27.570	27.550				OK
5       D2 $14.50\pm0.15$ $14.556$ $14.530$ OK       OK         6       D3 $0.50\pm0.05$ $0.485$ $0.493$ OK       OK         7       F2 $5.21\pm0.10$ $5.184$ $5.200$ OK       OK         8       F2 $10.00\pm0.10$ $10.010$ $10.050$ OK       OK         9       C5 $8.70\pm0.25$ $8.614$ $8.650$ OK       OK         10       C5 $8.00\pm0.25$ $7.839$ $7.850$ OK       OK         11       D5 $1.90\pm0.20$ $1.834$ $1.860$ OK       OK         12       D5 $10.50\pm0.20$ $10.490$ $10.495$ OK       OK         13       D5 $0.10+0.05/-0.10$ $100\%$ CCD Inspection       OK       OK         14       D5 $2.80\pm0.20$ $2.806$ $2.810$ OK       OK         15       D4 $2.80\pm0.20$ $2.806$ $2.810$ OK       OK         16       D4 $1.00\pm0.10$ $0.996$ $1.010$ OK       OK	3	B4	0.775±0.10	0.780	0.765				OK
6       D3       0.50±0.05       0.485       0.493       OK         7       F2       5.21±0.10       5.184       5.200       OK         8       F2       10.00±0.10       10.010       10.050       OK         9       C5       8.70±0.25       8.614       8.650       OK         10       C5       8.00±0.25       7.839       7.850       OK         11       D5       1.90±0.20       1.834       1.860       OK         12       D5       10.50±0.20       10.490       10.495       OK         13       D5       0.10±0.05/-0.10       100% CCD Inspection       OK         14       D5       2.80±0.20       2.806       2.810       OK         15       D4       2.80±0.20       2.806       2.810       OK	4	D2	0.9±0.10	0.951	0.953				OK
7       F2       5.21±0.10       5.184       5.200       OK         8       F2       10.00±0.10       10.010       10.050       OK         9       C5       8.70±0.25       8.614       8.650       OK         10       C5       8.00±0.25       7.839       7.850       OK         11       D5       1.90±0.20       1.834       1.860       OK         12       D5       10.50±0.20       10.490       10.495       OK         13       D5       0.10±0.05/-0.10       100% CCD Inspection       OK         14       D5       2.80±0.20       2.806       2.810       OK         15       D4       2.80±0.20       2.806       2.810       OK	5	D2	14.50±0.15	14.556	14.530				ОК
8       F2       10.00±0.10       10.010       10.050       OK         9       C5       8.70±0.25       8.614       8.650       OK       OK         10       C5       8.00±0.25       7.839       7.850       OK       OK         11       D5       1.90±0.20       1.834       1.860       OK       OK         12       D5       10.50±0.20       10.490       10.495       OK       OK         13       D5       0.10+0.05/-0.10       100% CCD Inspection       OK       OK         14       D5       Image: Comparison of the second	6	D3	0.50±0.05	0.485	0.493				OK
9       C5       8.70±0.25       8.614       8.650       OK         10       C5       8.00±0.25       7.839       7.850       OK         11       D5       1.90±0.20       1.834       1.860       OK         12       D5       10.50±0.20       10.490       10.495       OK         13       D5       0.10+0.05/-0.10       100% CCD Inspection       OK         14       D5       2.80±0.20       2.806       2.810       OK         15       D4       2.80±0.20       2.806       2.810       OK	7	F2	5.21±0.10	5.184	5.200				ОК
10       C5       8.00±0.25       7.839       7.850       OK         11       D5       1.90±0.20       1.834       1.860       OK         12       D5       10.50±0.20       10.490       10.495       OK         13       D5       0.10±0.05/-0.10       100% CCD Inspection       OK         14       D5       2.80±0.20       2.806       2.810       OK         15       D4       2.80±0.20       2.806       2.810       OK	8	F2	10.00±0.10	10.010	10.050				OK
11       D5       1.90±0.20       1.834       1.860       OK       OK         12       D5       10.50±0.20       10.490       10.495       OK       OK         13       D5       0.10+0.05/-0.10       100% CCD Inspection       OK       OK         14       D5       Image: Colored and the second and	9	C5	8. 70±0. 25	8.614	8.650				ОК
12       D5       10.50±0.20       10.490       10.495       OK         13       D5       0.10+0.05/-0.10       100% CCD Inspection       OK         14       D5       0.10+0.05/-0.10       100% CCD Inspection       OK         15       D4       2.80±0.20       2.806       2.810       OK         16       D4       1.00±0.10       0.996       1.010       OK	10	C5	8.00±0.25	7.839	7.850				OK
13       D5       0.10+0.05/-0.10       100% CCD Inspection       OK         14       D5	11	D5	1.90±0.20	1.834	1.860				OK
14       D5       Image: O.10       100% CCD Inspection       OK         15       D4       2.80±0.20       2.806       2.810       OK       OK         16       D4       1.00±0.10       0.996       1.010       OK       OK	12	D5	10.50±0.20	10.490	10.495				OK
11         D3         1000 cep mspection         000 cep mspection         000 cep mspection           15         D4         2.80±0.20         2.806         2.810         OK           16         D4         1.00±0.10         0.996         1.010         OK	13	D5	0.10+0.05/-0.10	100% CCI	) Inspecti	on			ОК
16 D4 1.00±0.10 0.996 1.010 OK	14	D5	∠ 0.10	100% CCI	) Inspecti	on			OK
	15	D4	2.80±0.20	2.806	2.810				ОК
17       E4       3.30±0.15       3.200       3.195       Image: Constraint of the state of the st	16	D4	1.00±0.10	0.996	1.010				ОК
Image: series of the series	17	E4	3. 30±0. 15	3.200	3.195				OK
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Report No.	TR05121901/LAB	Tatal Pages	8
報告編號	TR05121901/LAB	總頁數	8

# TEST REPORT 測試報告

Client	:	
客户	:	
Model/Type	:	HDMI 51V
型號/規格	:	HDMI 51V成品
Category	:	Reliability Test
測試類別	:	信賴度測試
Date	:	2007-10-04
日期	:	2007年10月04日

# 東莞長安聯基電業制品厂QA部實驗室 DongGuan ChangAn FREEPORT Resources Enterprise Corp QA Laboratory

6<sup>th</sup> Industrial Area, Wu Sha, ChangAn Town, DongGuan City, GuangDong China 523857 TEL:86-7695428686 FAX:86-7695428700

