

Ver.01

UN TEST REPORT

Test Summary

Repor	t Number SDI-UN-2109			
Date o	of issue: 2021.09.17	2¥		
Test p	eriod: 2021.09.03 ~	2021.09.11		
Testin	g Laboratory Samsung SDI	Co., Ltd		1
	ss 467, Beonyeo		onan si (Chungahaangaan da K
	et +82-41-560-3		1.co.kr/ si	m90.yoo @samsung.com
	acturer's name Samsung SDI			1 ×
Addres	ss 467, Beonyeon	ng-ro, Seobuk-gu, Che	onan-si, (Chungcheongnam-do, Kor
Contac	et +82-41-560-3	114 / http://samsungsd	i.co.kr/ sr	n90 voo@samsung.com
	tandard Manual of Tests		.3 Seventh	revised edition
Physica	l description Mobile phone	battery		
Assemb	bled Battery Testing Not Applicable	e		
	ements			
Descrip	ption Lithium ion ba	ttery (1S - 1P)	n oni	
Model	Name EB-BA136AB	Y Y	u ani	
Ratings 3.85V 4900mA		nAh (18.87Wh)	Mass	68.85 ± 3.44 g
Fest Re	esult			
No.	Test item	Result		Remark
T-1	Altitude	PASS		
T-2	Thermal Cycling	PASS		
T-3	Vibration	PASS T1~6, T8 refer to		T1~6, T8 refer to
T-4	Shock	PASS		component cell test resul
T-5	External Short Circuit	PASS		Cell Model name :
T-6	Impact / Crush	PASS		PGF526486A
T-7 T-8	Overcharge	PASS		
1 - ð	Forced Discharge	PASS		

	Name	position	Signature	Date
Reported by	Haw hyang ber	Engineer	302	2021. P.17
Approved by	Mons Juns Pil	Techn; Cu Ensinen	<i>I</i> b	2021. 8.17

Report Number:SDI-UN-210917-01

Page 1 of 4



Τ7	OVERCHARGE	Results
Requirements	Rechargeable batteries meet this requirement if there is no disassembly and no fire during the test and within seven days after the test.	No disassembly, no rupture, no fire during the test and within seven days after the test. See below table

Sample No.	Sample Condition	Voltage Before Test(V)	Test result
T7-1	А	4.335	0
T7-2	А	4.334	0
T7-3	А	4.334	0
T7-4	А	4.335	0
T7-5	В	4.361	0
T7-6	В	4.362	0
Т7-7	В	4.363	0
T7-8	В	4.363	0
□ Supplementary Information:			

Sample Condition A : at first cycle, in fully charged states(4 pcs)

Sample Condition B : after 25th cycles ending in fully charged states (4 pcs)

Test result : O-No Disassembly, No Fire / D-Disassembly / F-Fire

 \Box Test Conditions

Charge voltage : 8.94V, Charge current : 8A, Test time : 24Hr



P1	Package Drop Test	Results
Procedure	IATA Dangerous Goods Regulations Each package must be capable of withstanding a 1.2m drop test in any orientation $5 \xrightarrow{front} 3$	 ☑ Without damage to cells or batteries contained therein, ☑ Without shifting of the contents so as to allow battery to battery(or Cell to cell) contact. ☑ Without release of contents See below photo

Battery Qty per box	Battery weight (kg)	Net weight per box (kg)
120	0.069	8.28

	Before Test	After Test
Weight (kg)	10.45	10.45
Test result		



SDI

Sample Photo

front	back

- End of Report -