ICD		Report No.: TC	D20160302103012R-1		
RoHS Co	onsolidated '	Test Report	t		
SAMPLE INFORMATION: 1. Sample Description: Mobile Pow	ver Bank		(c)		
2. Trade Mark:	\frown				
Model, Specification, Grade:Ligh 3. Serial/Batch No. of Sample : • 4. Manufacturer Date: •••••••	nthouse 2		<u>so</u>		
5. Manufacturer: Manufacturer Address:	(100	KCO		
CLIENT INFORMATION:					
1. Applicant: Applicant Address:	KCD		<u>v</u>		
 Applicant Post Code: Applicant Telephone: Test Standards: 					
TEST REQUESTED		CONCLUSION	REMARK		
European Council Directive 2011/65/ the Use of Certain Hazardous Subs Electronic Equipment (RoHS)		PASS	-		
 REMARKS: 1. The test data obtained and the provided by The applicant to us for data reproduced in part without write 2. Characterization & Condition of the second second	a consolidation purp tten approval of us.	$\langle \langle \rangle$			
 Ambient Condition During Tes Date of Consolidated:Mar,02.2 	sting:(15∼22)°C(20~	~40)%RH	x c 5		
Approved by:	CONTESTING TECHNIC				
(Levis Li)					

6F,Liansheng Building,Gushu 1Rd,Xixiang Street,Baoan District,Shenzhen,Guangdong,China Tel:+86-0755-2976 0321 Fax:+86-0755-2978 1725 E-mail:tongcedane@163.com http://www.tcd-cert.com

Page 1 o

Page 1 of 3





Report No.: TCD20160302103012R-1

RoHS Consolidated Test Report

				$\left(\begin{array}{c} c \end{array} \right)$	$(\cdot \circ)$
No.	Component	Material	Issue Body	Report No.& Issue Date	Test Data(ppm)
01		Wire	SGS	GZ0901013303/CHEM Date:2015/06/13	Cd: N.D Pb: N.D
)		Hg: N.D Cr ⁶⁺ :N D PBBS: ND PBDES: ND
02	KCO	Battery	SGS	SH8078290-1/CHEM Date:2015/05/30	Cd: N.D Pb: N.D Hg: N.D Cr ⁶⁺ :N D PBBS: ND PBDES: ND
03		Capacitance	SGS	KA/2011/C1430 Date:2015.06.05	Cd: N.D Pb: N.D Hg: N.D Cr ⁶⁺ :N D PBBS: ND PBDES: ND
04	(10)	Plastic	SGS	EH183983 Date:2015/05/25	Cd: N.D Pb: N.D Hg: N.D Cr ⁶⁺ :N D PBBS: ND PBDES: ND
05		PCB	SGS	KA/2011/20374 Date:2015.06.14	Cd: N.D Pb: N.D Hg: N.D Cr ⁶⁺ :N D PBBS: ND PBDES: ND
06	×00	USB port	SGS	GZ0903037330/CHEM Date:2015/06/17	Cd: N.D Pb: N.D Hg: N.D Cr ⁶⁺ :N D PBBS: ND PBDES: ND
07		Lable	SGS	KC/2015/02097 Date:2015/06/02	Cd: N.D Pb: N.D Hg: N.D Cr ⁶⁺ :N D PBBS: ND PBDES: ND





Report No.: TCD20160302103012R-1

RoHS Consolidated Test Report

		<u> </u>			(a)
No	. Component	Material	Issue	Report No.& Issue Date	Test Data(ppm)
00			Body	B (D 00011012220001C	Cd: N.D
08		LED	SGS	JMR09011913230801C	Pb: N.D
		(Date:2015/05/23	Hg: N.D
6	(\mathbf{S})		GY)		Cr ⁶⁺ :N D
		×.			PBBS: ND
_					PBDES: ND
09		Diode	SGS	GZ0901009418/CHEM	Cd: N.D
		\diamond		Date:2015/06/18	Pb: N.D
					Hg: N.D
	~				Cr^{6+} :N D
					PBBS: ND
					PBDES: ND
10		Switch	SGS	CANEC090068801	Cd: N.D
- KU		(.0	(\mathbf{N})	Date:2015/06/10	Pb: N.D
~				0	Hg: N.D
					Cr ⁶⁺ :N D
					PBBS: ND PBDES: ND
11		Tu da atau a	0.00		Cd: N.D
11		Inductance	SGS	SZTYR090601112/RS	Pb: N.D
	(,G	·)		Date:2015/06/11	Hg: N.D
					Cr ⁶⁺ :N D
					PBBS: ND
					PBDES: ND
12		Resistance	SGS	KA/2011/20374	Cd: N.D
				Date:2015.06.14	Pb: N.D
$\left(\left c \right\rangle \right)$			0)		Hg: N.D
NO.		k			Cr ⁶⁺ :N D
					PBBS: ND
					PBDES: ND
13		IC	SGS	EH183983	Cd: N.D
				Date:2015/05/25	Pb: N.D
					Hg: N.D
		(Y)		()	Cr ⁶⁺ :N D
					PBBS: ND
					PBDES: ND

6F,Liansheng Building,Gushu 1Rd,Xixiang Street,Baoan District,Shenzhen,Guangdong,China Tel:+86-0755-2976 0321 Fax:+86-0755-2978 1725 E-mail:tongcedane@163.com http://www.tcd-cert.com



6F,Liansheng Building,Gushu 1Rd,Xixiang Street,Baoan District,Shenzhen,Guangdong,China Tel:+86-0755-2976 0321 Fax:+86-0755-2978 1725 E-mail:tongcedane@163.com http://www.tcd-cert.com





Report No.: TCD20160302103012R-1

Photo 1 General Appearance of the EUT



Photo 2 General Appearance of the EUT



Note:

- 1). Pb Limit=1000mg/kg, Cd Limit=100mg/kg, Hg Limit=1000mg/kg; Cr(VI) Limit=1000mg/kg ; PBBs Limit=1000mg/kg, PBDEs Limit=1000mg/kg
- 2). mg/kg = ppm
 - N.D.= Not Detected(<MDL)
 - Not detected is reported when the reading is less than detection limit value.
- Negative = The detected Cr(VI) concentration in boiling solution is less than 0.02mg/kg with 50 cm² sample surface area.
 - Positive = The detected Cr(VI) concentration in boiling solution is equal or greater than 0.02mg/kg with 50 cm sample surface area.
- 4). This report is not a formal test report but only consolidating the test date listed above;
- 5). This report can not by issued repeatedly unless there is a written approval by the lab.

6F,Liansheng Building,Gushu 1Rd,Xixiang Street,Baoan District,Shenzhen,Guangdong,China Tel:+86-0755-2976 0321 Fax:+86-0755-2978 1725 E-mail:tongcedane@163.com http://www.tcd-cert.com