中國.廣東省.東莞市. 長安鎭鳥沙第六工業區 郵編: 523857 電話:86-7695428686 傳真:86-7695428700



Applicant 申請者 Sample Model/Type 樣品型號/規格 Sample of Receiving Date 收件日期 Testing Period 測試時間 Test Requested 測試要求	<ul> <li>: 2007年09月20日</li> <li>: 2007年09月20日至2007年09月29日</li> <li>: To determination the Reliability of the subm</li> <li>: 對送測試樣品進行信賴度測試。</li> </ul>	nitted sample.
Test Method 測試方法	: As Product Specification, with reference to : 根据產品規格書,參照RS-364及MIL-STD-13	
Results 測試結果	<ul> <li>1.Electrical Test 電气性測試</li> <li>2.Mechanical Test 机械性能測試</li> <li>a.Mating and Unmating Force test 插拔力試驗</li> <li>b.Durability test 耐久性壽命試驗</li> <li>3.Environmental Test 環境測試</li> <li>a.Temperature Life test 高溫老化試驗</li> <li>b.Salt Spray test 鹽水噴霧試驗</li> <li>c.Soldering test 焊接附著性試驗</li> <li>d.Humidity Test 恒溫恒濕試驗</li> <li>Please refer to next page</li> <li>請參見下頁。</li> </ul>	OK 合格 OK 合格 OK 合格 OK 合格 OK 合格
Conclusion	: When test as specified, the submitted sam requirement of the Product Specification .	ples comply with the stated
結論	: 按規定要求完成測試后, 送檢樣品附合產品	<b>規格書</b> 的要求。
核 准:Aben APPROVED BY :	審 核: Sean CHECKED BY :	作 成: Baosen OPERATED BY :

FREEPORT Resources Enterprise Corp Qulity Department Laboratory



測試記錄表

Product Name	Connector	Client		Sample Group	
產品各稱	連接器	客户		試樣群組	A
<b>Moldel/Type</b> 型號/規格	51V019S	Manufacture 制造商	FREEPORT	<b>Test Date</b> 測試時間	2007/9/21
instrument &	Auto-Mating&Unmating Force Te	ester (2007/10/30)		Test	
Calibration due date	Digital Low Resisitance Ohmmete	er (2007/10/30)		Environment	65 %RH
測試設備及				測試環境	25 °C
校正有效期					
Test Item	Mating&Unmating F	Force Test and Dural	oility Test	Sample Q'ty	1
測試項目	插拔力測試及耐久			樣品數量	1
Requirement	1.Low Level Contact F				
測試要求	Initial: Contact≦30m	$\Omega$ Shell $\leq 50 \text{m} \Omega$	2		
	After Test: Contact $\triangle 1$	$15 \mathrm{m}\Omega\mathrm{max}$			
	2. Recorded the peak for	orce at the rate of	25 <u>+</u> 3mm per m	inute	
	3.Mated and unmated	10000 cycles at a r	ate of 100 <u>+</u> 50 d	cycles per hour	
	Initial test : Mating				
	After test: Mating for	rce < 4.0Kgf Unm	ating force $> 0$	.5Kgf	
Result of measurement					
测試結果					
1. L.L.C.R.	單位:mΩ				
Pin No. 1	2 3 4 5 6 7 8	8 9 10 11 12 13	14 15 16 17	18 19 Shell	Judgement
R <sub>i</sub> 24	23 24 24 23 24 24 24			25 26 7	OK
R <sub>f</sub> 24	23 23 24 26 25 24 23	3 23 23 25 24 27	25 24 24 25	25 25 6	OK
2.Mating&Unmatir	g Force 單位:Kgf		3.V	isual Inspection	
	Initial	Final		Initia	d Finial
Mating Force	2.30 2.40 2	2.33 1.03 1.04	1.03	Result No app	earance defects
Unmating Force	1.57 1.59 1	.60 1.12 1.14	1.14	Kesun no app	earance defects
Judgement	OK	OK	Juo	lgement	OK
Note:					
備注:					

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# 测試記錄表

Product Name	Connector	Client		Sample Group	
產品各稱	連接器	客户		試樣群組	B
Moldel/Type	51V019S	Manufacture <sub>F1</sub>	REEPORT	Test Date	2007/09/26
型號/規格	5100195	制造商		測試時間	2007/09/20
<b>Instrument</b> &	Withstanding Voltage Tester	(2007/10/30)		Test	
Calibration due date	High Resistance Meter	(2007/10/30)		Environment	65 %RH
測試設備及	HORAD Humibility Tester	(2007/12/10)		測試環境	25 °C
校正有效期					
Test Item		est & Temperature-Humic	ity Test	Sample Q'ty	1
測試項目	耐電壓測試及恒溫			樣品數量	1
Requirement	1. Tested with the durati	on of 96 hours in cycl	ing Tepmera	ature-Humidity	test.
	between adjacent conta 3.Using 500 VDC(matec adjacent contacts,100	acts. 1 300V) for one minut	e to test the		
	between adjacent conta 3.Using 500 VDC(mated	acts. 1 300V) for one minut	e to test the		
	between adjacent conta 3.Using 500 VDC(mated	acts. 1 300V) for one minut MΩ Min(mated 10M	e to test the $I\Omega$ Min).	Insulation Resi	one minute to te stance between
	between adjacent conta 3.Using 500 VDC(matec adjacent contacts,100	acts. 1 300V) for one minut MΩ Min(mated 10M esistance Test Initial	e to test the $I\Omega$ Min).	Insulation Resi	
	between adjacent conta 3.Using 500 VDC(matec adjacent contacts,100	acts. 1 300V) for one minut MΩ Min(mated 10M	e to test the IΩ Min). Fina No evidence o marks is over down.	Insulation Resi al f flash or break-	
	between adjacent conta 3.Using 500 VDC(matec adjacent contacts,100	acts. 1 300V) for one minut M $\Omega$ Min(mated 10W esistance Test Initial No evidence of flash marks	e to test the [Ω Min). Fina No evidence of marks is over down.	Insulation Resi	
	between adjacent conta 3.Using 500 VDC(matec adjacent contacts,100 1.Withstanding Voltage & Re Withstanding Voltage(Unmated) Withstanding	acts. 1300V for one minut $M\Omega$ Min(mated 10N esistance Test Initial No evidence of flash marks is over or break-down . No evidence of flash marks	e to test the IΩ Min). Fina No evidence o marks is over down . No evidence o marks is over	Insulation Resi al f flash or break- f flash or break-	
<b>Result of measurement</b> 測 試 結 果	between adjacent conta 3.Using 500 VDC(matec adjacent contacts,100 1.Withstanding Voltage & Re Withstanding Voltage(Unmated) Withstanding Voltage(Mated)	acts. 300V for one minut $M\Omega$ Min(mated 10M) esistance Test Initial No evidence of flash marks is over or break-down . No evidence of flash marks is over or break-down .	e to test the IΩ Min). Fina No evidence o marks is over down . No evidence o marks is over down .	Insulation Resi al f flash or break- f flash or break- e Min	

