

APPLICATION FORTEST REPORT

On Behalf of

Applicants : Beijing Speedata Technology Co., Ltd
Room 101, Building 2, 28 Shangdi Street, Haidian District,
Beijing, China

Product Name : PDA

Trade Name : N/A

Model : SD60RT, T60RT

Prepared By : SHENZHEN POCE TECHNOLOGY CO., LTD.
H Building, Hongfa Science And Technology Park, Tangtou,
Shiyan, Bao'An District, Shenzhen, China

Test Date : Mar. 30, 2020 to Apr. 30, 2020

Date of Report : Apr. 30, 2020

Report No : POCE200331003PRS

TEST REPORT	
Report No.....	POCE200331003PRS
Compiled by (+ signature).....	Cvan / Project Engineer
Approved by (+ signature).....	Machael Mo / Assistant Manager
Date of issue.....	Apr. 30, 2020
Contents.....	7 pages including the cover page
Testing laboratory	
Name.....	SHENZHEN POCE TECHNOLOGY CO., LTD.
Address.....	H Building, Hongfa Science and Technology Park, Tangtou, Shiyan, Bao'an District, Shenzhen, China
Testing location.....	Same as above
Client	
Name.....	Beijing Speedata Technology Co., Ltd
Address.....	Room 101, Building 2, 28 Shangdi Street, Haidian District, Beijing, China
Test specification	
Standard.....	According to applicants
Test procedure.....	Test report
Procedure deviation.....	N.A.
Non-standard test method.....	N.A.
Test item	
Description.....	PDA
Trademark.....	N/A
Model and/or type reference.....	SD60RT, T60RT
Manufacture.....	Beijing Speedata Technology Co., Ltd
Address.....	Room 101, Building 2, 28 Shangdi Street, Haidian District, Beijing, China



Test items	Request - test	Result - remark	Verdict
High temperature test	The constant temperature and humidity box is heated to 55°C, and the smart terminal is put into the box for 6 hours after starting up. After 6 hours, the smart terminal was taken out and placed in the room for room temperature recovery.	Function normal, working normally	Pass
Low temperature test	The constant temperature and humidity box is cooled to -20°C, and the smart terminal is put into the box for 6 hours after starting up. After 6 hours, the smart terminal was taken out and placed in the room for room temperature recovery.	Function normal, working normally	Pass
Constant temperature and humidity test	The constant temperature and humidity box is heated to 55°C, and the humidity is increased to 95%. After the smart terminal is started up, it is put into the box, and the temperature and humidity are maintained for 6 hours. Then lower the temperature to -20°C and keep the humidity constant for 6 hours. Return to room temperature and remove.	Function normal, working normally	Pass
High temperature storage test	The constant temperature and humidity box was heated up to 70°C and stored in the intelligent terminal for 6 hours. After 6 hours, the smart terminal was taken out and placed in the room for room temperature recovery.	Function normal, working normally	Pass
Low temperature storage test	The constant temperature and humidity box is cooled to -30°C and stored in an intelligent terminal for 6 hours. After 6 hours, the smart terminal was taken out and placed in the room for room temperature recovery.	Function normal, working normally	Pass
Standby time test	Fully charge the smart terminal, insert the SIM card, connect to the 4G network in the place where the signal is good, clear all background applications, close the screen, open the screen every period of time to confirm the remaining power, until the shutdown, record the standby time.	After 20 days, the smart terminal runs out of power and shuts down automatically	Pass

Photo of test

High temperature test



Low temperature test



Constant temperature and humidity test



High temperature storage test



Low temperature storage test





*****End of report*****