

### Consolidated Report (RoHS)

Applicant:	,
Addres:	
Sample	Travel adapter
Description:	
Manufacturer:	Same as applicant
Model No.:	YM-128
Trademark:	N/A
Test Period:	From 2017-04-06 to 2017-05-04
,	

Tests conducted:

As requested by the applicant, refer to attached page(s) for details

CONCLUSION: Based on the submitted information, the submitted sample and test data of below listed test report(s) are in compliance with the directive 2011/65/EU

Signed for and on behalf of Victronic Technology (Dongguan) Corporation

Leo Tong, Project Manager, Laboratory



This report is made base on the Conditions of Testing as posted at the date of issuance of this report at Victronic Techonlogy (Dongguan) Corporation. Any copying or replication of this report to or for any other person or entity, or use of our name or trademark, is permitted only with our prior written permission. This report sets forth our findings solely with respect to the test samples identified herein. The results set forth in this report are not indicative or representative of the quality or characteristics of the lot from which a test sample was taken or any similar or identical product unless specifically and expressly noted. Our report includes all of the tests requested by you and the results there of based upon the information that you provided to us.



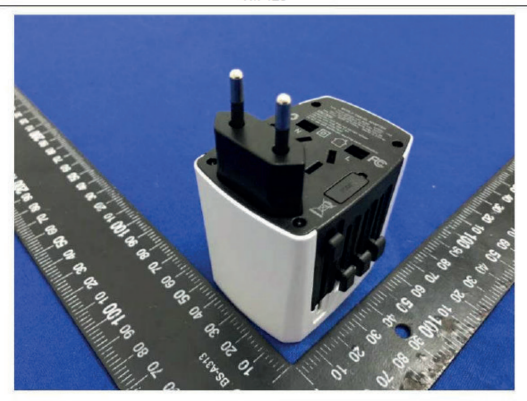




## Consolidated Report (RoHS)

#### Photo of submitted sample

YM-128











## Consolidated Report (RoHS)

#### \* TEST RESULTS SUMMARY ( the test reports submitted by the applicant )

Serial No.	Test Part Name	Manufacture	Test Lab	Report No. Issued date	Restricted Substances	Test data (mg/kg)
					Cr6+	N.D.
					Cd	N.D.
4	Diagtic Englacure	NINGBO	000	CANEC1405378721	Pb	N.D.
1	Plastic Enclosure	CHINA	SGS	2014-05-13	Hg	N.D.
					PBBs	N.D.
					PBDEs	N.D.
					Cr6+	N.D.
		ZHEJIANG			Cd	N.D.
2.4	Motal Chronnol	WANLI	200	SHAEC1500194503	Pb	25
2-1	Metal Shrapnel	COOPER CO	SGS	2015-01-08	Hg	N.D.
		LTD			PBBs	N.D.
					PBDEs	N.D.
					Cr6+	N.D.
		ZHEJIANG			Cd	N.D.
2.2	Motal Chronnol	WANLI	202	SHAEC1500194501	Pb	42
2-2	Metal Shrapnel	COOPER CO	SGS	2015-01-08	Hg	N.D.
		LTD			PBBs	N.D.
					PBDEs	N.D.
		JIANGXI KAIAN	SGS	SHAEC1502633901 2015-02-13	Cr6+	N.D.
					Cd	N.D.
2-3	Motal Shrannol				Pb	49
2-3	Metal Shrapnel				Hg	N.D.
					PBBs	N.D.
					PBDEs	N.D.
			SGS	SHAEC1502633902 2015-02-13	Cr6+	N.D.
		apnel JIANGXI KAIAN			Cd	N.D.
2-4	Metal Shrapnel				Pb	141
2-4					Hg	N.D.
					PBBs	N.D.
					PBDEs	N.D.
					Cr6+	N.D.
	Metal Plug				Cd	N.D.
3-1		DONGGUAN	SGS	CANEC1509977901	Pb	N.D.
J-1		WOCHANG	303	2015-06-18	Hg	N.D.
					PBBs	N.D.
					PBDEs	N.D.
	Metal Plug	etal Plug Vale Canada Limited			Cr6+	N.D.
			SGS	CE/2014/B1559 2014-11-21	Cd	N.D.
3-2					Pb	N.D.
3-2					Hg	N.D.
					PBBs	N.D.
					PBDEs	N.D.