FREEPORT Resources Enterprise Corp Qulity Department Laboratory



测試記錄表

Product Name	Connector	Client		Sample Group	C
產品各稱	連接器	客户		試樣群組	C
Moldel/Type	51V019S	Manufacture	FREEPORT	Test Date	2007/09/26
型號/規格	51 ( 01)5	制造商	TREEFORT	測試時間	2001107120
Instrument &	Salt Spray Tester	(2007/10/30)	)	Test	
Calibration due date	Digital Low Resisitance Ohmn	neter (2007/11/30)	)	Environment	65 %RH
測試設備及				測試環境	25 °C
校正有效期					
Test Item	Salt spray test			Sample Q'ty	1
測試項目	鹽水噴霧測試			樣品數量	1
測試要求	<ul> <li>Initial: Contact≤30mΩ</li> <li>After Test: Contact△30n</li> <li>2. Salt spray test</li> <li>Salt solution : <u>5%</u> salt</li> <li>Temperature of test ch</li> <li>Compressed air pressu</li> </ul>	nΩmax Shell∠ t water, PH <u>6.5</u> namber : <u>35±2</u> ℃	∆50mΩmax <u>~7.2</u> • Corrosi C • Tempera	on time : <u>48</u> hou ature of air supp d rate : <u>1~2</u> ml/	ly : <u>47±2</u> ℃
Pin No. 1	単位:mΩ 2 3 4 5 6 7 8 9 4 25 24 24 23 24 25 24 24	4 23 25 26 25		18         19         Shell           25         24         6           26         27         6	Judgement OK OK
magnification, the	he specimens is compliant with t re's no corrosion on the contact, I 品外觀符合規格要求,鹽	t's OK.			

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# **三八** <sup>聯 基</sup>

# Test Recording Sheet

# 測試記錄表

Product Name	Connector	Client		Sample Group	D
產品各稱	連接器	客户		試樣群組	D
Moldel/Type 型號/規格	51V019S	Manufacture 制造商	FREEPORT	<b>Test Date</b> 測試時間	2007/09/25
Instrument &	SM04 Heat Chamber	(2007/11/15)	•	Test	
Calibration due date	Digital Low Resisitance Ol	hmmeter (2007/12/10)		Environment	65 %RH
測試設備及				測試環境	25 °C
校正有效期					
Test Item	Temperature Life to	est		Sample Q'ty	1
測試項目	高溫老化測試			樣品數量	1
Requirement	1.Low Level Contact F	Resistance (20mV	<u>≤</u> 10mA)		
測試要求	Initial: Contact $\leq$ 30m	$\Omega$ Shell $\leq 50 \mathrm{m} \Omega$	2		
	After Test: Contact $\triangle$	$15 \mathrm{m}\Omega\mathrm{max}$			
	2. Store the mated speci	imens to temperatu	re environment	at 105°C for 240	) hours.
Result of measurement					
Result of measurement 測 試 結 果	:				
測試結果	 單位:mΩ				
測試結果 1. L.L.C.R. Pin No.		9 10 11 12 15	3 14 15 16 17	18 19 Shell	Judgement
測 試 結 果 1. L.L.C.R. Pin No. R <sub>i</sub>	單位:mΩ 1 2 3 4 5 6 7 8 24 23 24 24 23 24 25 24	4 24 25 24 24 25	$\rightarrow$	24 25 7	OK
測 試 結 果 1. L.L.C.R. Pin No. R <sub>i</sub>	型位:mΩ 1 2 3 4 5 6 7 8	4 24 25 24 24 25	5 24 25 25 26		5
測 試 結 果 1. L.L.C.R. Pin No. R <sub>i</sub>	型位:mΩ 1 2 3 4 5 6 7 8 24 23 24 24 23 24 25 24 22 24 23 24 22 27 23 25	4     24     25     24     24     25       5     22     25     24     26     23	5 24 25 25 26	24 25 7	OK
測 試 結 果 1. L.L.C.R. Pin No. R <sub>i</sub> R <sub>f</sub>	型位:mΩ 1 2 3 4 5 6 7 8 24 23 24 24 23 24 25 24 22 24 23 24 22 27 23 25	4 24 25 24 24 25	5 24 25 25 26	24 25 7	OK
測 試 結 果 1. L.L.C.R. Pin No. R <sub>i</sub> R <sub>f</sub>	單位:mΩ 1 2 3 4 5 6 7 8 24 23 24 24 23 24 25 24 22 24 23 24 22 27 23 25 n	4     24     25     24     24     25       5     22     25     24     26     23	5     24     25     25     26       3     25     23     27     21	24 25 7	OK
測 試 結 果 1. L.L.C.R. Pin No. R <sub>i</sub> 2.Visual Inspectio	単位:mΩ 1 2 3 4 5 6 7 8 24 23 24 24 23 24 25 24 22 24 23 24 22 27 23 25 n Initial	4 24 25 24 24 25 5 22 25 24 26 23 Finial	5     24     25     25     26       3     25     23     27     21	24 25 7	OK
測 試 結 果 1. L.L.C.R. Pin No. R <sub>i</sub> 2.Visual Inspectio Result Judgement	理位:mΩ 1 2 3 4 5 6 7 8 24 23 24 24 23 24 25 24 22 24 23 24 22 27 23 25 n Initial No appearance defects	4       24       25       24       24       25         5       22       25       24       26       23         Finial         No appearance do	5     24     25     25     26       3     25     23     27     21	24 25 7	OK
測 試 結 果          測 試 結 果         1. L.L.C.R.         Pin No.         R <sub>i</sub> 2.Visual Inspectio         Result         Judgement	理位:mΩ 1 2 3 4 5 6 7 8 24 23 24 24 23 24 25 24 22 24 23 24 22 27 23 25 n Initial No appearance defects	4       24       25       24       24       25         5       22       25       24       26       23         Finial         No appearance do	5     24     25     25     26       3     25     23     27     21	24 25 7	OK
測 試 結 果 1. L.L.C.R. Pin No. R <sub>i</sub> 2.Visual Inspectio Result Judgement	理位:mΩ 1 2 3 4 5 6 7 8 24 23 24 24 23 24 25 24 22 24 23 24 22 27 23 25 n Initial No appearance defects	4       24       25       24       24       25         5       22       25       24       26       23         Finial         No appearance do	5     24     25     25     26       3     25     23     27     21	24 25 7	OK
測 試 結 果          測 試 結 果         1. L.L.C.R.         Pin No.         R <sub>i</sub> 2.Visual Inspectio         Result         Judgement	理位:mΩ 1 2 3 4 5 6 7 8 24 23 24 24 23 24 25 24 22 24 23 24 22 27 23 25 n Initial No appearance defects	4       24       25       24       24       25         5       22       25       24       26       23         Finial         No appearance do	5     24     25     25     26       3     25     23     27     21	24 25 7	OK

