Advante ADEO product high temperature / Humidity test report

Model	Product Picture		Test date/time		Appearance	Function				Result	Remark
number			Date	Time	Appearance	Button	Volume/Sound	Pairing	Code	Nesult	Kemark
308P			2019.8.24	100H	Pass	Pass	Fail for Bad sound		Pass	Fail	Function checked ok, but with bad sound, Speaker membrane is thin, it deformed after long time high temperature and high humidity enviroment. And also found some small rust spots on
	icano(n		2019.8.29	200H	Pass	Pass	Fail for Bad sound		Pass	Fail	
			2019.9.2	300H	Pass	Pass	Fail for Bad sound		Pass	Fail	
			2019.9.7	400H	Pass	Pass	Fail for Bad sound		Pass	Fail	
		2019.9.1	2019.9.12	500H	Pass	Pass	Fail for Bad sound		Pass	Fail	
			2019.8.24	100H	Fail	Pass	Fail for Bad sound		Pass	Fail	Function checked ok, but with
			2019.8.29	200H	Fail	Pass	Fail for Bad sound		Pass Fail	Fail	bad sound, Speaker membrane is thin, it deformed after long time high temperature and high
309P			2019.9.2	300H	Fail	Pass	Fail for Bad sound		Pass	Fail	humidity enviroment.And also found some small rust spots on
			2019.9.7	400H	Fail	Pass	Fail for Bad sound		Pass	Fail	metal part.this Receiver housing injected by ABS757, this materia nature can not resist long time
			2019.9.12	500H	Fail	Pass	Fail for Bad sound		Pass	Fail	high temperature environment.
Test condition	Temperature	60℃		Humidity		85%		Time		500H	

						2					
Model	Product Picture		Test date/time		Appearance	Function				Result	Remark
number	1 Toddot 1 Total			Time		Button	Volume/Sound	Pairing	Code	Nesuit	Kemark
			2019.8.24	100H	Pass	Pass	Fail for Bad sound		Pass	Fail	Function checked ok, but with bad sound, Speaker membrane is thin, it deformed after long time
			2019.8.29	200H	Pass	Pass	Fail for Bad sound		Pass	Fail	high temperature and high humidity enviroment.And also
595P-E			2019.9.2	300H	Pass	Pass	Fail for Bad sound		Pass	Fail	found some small rust spots on metal part,glue has slightly fell off
		2019.9.7	400H	Pass	Pass	Fail for Bad sound		Pass	Fail		
			2019.9.12	500H	Pass	Pass	Fail for Bad sound		Pass	Fail	
			2019.8.24	100H	Pass	Pass	Fail for Bad sound		Pass	Fail	
		2019.8.29	200H	Pass	Pass	Fail for Bad sound		Pass	Fail	Function checked ok, but with bad sound, Speaker membrane is	
L-209		2019.9.2	300H	Pass	Pass	Fail for Bad sound		Pass	Fail	thin, it deformed after long time high temperature and high humidity enviroment.And also	
			2019.9.7	400H	Pass	Pass	Fail for Bad sound		Pass	Fail	found some small rust spots on metal part.
			2019.9.12	500H	Pass	Pass	Fail for Bad sound		Pass	Fail	
Test condition	Temperature	60℃		Hun	nidity		85%	Tii	ne		500H

Advante ADEO product high temperature / Humidity test report

			F.v. ation					T		
Model number	Product Picture	Test Date	date/time Time	Appearance	Button	Function Volume/Sound	Pairing	Code	Result	Remark
		2019.8.2		Pass					Pass	Function checked OK, and no deforamtion found after test.
L-201		2019.8.2	9 200H	Pass					Pass	
		2019.9.2	300H	Pass					Pass	
		2019.9.7	400H	Pass					Pass	
		2019.9.1	2 500H	Pass					Pass	
		2019.8.2	1 100H	Fail	Pass	Pass		Pass	Fail	Product start deform from 100h test, After 500h test, product seriously deform, and sound quality fail , this Receiver housing injected by ABS757, this material nature can not resist long time high temperature environment.
		2019.8.2	9 200H	Fail	Pass	Pass		Pass	Fail	Sound quality fail: Speaker membrane is thin, it deformed badly after long time high temperature and high humidity environment.
532P		2019.9.2	300H	Fail	Pass	Pass		Pass	Fail	-
		2019.9.7	400H	Fail	Pass	Pass		Pass	Fail	
		2019.9.1	2 500H	Fail	Pass	Pass		Pass	Fail	
		2019.8.2	100H	Fail	Pass		Pass		Fail	Product start deform from 100h test,
		2019.8.2	200H	Fail	Pass		Pass		Fail	After 500h test, product seriously deform,this housing injected by ABS757, this material nature can not resist long time high
FBN	1	2019.9.2	300H	Fail	Pass		Pass		Fail	
		2019.9.7	400H	Fail	Pass		Pass		Fail	temperatu
		2019.9.1	2 500H	Fail	Pass		Pass		Fail	
Test condition	Temperature	60°C				85%	Ti	me		500H
Model number	Product Picture	Test Date	date/time Time	Appearance	Button	Function Volume/Sound	n Pairing	Code	Result	Remark
	1	2019.8.2		Pass					Pass	small rust spots were found meta
		2019.8.2	200H	Pass					Pass	_
12		2019.9.2	300H	Pass					Pass	
		2019.9.7	400H	Pass					Pass	
		2019.9.1	2 500H	Pass					Pass	
		2019.8.2	1 100H	Fail	Pass				Fail	Draduot atort deferre from 1001
		2019.8.2	9 200H	Fail	Pass				Fail	Product start deform from 100h test, After 500h test, product seriously
C2		2019.9.2	300H	Fail	Pass				Fail	deform,this housing injected by ABS757, this material nature can
		2019.9.7	400H	Fail	Pass				Fail	not resist long time high temperature environment.
			2 500H	Fail	Pass				Fail	
Test condition	Temperature	60℃	Hur	midity		85%	Tir	me		500H

Advante ADEO product high temperature / Humidity test report

Model	Donatorat Biotom		Test date/time			1	Function	1				
number	Product Picture	е	Date	Time Appearance	Button	Volume/Sound	Pairing	Code	Result	Remark		
M2		-	2019.8.24	100H	Pass					Pass		
				2019.8.29	200H	Pass					Pass	
				2019.9.2	300H	Pass					Pass	small rust spots were found on metal part
			2019.9.7	400H	Pass					Pass		
			2019.9.12	500H	Pass					Pass		
			2019.8.24	100H	Fail	Pass				Fail	Product start deform from 100h test,	
			2019.8.29	200H	Fail	Pass				Fail	After 500h test, product seriously deform,this housing injected by ABS757, this material nature can	
X开关			2019.9.2	300H	Fail	Pass				Fail	not resist long time high temperature environment	
			2019.9.7	400H	Fail	Pass				Fail	part got rust,but f	
			2019.9.12	500H	Fail	Pass				Fail	Salas	
		2019.8.24	100H	Pass	Fail				Fail	Metal part got rust,cause button not function		
LA2			2019.8.29	200H	Pass	Fail				Fail		
			2019.9.2	300H	Pass	Fail				Fail		
			2019.9.7	400H	Pass	Fail				Fail		
			2019.9.12	500H	Pass	Fail				Fail		
Test	Temperature 60°C		°C Humidity		85%		Time		500H			