# Consolidated Report (RoHS)

Serial No.	Test Part Name	Manufacture	Test Lab	Report No. Issued date	Restricted Substances	Test data (mg/kg)
					Cr6+	N.D.
				67645024002404.5	Cd	N.D.
	Coring	SHENZHEN	HCT	SZC15031883181-5	Pb	N.D.
4	Spring	XINHONGFA	пст	C 2015-03-23	Hg	N.D.
				2013-03-23	PBBs	N.D.
					PBDEs	N.D.
		FOCUAN			Cr6+	N.D.
		FOSHAN DEXINANGY			Cd	N.D.
5-1	Mater of USB	UAN	SGS	CANEC1500027305	Pb	9
3-1	Marei oi OSD	METERIALS	363	2015-01-09	Hg	N.D.
		CO., LTD			PBBs	N.D.
		00., LID			PBDEs	N.D.
					Cr6+	N.D.
		DONGGUAN	СТІ		Cd	N.D.
5-2	Plastic of USB	CITY		SCL01G067863001	Pb	16
3-2	Flasiic of OSD	SHANGZHO	CII	2015-01-08	Hg	N.D.
		U PLASTIC			PBBs	N.D.
					PBDEs	N.D.
					Cr6+	N.D.
		DONGGUAN QUNIO	BV	(8815)229-0155 2015-08-21	Cd	N.D.
6	Capacitor				Pb	N.D.
0					Hg	N.D.
					PBBs	N.D.
					PBDEs	N.D.
		DONGGUAN UNICHIP OPTOELECT ONIC	SGS	CANEC1419343201 2014-11-26	Cr6+	N.D.
	LED				Cd	N.D.
7					Pb	N.D.
<b>'</b>					Hg	N.D.
					PBBs	N.D.
					PBDEs	N.D.
					Cr6+	N.D.
	Triple insulated wire of Transformer				Cd	N.D.
8-1		SHENZHEN	SGS	CANEC1311715601	Pb	N.D.
0-1		DARUN	303	2015-03-23	Hg	N.D.
					PBBs	N.D.
					PBDEs	N.D.
					Cr6+	N.D.
				CANEC1403129401 2014-05-20	Cd	N.D.
8-2	Cooper wire of Transformer	rire of YUYAO mer HONGDA	SGS		Pb	9
					Hg	N.D.
					PBBs	N.D.
					PBDEs	N.D.