FREEPORT Resources Enterprise Corp Qulity Department Laboratory



測試記錄表

Product Name	Connector	Client		Sample Group	E
產品各稱	連接器	客户		試樣群組	E
Moldel/Type	51100108	Manufacture	EDEEDODT	Test Date	2007/00/20
型號/規格	51V019S	制造商	FREEPORT	測試時間	2007/09/20
Instrument &	CT-41A Solderport	(NCR)		Test	
Calibration due date	DM-6902 Temprature Meter	(2007/10/30)		Environment	65 %RH
測試設備及				測試環境	25 °C
校正有效期					
Test Item	Solderability test			Sample Q'ty	1
測試項目	焊錫附著性測試			樣品數量	1
Requirement	1.Immersed the contact of	the connector ir	nto the molten-T	Tin oven sa belov	w condition:
測試要求	*Temp. of Tin oven: 2	₩45°C *Speed	d: 25.4mm/sec.	*Time: 5	seconds
the test total	試樣沾錫緊密、光滑、				of
Note:					
備注:					



#### Test Result

#### 測試結果

The test sequence/group and result of TABLE I is based on the Product Specification of the received samples and have been using in this test.

本次測試的測試群組、順序及結果如表I,該表基于送檢樣品的產品規格書制定。

			_		Test (	Group				
Test of Examination	A	4	I	3	(	2		D		E
	Sequence	Result								
Visual Inspection 外觀檢查	1,7	OK	1,7	OK	1,5	OK	1,5	OK	1,3	OK
Low Level Contact Resistance 低階接触阻抗測試	2,6	OK			2,4	OK	2,4	OK		
Insulation Resistance 絕緣阻抗測試			2,5	OK						
Dielectric Withstanding Voltage 耐電壓測試			3,6	OK						
Mating and unmating force 插拔力測試	3,5	OK								
Durability 耐久性壽命測試	4	OK								
Temperature-Humidity Test 恒溫恒濕測試			4	OK						
Salt Spray 鹽水噴霧測試					3	OK				
Solderability 焊錫附著性測試									2	OK
Temperature Life 高溫老化測試							3	OK		
Note 備注	See Af for det									

### TABLE I : Test Sequence/Group & Result

#### MatWeb.com, The Online Materials Database

#### DuPont Zenite™ LCP 6130(L) BK & WT Liquid Crystal Polymer, 30% Glass Reinforced

Subcategory: Fiber Reinforced Composite; Liquid Crystal Polymer (LCP); Polymer, Thermoplastic; TP LCP Composite

#### Material Notes:

塑膠

: LCP

Excellent toughness - well suited for automotive, electrical/electronic, telecommunications, and aerospace industries.

Data provided by the manufacturer.

Physical Properties	Metric	English	Comments
Density	1.63 g/cc	0.0589 lb/in <sup>a</sup>	ASTM D792
Linear Mold Shrinkage	-0.0007 cm/cm	-0.0007 in/in	Flow Direction
Linear Mold Shrinkage, Transverse	0.005 cm/cm	0.005 in/in	
Linear Mold Shrinkage, Transverse	0.005 cm/cm	0.005 in/in	3 2 mm; ASTM D955
Mechanical Properties			
Tensile Strength, Ultimate	130 MPa	18900 psi	ASTM D638
Elongation @ break	2.5 %	2.5 %	ASTM D638
Tensile Modulus	15 GPa	2180 ksi	ASTM D633
Flexural Modulus	15 GPa	21B0 ksi	ASTM D790
Flexural Yield Strength	195 MPa	28300 ps/	ASTM D790
Compressive Yield Strength	105 MPa	15200 psi	ASTM D695
Ized Impact, Notched	2 J/cm	3.75 ft-lb/in	Notched; ASTM D256
Izod Impact, Unnotched	6.85 J/cm	12.8 ft-lb/in	ASTM D256
Izod Impact, Unnotched Low Temp	4.4 J/cm	8.24 ft-lb/in	3.2 mm; -40°C; ASTM D256
Izod Impact, Notched Low Temp	1.1 J/cm	2.06 ft-lb/in	3.2 mm; -40°C; ASTM D256
Electrical Properties			
Electrical Resistivity	1E+17 ohm-cm	1E+17 ohm-cm	ASTM D257
Dielectric Constant	3.6	3.6	at 1 MHz: ASTM D150.
Dielectric Constant, Low Frequency	4.4	4.4	at 1 kHz; ASTM D150
Dielectric Strength	29 kV/mm	737 kV/in	ASTM D149
Dissipation Factor	0.026	0.026	at 1 MHz; ASTM D150
Dissipation Factor, Low Frequency	0.013	0.013	at 1 kHz; ASTM D150
Surface Resistance	1E+16 ohm	1E+16 ohm	ASTM D257
Comparative Tracking Index	175 V	175 V	

#### **Thermal Properties**

CTE. linear 20°C 5 µm/m-°C 2.78 µin/in-°F http://www.matls.com/SpecificMaterial.asp?bassnum=PDU372&p=1 Flow Direction 2002/5/28

PAGE1

塑膠 :LCP

The Online Morials Information Resource

CTE, linear 20°C Transverse to Flow	49 µm/m-°C	27.2 µin/in-°F	
CTE, linear 100°C	5 µm/m-°C	2.78 µin/in-°F	Flow Direction. Value Cross-Flow Is 49 µm/m-°C.
Heat Capacity	0.8 J/g-°C	0.191 BTU/lb-°F	
Thermal Conductivity	0.27 W/m-K	1.87 BTU-in/hr-ft2-°F	
Melting Point	335 °C	635 °F	ASTM D3418
Maximum Service Temperature, Air	240 °C	464 °F	UL746B Mechanical w/o impact.
Deflection Temperature at 0.46 MPa	277 °C	531 °F	ASTM D648
Deflection Temperature at 1.8 MPa	260 °C	500 °F	ASTM D648
Glass Temperature	120 °C	248 °F	ASTM D3418
UL RTI, Electrical	240 °C	464 °F	UL746B at 3.0 mm
UL RTI, Mechanical with Impact	220 °C	428 °F	UL7468 at 3.0 mm
UL RTI, Mechanical without Impact	240 °C	464 °F	UL746B at 3.0 mm
Flammability, UL94	V-0	V-0	V-0 1.5 mm; UL94 (Black/unlubricated <1.5 mm)
Oxygen Index	38 %	38 %	ASTM D2863
Processing Properties			
Processing Temperature	250 °C	662 °F	meit temperature

