



# RoHS Consolidated Test Report

Applicant	:	
Address	:	
Manufacturer	:	
Address	:	
Sample Description	:	TRAVEL PLUG WITH 4 USB PORT
Model	:	TC17, P820.373
Trademark	:	 
Test Standard	:	IEC62321-3-1:2013, IEC 62321-4:2013+A1:2017, IEC 62321-5:2013, IEC62321-6:2015, IEC 62321-7-1:2015, IEC 62321-7-2:2017, IEC 62321-8:2017
Comment	:	The data shown in this consolidated test report did not exceed the limits of Directive(EU)2015/863-Amendment of EU RoHS Directive 2011/65/EU(RoHS 2.0) Annex II.
Report No.	:	HUT220323610SR
Remark: 1. The test data obtained and the report issued by laboratories other than HUT are provided by the applicant to us for data consolidation purposes. The report shall not be reproduced in part without written approval of us. 2. Characterization & Condition of sample: Normal.		

\*\*\*For further details, please refer to the following page(s)\*\*\*

Approved by:

  
(Dick zhang)



Date: Mar 28, 2022

## RoHS Consolidated Test Report

No.	Component	Issue Body	Report No.& Issue Date	Test Data(ppm)
01	White plastic case	SGS	CANEC21102601 Date:2021/10/26	Cd: N.D Pb: N.D Hg: N.D Cr6+:N D PBBs: ND PBDEs: ND DBP:ND BBP:ND DEHP:ND DIBP:ND
02	Silvery metal	SGS	CANEC210915243 Date:2021/09/15	Cd: N.D Pb: N.D Hg: N.D Cr6+:N D PBBs: ND PBDEs: ND DBP:ND BBP:ND DEHP:ND DIBP:ND
03	USB interface	SGS	CANEC210911232 Date:2021/09/11	Cd: N.D Pb: N.D Hg: N.D Cr6+:N D PBBs: ND PBDEs: ND DBP:ND BBP:ND DEHP:ND DIBP:ND
04	White plastic	SGS	CANEC210903234 Date:2021/09/03	Cd: N.D Pb: N.D Hg: N.D Cr6+:N D PBBs: ND PBDEs: ND DBP:ND BBP:ND DEHP:ND DIBP:ND

## RoHS Consolidated Test Report

No.	Component	Issue Body	Report No.& Issue Date	Test Data(ppm)
05	Black plastic	SGS	CANEC211119432 Date:2021/11/19	Cd: N.D Pb: N.D Hg: N.D Cr6+:N D PBBs: ND PBDEs: ND DBP:ND BBP:ND DEHP:ND DIBP:ND
06	Transformer	SGS	CANEC211117231 Date:2021/11/17	Cd: N.D Pb: N.D Hg: N.D Cr6+:N D PBBs: ND PBDEs: ND DBP:ND BBP:ND DEHP:ND DIBP:ND
07	Yellow plastic tape	SGS	CANEC211023737 Date:2021/10/23	Cd: N.D Pb: N.D Hg: N.D Cr6+:N D PBBs: ND PBDEs: ND DBP:ND BBP:ND DEHP:ND DIBP:ND
08	Capacitance	SGS	CANEC210919972 Date:2021/09/19	Cd: N.D Pb: N.D Hg: N.D Cr6+:N D PBBs: ND PBDEs: ND DBP:ND BBP:ND DEHP:ND DIBP:ND

## RoHS Consolidated Test Report

No.	Component	Issue Body	Report No.& Issue Date	Test Data(ppm)
09	Blue electronic components	SGS	CANEC211010875 Date:2021/10/10	Cd: N.D Pb: N.D Hg: N.D Cr6+:N D PBBs: ND PBDEs: ND DBP:ND BBP:ND DEHP:ND DIBP:ND
10	Black electronic components	SGS	CANEC211009202 Date:2021/10/09	Cd: N.D Pb: N.D Hg: N.D Cr6+:N D PBBs: ND PBDEs: ND DBP:ND BBP:ND DEHP:ND DIBP:ND
11	Chip resistor	SGS	CANEC211109203 Date:2021/11/09	Cd: N.D Pb: N.D Hg: N.D Cr6+:N D PBBs: ND PBDEs: ND DBP:ND BBP:ND DEHP:ND DIBP:ND
12	Black plastic	SGS	CANEC211109567 Date:2021/11/09	Cd: N.D Pb: N.D Hg: N.D Cr6+:N D PBBs: ND PBDEs: ND DBP:ND BBP:ND DEHP:ND DIBP:ND

## RoHS Consolidated Test Report

No.	Component	Issue Body	Report No.& Issue Date	Test Data(ppm)
13	Welding	SGS	CANEC210914432 Date:2021/09/14	Cd: N.D Pb: N.D Hg: N.D Cr6+:N D PBBs: ND PBDEs: ND DBP:ND BBP:ND DEHP:ND DIBP:ND
14	White transparent plastic	SGS	CANEC211017103 Date:2021/10/17	Cd: N.D Pb: N.D Hg: N.D Cr6+:N D PBBs: ND PBDEs: ND DBP:ND BBP:ND DEHP:ND DIBP:ND
15	Black plastic case	SGS	CANEC21102603 Date:2021/10/27	Cd: N.D Pb: N.D Hg: N.D Cr6+:N D PBBs: ND PBDEs: ND DBP:ND BBP:ND DEHP:ND DIBP:ND
16	Yellow plastic block	SGS	CANEC211219610 Date:2021/12/19	Cd: N.D Pb: N.D Hg: N.D Cr6+:N D PBBs: ND PBDEs: ND DBP:ND BBP:ND DEHP:ND DIBP:ND

## RoHS Consolidated Test Report

No.	Component	Issue Body	Report No.& Issue Date	Test Data(ppm)
17	PCB board	SGS	CANEC211104432 Date:2021/11/04	Cd: N.D Pb: N.D Hg: N.D Cr6+:N D PBBs: ND PBDEs: ND DBP:ND BBP:ND DEHP:ND DIBP:ND
18	Copper wire	SGS	CANEC211205198 Date:2021/12/05	Cd: N.D Pb: N.D Hg: N.D Cr6+:N D PBBs: ND PBDEs: ND DBP:ND BBP:ND DEHP:ND DIBP:ND
19	Silver metal wire	SGS	CANEC211210358 Date:2021/12/10	Cd: N.D Pb: N.D Hg: N.D Cr6+:N D PBBs: ND PBDEs: ND DBP:ND BBP:ND DEHP:ND DIBP:ND

## Note:

- (1) Pb Limit=1000mg/kg; Cd Limit=100mg/kg; Hg Limit=1000mg/kg; Cr6+ Limit=1000mg/kg ;PBBs Limit=1000mg/kg; PBDEs Limit=1000mg/kg; DBP Limit=1000mg/kg; BBP Limit=1000mg/kg; DEHP Limit=1000mg/kg; DIBP Limit=1000mg/kg;
- (2) N.D. = not detected (<MDL)
- (3) MDL=Method Detection Limit
- (4) 1 mg/kg = 1 ppm = 0.0001%
- (5) Conclusion:The results shown in the report do not exceed the limits for the use of certain hazardous substances in electrical and electronic equipment as specified in theDirective(EU)2015/863-Amendment of EU RoHS Directive 2011/65/EU(RoHS 2.0) Annex II.

\*\*\*\*END OF REPORT\*\*\*\*