# Consolidated Report (RoHS)

Serial No.	Test Part Name	Manufacture	Test Lab	Report No. Issued date	Restricted Substances	Test data (mg/kg)
					Cr6+	N.D.
					Cd	N.D.
	Bobbin of	CHANG		CE/2014/71070	Pb	N.D.
8-3-1	Transformer	CHUN	SGS	2014-07-09	Hg	N.D.
		PLASTICS			PBBs	N.D.
					PBDEs	N.D.
					Cr6+	N.D.
					Cd	N.D.
	Bobbin of	SumiDurez		10290364(2)	Pb	N.D.
8-3-2	Transformer	Singapore	SGS	2012-12-21	Hg	N.D.
	Transformer	omgaporo		2012 12 21	PBBs	N.D.
					PBDEs	N.D.
					Cr6+	N.D.
					Cd	N.D.
	Varnish of			SHAEC1222736302	Pb	N.D.
8-4	Transformer	ELANTAS	SGS	2012-12-31	Hg	N.D.
	Transformer			20.2 .2 0.	PBBs	N.D.
					PBDEs	N.D.
					Cr6+	N.D.
		HANGZHOU			Cd	N.D.
		SILAN		CANEC1401320505	Pb	N.D.
9	MOS	INTEGRATE	SGS	2014-12-14	Hg	N.D.
		D		2014-12-14	PBBs	N.D.
					PBDEs	N.D.
					Cr6+	N.D.
					Cd	N.D.
		WUXI CHINA		SHAEC1421726405	Pb	7
10	Diode	RESOURCE S HUAJIANG	SGS	2014-11-20	Hg	N.D.
					PBBs	N.D.
					PBDEs	N.D.
					Cr6+	N.D.
		FO SHAN SQ			Cd	N.D.
	UV-CURABLE	UV CURING MATERIALS CO., LTD	SGS	CANEC1421286203 2014-12-30	Pb	N.D.
11-1	MARKING MATERIAL				Hg	N.D.
					PBBs	N.D.
					PBDEs	N.D.
					Cr6+	N.D.
		FO SHAN SQ			Cd	N.D.
	UV-CURABLE MARKING MATERIAL	UV CURING		CANEC1421286202	Pb	N.D.
11-2		MATERIALS	SGS	2014-12-30	Hg	N.D.
		CO., LTD			PBBs	N.D.
		00., LID			PBDEs	N.D.
					Cr6+	N.D.
	UV-CURABLE MARKING MATERIAL	FO SHAN SQ UV CURING MATERIALS CO., LTD	SGS	CANEC1421286201 2014-12-30	Cd	N.D.
					Pb	N.D.
11-3					Hg	N.D.
					PBBs	N.D.
		CO., LID			PBDEs	N.D.







# Consolidated Report (RoHS)

Serial No.	Test Part Name	Manufacture	Test Lab	Report No. Issued date	Restricted Substances	Test data (mg/kg)
					Cr6+	N.D.
				SH15052086-8/CHE	Cd	N.D.
12	BRIDGE	SHANGHAI	SGS	M	Pb	N.D.
12	RECTIFIERS	CENXIANG	303	2015-05-20	Hg	N.D.
				2010-00-20	PBBs	N.D.
					PBDEs	N.D.
		FREMONT			Cr6+	N.D.
		MICRO		CANEC1501748607	Cd	N.D.
13	IC	DEVICES	SGS	A01	Pb	N.D.
"	10	(SHENZHEN)	000	2015-09-14	Hg	N.D.
		CO., LTD.		2010 00 11	PBBs	N.D.
		55., 2.2.			PBDEs	N.D.
					Cr6+	N.D.
					Cd	N.D.
14-1	Chip Resistor	YAGEO	SGS	SHAEC1423817603 2015-01-05	Pb	3813▲
	Only Modistor	II TOLO	000		Hg	N.D.
					PBBs	N.D.
					PBDEs	N.D.
		YAGEO	SGS	SHAEC1423817501 2015-01-05	Cr6+	N.D.
					Cd	N.D.
14-2	Chip Resistor				Pb	2035
					Hg	N.D.
					PBBs	N.D.
					PBDEs	N.D.
		sistor YAGEO	SGS	SHAEC1423817503 2015-01-05	Cr6+	N.D.
					Cd	N.D.
14-3	Chip Resistor				Pb	1543 <b>^</b>
					Hg PBBs	N.D. N.D.
					PBDEs	
						N.D.
				CLIAFO4402047F0F	Cr6+ Cd	N.D. N.D.
	Chip Resistor				Pb	821
14-4		YAGEO	SGS	SHAEC1423817505 2015-01-05	Hq	N.D.
				2013-01-03	PBBs	N.D.
					PBDEs	N.D.
	Chip Resistor				Cr6+	N.D.
		YAGEO	SGS	SHAEC1423817507 2015-01-05	Cd	N.D.
					Pb	435
14-5					Hg	N.D.
					PBBs	N.D.
					}	
					PBDEs	N.D.