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http://www.matls.com/SpecificMaterial.asp?bassnum=PDU372&p=1

2002/5/28

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文件編號: CZB01002

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**REV**:

家		RADIN COMPPA LTD		PHONE	ND. :	0755	7810434	4	Ż	件编號: C	ZB01002
LCP			rd							REV:	1
		17. I									
		19 A.		k							
	QMFZ2	Component - Plastics				day, Apri	10, 200	2			
	E I DUPONT	PONT DE NEMOURS & C POLYMERS, ENGINEERI GTON DE 19880	NG POLYME						T RUN PLA	E123598	
		Designation: 6130L+									
	Product	Description: Liquid Cryst	al Polymer	(LCP), de	signate	d "ZENIT	E" furnis	hed as .	allata		
	Color	Min. Thick. (mm)	Flame Class	HWI		RTI	RTI	RTI	IEC GWIT	IEC GWFI	
	BK	0.38	V-0	-	-	130	130	130			

0.75

1.0

1.5

3.0

Report Date: 10/11/1989

CTI: 3

WT

ALL

+

V-0

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Virgin and regrind from 1 to 50% have the same basic characteristics.

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0

HVTR: 4

UL94 small-scale test data does not pertain to building materials, furnishings and related contents. UL 94 small-scale test data is intended solely for determining the flammability of plastic materials used in components and parts of end-product devices and appliances, where the acceptability of the combination is determined by ULI.

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Underwriters Laboratories Inc®

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									Contraction of the local data	New Concernance	
Customet	Customer: 國國五金有限公司	前限公司			Cor	Commodity: C	1616	R PERSEPTIOR BROWZE STRIP ( H )	(H)	UDIEO 9002:4M8Y035-00	2:4M8Y035-00
Applied S	Standard	CXS, 950.	7 Phosphot	Applied Standard: CMS, 9503 Phosphor Bronze Sheets, Plates and Strips	lates and Stri	50		645 		いのです。	a 3545 段
					Chemical	d Analysis	is Test				
	Size	Size of Product	uct	p(%)	Sn(%)	CU+511+P(%)	(3				
Work No.	Thickness (mm)	Width (mm)	Length (mm)			•	-				28
Lfre	Stu	Standard		0.030 - 0.350	5.50 - 7.00	nin. 93.50	50				
1901184	0.200	610.000		0.145	6.039	99.983	2419	5-			1
19011381	0.200	610.000		0.146	669739	99.083	6312	6	-		
	199									-	
				N	Mechanical	& Physical	ical Test				
1	Size of	of Product	luct	Din	Dimension Test	st	Tension	a Test .	Hardness Test	Grain Size	Electric
Work No.	Thickness (mm)	Width (mm)	Length (mm)	Thickness (nm)		Width (mm)	Tensile Strungth (kgf/mm²)	Elongation (%)	HV	(mm)	Conducutity (%)
	Ct.	Standard			0 (-)	(-) 0.10 - (+) 0.00	1 nin. 38		min. 170	-	
1901188	0.200	610.000		0000.	-	c00D.	59.51	23,50	191.0 - 192.0	e	15.1
1901188	0.200	610.000		. 000D.		6000.	59.51	23.50	191.0 - 152.0	r	15.1
	-										
3	- 45										

$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		MINCHALI			HEPORT	ORT OF		MATERIAL	TEST		DATE: DATE:	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Custo	mer: 《诗句子 今日	#1( C) x62								ALA	11 20013
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Amilia		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			Con	imodity:	C 5191 R PHOSP	HOR BRONZE STR	IP ( H )	<b>D</b> ISO	9002:4MRV035
$ \begin{array}{  c                                  $	anddy			Phosphi	or Bronze Sheets	, Plates and Strip	SS				G €	字第 3545 む
						Chemical	1.					
				ct								
	Work No	Thickness (mm)		length (mm)	P(%)	Sn(%)	Cu+Sn+F	(%)				
		Star	ndard		0.030 - 0.350	1	nin 90	ξŪ				
NickN	24C002B		510.000		0.160	6.066	99,959	8				
Mechanical & Physical Test       Size of Product     Dimension     Test       Thickness     Width     Length     Elongation $mm)_{\gamma}$ $(mm)_{\gamma}$ $(m)_{\gamma}$ $(mm)_{\gamma}$ $(mm)_{\gamma}$ $(mm)_{\gamma}$ $(m)_{\gamma}$ $(mm)_{\gamma}$ $(mm)_{\gamma}$ $(m)_{\gamma}$ $(m)_{\gamma}$ $(m)_{\gamma}$ $(m)_{\gamma}$ $(m)_{\gamma}$ $(m)_{\gamma}$ $(m)_{\gamma}$ <												
Size of ProductMechanical & Physical TestSize of ProductDimensionTestTensionTestThicknessWidthLengthThicknessWidthTensionTest(mm)(mm)(mm)(mm)(%)HV(mm)Standard(mm)(mm)(%)(%)HV(mm)0.500610.00061.0120.34193.0 - 196.0-0.500610.00061.0720.34193.0 - 196.0-			+	+								
Size of ProductDimensionTestTensionTestThicknessWidthLengthThicknessWidthTensionTestGrain Size $(mm)_{\sqrt{2}}$ $(mm)_{\sqrt{2}}$ $(mm)$ $(mm)_{\sqrt{2}}$ $Standard$ $ (-)$ $(-)$ $(-)$ $(-)$ $(-)$ $(-)$ $(-)$ $0.500$ $610.000$ $6000$ $61.07$ $20.34$ $193.0 - 196.0$ $ 0.500$ $(-)$ $(-)$ $(-)$ $(-)$ $(-)$ $(-)$ $(-)$ $(-)$					W							
During on FroductDimensionTestTensionTestTensionTestGrainSizeThicknessWidthLengthThicknessWidthTensileElongationHV(mm)(mm)(mm)(mm)(mm)(mm)(mm)(%)HV(mm)(mm)(mm)(mm)(mm)(mm)(%)HV(mm)Standard(mm)(mm)(mm)(%)HV(mm)(500610.000600061.0720.34193.0 - 196.0-(10(m)61.0720.34193.0 - 196.0(11(m)(m)(m)(m)(m)(m)-(11(m)(m)(m)(m)(m)(m)(m)(11(m)(m)(m)(m)(m)(m)(11(m)(m)(m)(m)(m)(m)(11(m)(m)(m)(m)(m)(m)(11(m)(m)(m)(m)(m)(m)(11(m)(m)(m)(m)(m)(m)(11(m)(m)(m)(m)(m)(m)(11(m)(m)(m)(m)(m)(m)(11(m)(m)(m)(m)(m)(m)(12(m)(m)(m)(m)(m)(m)(13(m)(m)(m)(m)(m)(m)(13(m)(m)(m)<		1		-								
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$					Dim			Tensio				Ē
Standard       -       (-) $0.10 - (+) 0.00$ min. 58       -       min. 170       - $0.500$ $610.000$ $6000$ . $61.07$ $20.34$ $193.0 - 196.0$ -       1 $0.500$ $610.700$ $50.34$ $193.0 - 196.0$ -       1       -       1	/ork No.		1/7	nm)⊁	Thickness (mm)	(m. Ki		Tensile Strength (kgf/mm <sup>2</sup> )	Elongation	Hardness Test . HV	Grain Size (mm)	Evectric Conductivity
0.500     610.000     6000.     61.07     20.34     193.0 - 196.0       1     1     1     1     1		Stanc	dard		ł	(-) 0.10	- (+) 0.00	min, 58		071 nim		(92)
	24C002B		0.000		600D.	600	0.	0	20.34	193.0 - 196.0	i j	; C
									•	12 12		0.6
				_								

Customer:	Customer: 統翔五金制品廠	制品廠		<b>Commodity:</b> C2	Commodity: C2680 R BRASS STRIP(H)	IP(H)				
Applied St	andard: CN	IS 4383 Bras	ss Sheets, p.	Applied Standard: CNS 4383 Brass Sheets, plates and Strips				È		
					Chemical Analysis Test	ılysis Test				
	Thickness	Width	Length							
	(mm)	(mm)	(mm)							
				64.00-68.00	Max. 0.050	Max. 0.070	REM.			
02A371A	0.250	609.000		64.790	0.035	0.008	REM.			
<u>02A371B</u>	0.200	609.000		65.080	0.035	0.009	REM.			
02A088B	0.300	618.000		65.084	0.033	0.015	REM.			
01A203B	0.400	618.000		65.296	0.035	0.010	REM.			
	S	Size of Product	ct			Tension Test	Test	,		
N 440/M	Thickness	Width	Length	Thickness	Width	Tensile Strength	Elongation	Hardness Test HV	Grain Size (mm)	
	(mm)	(mm)	(mm)	(mm)	(mm)	(kgf/mm <sup>2</sup> )	(%)		Ì	
		Standard		·	(-)0.10-(+) 0.00	min. 53	I		I	I
02A371A	0.250	609.000		GOOD.	GOOD.	56.00	8.14	169.0-170.0	ı	22.8
<u>02A371B</u>	0.200	000.009		GOOD.	GOOD.	55.73	8.78	171.0-172.0	ı	22.6
02A088B	0.300	618.000		GOOD.	GOOD.	58.41	4.04	175.0-177.0	I	22.3
01A203B	0.400	618.000		GOOD.	GOOD.	56.61	6.08	171.0-174.0	I	23.2



lest Report		No. : CE/2006/C5496	Date : 2006/12/29	Page:1 of 4
FREEPORT RESOURCES EN 6TH INDUSTRIAL AREA WUS GUANGDONG CHINA			AN CITY,	
Report on the submitted san	nple said	to be CONNECTOR.		
Report on the submitted san Style/Item No	nple said :	to be CONNECTOR. PLASTIC (LCP BLACK	()	
	nple said : :		()	

Test Requested	:	In accordance with the RoHS Directi∨e 2002/95/EC, and its amendment directi∨es.
Test Method	:	With reference to IEC 62321, Ed.1 111/54/CDV Procedures for the Determination of Levels of Regulated Substances in Electrotechnical Products.
		<ol> <li>Determination of Cadmium by ICP-AES.</li> <li>Determination of Lead by ICP-AES.</li> <li>Determination of Mercury by ICP-AES.</li> <li>Determination of Hexavalent Chromium for non-metallic samples by UV/Vis Spectrometry.</li> </ol>
		(5) Determination of PBB and PBDE by GC/MS.
Test Result(s)	:	Please refer to next page(s).

\_\_\_\_\_\_

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



No. : CE/2006/C5496 Date : 2006/12/29

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FREEPORT RESOURCES ENTERPRISES CORP

6TH INDUSTRIAL AREA WUSHA, CHANGAN TOWN, DONGGUAN CITY, GUANGDONG CHINA

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

	Method	Result	MDL	
Test Item (s):	(Refer to)	No.1	WIDL	
Cadmium (Cd)	(1)	n.d.	2	
Lead (Pb)	(2)	n.d.	2	
Mercury (Hg)	(3)	n.d.	2	
Hexa∨alent Chromium (CrVI) by alkaline	(4)	n.d.	2	
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		n.d.	5	
Sum of PBDEs (Mono to Nona) (Note 4)	(5)	n.d.	-	
Monobromobiphenyl ether		n.d.	5	
Dibromobiphenyl ether		n.d.	5	
Tribromobiphenyl ether		n.d.	5	
Tetrabromobiphenyl ether		n.d.	5	
Pentabromobiphenyl ether		n.d.	5	
Hexabromobiphenyl ether		n.d.	5	
Heptabromobiphenyl ether		n.d.	5	
Octabromobiphenyl ether		n.d.	5	
Nonabromobiphenyl ether		n.d.	5	
Decabromobiphenyl ether		n.d.	5	
Sum of PBDEs (Mono to Deca)		n.d.	-	

#### Test Part Description:

NO.1 : BLACK PLASTIC

Note : 1. mg/kg = ppm

- 2. n.d. = Not Detected
- 3. MDL = Method Detection Limit
- 4. Sum of Mono to NonaBDE & according to 2005/717/EC DecaBDE is exempt.
- 5. "-" = Not Regulated