# Consolidated Report (RoHS)

Serial No.	Test Part Name	Manufacture	Test Lab	Report No. Issued date	Restricted Substances	Test data (mg/kg)
					Cr6+	N.D.
					Cd	N.D.
14-6	Chip Resistor	YAGEO	SGS	SHAEC1500163701	Pb	3989 <b>*</b>
14-0	Chilb Resision	IAGLO	303	2015-01-09	Hg	N.D.
					PBBs	N.D.
					PBDEs	N.D.
					Cr6+	N.D.
					Cd	N.D.
14-7	Chip Resistor	YAGEO	SGS	SHAEC1423817509	Pb	1537▲
14-7	Chilp Mesision	IAGLO	303	2015-01-05	Hg	N.D.
					PBBs	N.D.
					PBDEs	N.D.
					Cr6+	N.D.
					Cd	N.D.
14-8	Chip Resistor	YAGEO	SGS	SHAEC1423817511	Pb	976
110	Chip (Coloto)	INOLO	000	2015-01-05	Hg	N.D.
					PBBs	N.D.
					PBDEs	N.D.
		stor YAGEO		SHAEC1423817513 2015-01-05	Cr6+	N.D.
			SGS		Cd	N.D.
14-9	Chip Resistor				Pb	768
					Hg	N.D.
					PBBs	N.D.
					PBDEs	N.D.
		lesistor YAGEO	SGS	SHAEC1423817571 A01 2015-01-08	Cr6+	N.D.
	Chip Resistor				Cd	N.D.
14-10					Pb	1436
		171020			Hg	N.D.
					PBBs	N.D.
					PBDEs	N.D.
	Chip Resistor	Chip Resistor YAGEO			Cr6+	N.D.
			SGS	SHAEC1423817573 A01 2015-01-08	Cd	N.D.
14-11					Pb	1441
					Hg	N.D.
					PBBs	N.D.
					PBDEs	N.D.





No.8 West 1st street, Xinfa North Road, Liwu WuSha, Changan Town, Dongguan City, Guangdong, P.R.C. 523860 Test Report No. G1704028005 Page 7 of 8



### Consolidated Report (RoHS)

#### Note / Key:

N.D. = Not detected

mg/kg = milligram(s) per kilogram = ppm = part(s) per million

Result(s) of Cr VI for metallic material(s) was (were) expressed in term of positive and negative. Negative means the absence of Cr VI on the tested areas and the result(s) was (were) regarded as in compliance with European Council Directive 2001/65/EU, Article 4(1). While, positive means the presence of Cr VI on tested areas and the result(s) was (were) regarded as in conflict with European Council Directive 2001/65/EU, Article 4(1).

According to the declaration from the client, Lead (Pb) is exempted by EU RoHS directive 2011/65/EU base on ANNEX III 7(c)-I: Electrical and electronic components containing lead in a glass or ceramic other than dielectric ceramic in capacitors, e.g. piezoelectronic devices, or in a glass or ceramic matrix compound.

#### Disclaimers:

- The test data obtained and the test reports issued by laboratories other than VICTRONIC are provided by the applicant to VICTRONIC for data consolidation purposes
- This is a summary combining the test data and the test reports provided by the applicant to VICTRONIC and hence this combined test data report shall in no event be treated or deemed to be a formal test report.
- VICTRONIC will not verify and be responsible for the accuracy, completeness, adequacy and/or genuineness of all or any of the test data and the test reports submitted by the applicant to VICTRONIC.
- In no event shall VICTRONIC or any of VICTRONIC officers be or deemed to be liable for any loss or damages, whether direct, in direct or consequential loss or damages(including without limitation damages for loss of profits and business interruption)arising out of or in connection with the use, quote, reliance or whatsoever of any information provided in this combined test data report, or any claim attributable to errors, omissions or other inaccuracies in this combined test data report or the interpretations thereof.

In case there is any conflict between the disclaimers stated herein and the applicable terms and conditions of VICTRONIC, the disclaimers shall prevail.

END OF REPORT