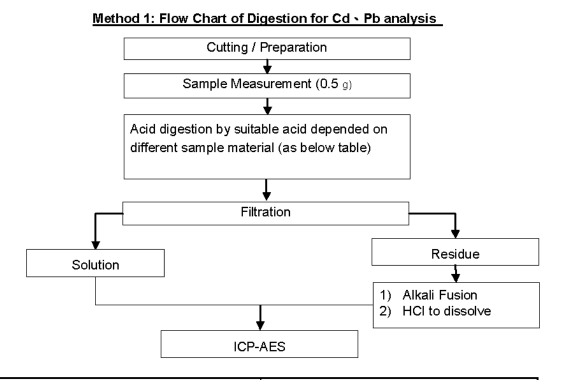


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FREEPORT RESOURCES ENTERPRISES CORP 6TH INDUSTRIAL AREA WUSHA, CHANGAN TOWN, DONGGUAN CITY, GUANGDONG CHINA

- 1) These samples were dissolved totally by pre-conditioning method according to below flow chart.
- 2) Name of the person who made measurement: Anren Lee
- 3) Name of the person in charge of measurement: Daniel Yeh



Steel, copper, aluminum, solder	Aqua regia, HNO <sub>3</sub> , HCl, HF, H <sub>2</sub> O <sub>2</sub>
Glass	HNO₃/HF
Gold, platinum, palladium, ceramic	Aqua regia
Silver	HNO₃
Plastic	H <sub>2</sub> SO <sub>4</sub> , H <sub>2</sub> O <sub>2</sub> , HNO <sub>3</sub> , HCI
Others	Any acid to total digestion

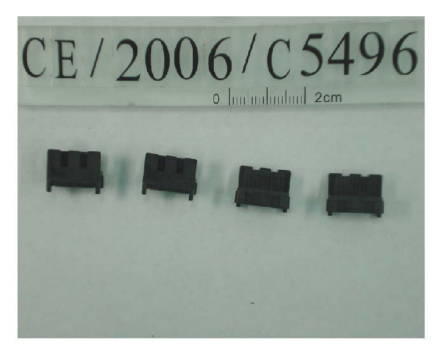
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No. : CE/2006/C5496 Date : 2006/12/29

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FREEPORT RESOURCES ENTERPRISES CORP 6TH INDUSTRIAL AREA WUSHA, CHANGAN TOWN, DONGGUAN CITY, GUANGDONG CHINA



\*\* End of Report \*\*



repert		0
FREEPORT RESOURCES EN 6TH INDUSTRIAL AREA WUSI CITY, GUANGDONG CHINA		
Report on the submitted sam	ple said	to be CONNECTOR.
Style/Item No	:	TERMINAL
Sample Receiving Date	:	2006/12/22
Testing Period	:	2006/12/22 TO 2006/12/29
Test Requested	:	In accordance with the RoHS Directive 2002/95/EC, and its amendment directives.
Test Method	:	With reference to IEC 62321, Ed.1 111/54/CDV Procedures for the Determination of Levels of Regulated Substances in Electrotechnical Products.
		<ol> <li>Determination of Cadmium by ICP-AES.</li> <li>Determination of Lead by ICP-AES.</li> <li>Determination of Mercury by ICP-AES.</li> <li>Determination of Hexavalent Chromium for metallic samples by Spot test / Colorimetric Method.</li> </ol>
Test Result(s)	:	Please refer to next page(s).

No. : CE/2006/C5533

Date : 2006/12/29

Page: 1 of 4

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



FREEPORT RESOURCES ENTERPRISES CORP 6TH INDUSTRIAL AREA WUSHA, CHANGAN TOWN, DONGGUAN CITY, GUANGDONG CHINA

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

Test Item (s):	Method	Result		MDL
Test item (s).	(Refer to)	No.1	No.2	MDL
Cadmium (Cd)	(1)	n.d.		2
Lead (Pb)	(2)	33.4		2
Mercury (Hg)	(3)	n.d.		2
Hexavalent Chromium (CrVI) by Spot test / boiling water extraction	(4)		Negative	See Note 4

#### **Test Part Description:**

NO.1	:	SILVER/GOLDEN COLORED METAL
NO.2	:	PLATING LAYER OF SILVER/GOLDEN COLORED METAL

- Note : 1. mg/kg = ppm
  - 2. n.d. = Not Detected
  - 3. MDL = Method Detection Limit
  - 4. Spot-test:

Negative = Absence of CrVI coating, Positive = Presence of CrVI coating; (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 CrVI coating

Positive = Presence of CrVI coating; 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 Conducted

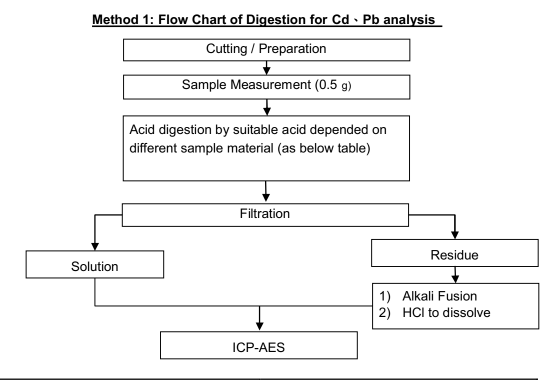


No. : CE/2006/C5533 Date : 2006/12/29

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FREEPORT RESOURCES ENTERPRISES CORP 6TH INDUSTRIAL AREA WUSHA, CHANGAN TOWN, DONGGUAN CITY, GUANGDONG CHINA

- 1) These samples were dissolved totally by pre-conditioning method according to below flow chart.
- 2) Name of the person who made measurement: Anren Lee
- 3) Name of the person in charge of measurement: Daniel Yeh



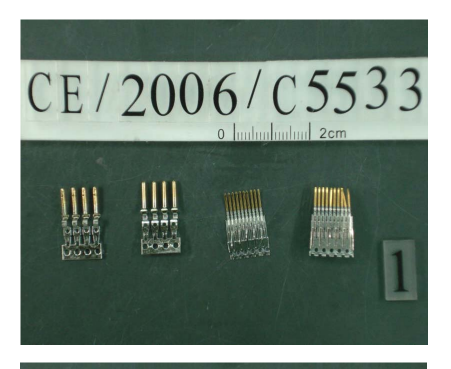
Steel, copper, aluminum, solder	Aqua regia, HNO <sub>3</sub> , HCl, HF, H <sub>2</sub> O <sub>2</sub>
Glass	HNO <sub>3</sub> /HF
Gold, platinum, palladium, ceramic	Aqua regia
Silver	HNO <sub>3</sub>
Plastic	H <sub>2</sub> SO <sub>4</sub> , H <sub>2</sub> O <sub>2</sub> , HNO <sub>3</sub> , HCI
Others	Any acid to total digestion



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FREEPORT RESOURCES ENTERPRISES CORP 6TH INDUSTRIAL AREA WUSHA, CHANGAN TOWN, DONGGUAN CITY, GUANGDONG CHINA





\*\* End of Report \*\*



	FREEPORT RESOURCES ENTERPRISES CORP 6TH INDUSTRIAL AREA WUSHA, CHANGAN TOWN, DONGGUAN CITY, GUANGDONG CHINA				
Report on the submitted sar	nple said	to be CONNECTOR.			
Style/Item No	:	SHELL			
Sample Recei∨ing Date	:	2006/12/22			
Testing Period	:	2006/12/22 TO 2006/12/29			
	=======				
Test Requested	:	In accordance with the RoHS Directi∨e 2002/95/EC, and its amendment directi∨es.			
Test Method	:	With reference to IEC 62321, Ed.1 111/54/CDV			

No.: CE/2006/C5536

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 for metallic samples by Spot test / Colorimetric Method.

Date : 2006/12/29

Page: 1 of 4

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

Darlief Yeh, M.R. / Operation Manager Signed for and on behalf of SGS TAIWAN LTD.

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FREEPORT RESOURCES ENTERPRISES CORP 6TH INDUSTRIAL AREA WUSHA, CHANGAN TOWN, DONGGUAN CITY, GUANGDONG CHINA

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

Test Item (s):	Method	Result		MDL
Test Item (s):	(Refer to)	No.1	No.2	WDL
Cadmium (Cd)	(1)	n.d.		2
Lead (Pb)	(2)	34.7		2
Mercury (Hg)	(3)	n.d.		2
Hexa∨alent Chromium (CrVI) by Spot test / boiling water extraction	(4)		Negati∨e	See Note 4

#### Test Part Description:

NO.1 : SILVER COLORED METAL NO.2 : PLATING LAYER OF SILVER COLORED METAL

- Note : 1. mg/kg = ppm
  - 2. n.d. = Not Detected
  - 3. MDL = Method Detection Limit
  - 4. Spot-test:

Negative = Absence of CrVI coating, Positive = Presence of CrVI coating; (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 CrVI coating

Positive = Presence of CrVI coating; 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 Conducted

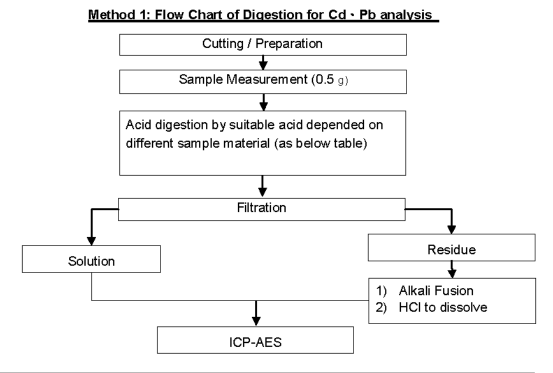


No. : CE/2006/C5536 Date : 2006/12/29

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FREEPORT RESOURCES ENTERPRISES CORP 6TH INDUSTRIAL AREA WUSHA, CHANGAN TOWN, DONGGUAN CITY, GUANGDONG CHINA

- 1) These samples were dissolved totally by pre-conditioning method according to below flow chart.
- 2) Name of the person who made measurement: Anren Lee
- 3) Name of the person in charge of measurement: Daniel Yeh



Steel, copper, aluminum, solder	Aqua regia, HNO <sub>3</sub> , HCI, HF, H <sub>2</sub> O <sub>2</sub>
Glass	HNO₃/HF
Gold, platinum, palladium, ceramic	Aqua regia
Silver	HNO₃
Plastic	H <sub>2</sub> SO <sub>4</sub> , H <sub>2</sub> O <sub>2</sub> , HNO <sub>3</sub> , HCI
Others	Any acid to total digestion

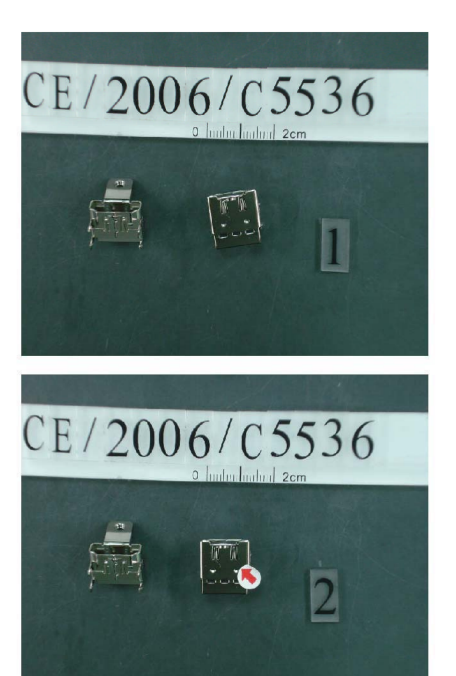
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No. : CE/2006/C5536 Date : 2006/12/29

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FREEPORT RESOURCES ENTERPRISES CORP 6TH INDUSTRIAL AREA WUSHA, CHANGAN TOWN, DONGGUAN CITY, GUANGDONG CHINA



\*\* End of Report \*\*



EM CERTIFIC

Certificate HK98/12127

The management system of

## Freeport Resources Enterprises Corp.

6<sup>th</sup> Industrial Area, Wu Sha, Chang An Town Dongguan City, Guangdong Province, China

has been assessed and certified as meeting the requirements of

# ISO 9001:2000

For the following activities

Design and manufacture of connectors and cables Further clarifications regarding the scope of this certificate and the applicability of ISO 9001:2000 requirements may be obtained by consulting the organization. This certificate is valid from 16 April 2004 until 16 April 2007 Issue 4. Certified with SGS since January 1998

Authorised by

SGS United Kingdom Ltd Systems & Services Certification Rossmore Business Park Ellesmere Port Cheshire CH65 3EN UK t +44 (0)151 350-6666 f +44 (0)151 350-6600 www.sgs.com

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SGSSG







SIEM CERTIFIC

Certificate GB05/64648

The management system of

# Freeport Resources Enterprises Corp.

6th Industrial Area, Wu Sha, Chang An Town, Dongguan City, Guangdong Province, China

has been assessed and certified as meeting the requirements of

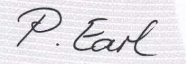
# ISO 14001:2004

For the following activities

Design and assembly of connectors and cables for activities confined to the production and office of premises

This certificate is valid from 09 December 2005 until 18 April 2008 Issue 2. Certified since 18 April 2005

Authorised by





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