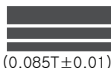



Technical Description

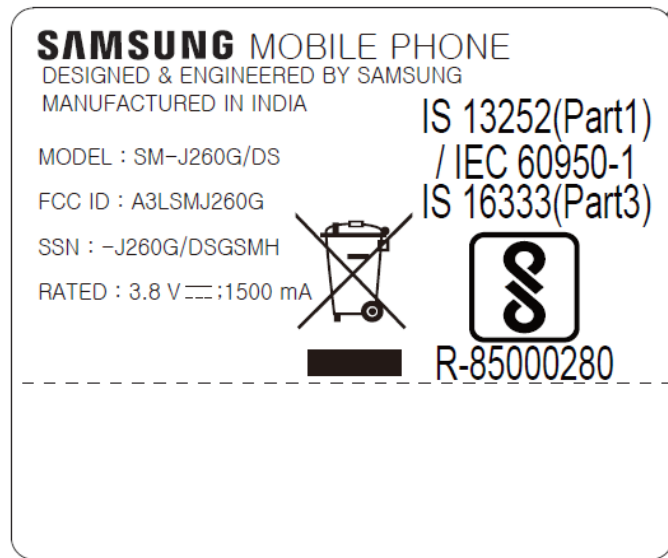
1. Use 'AI / PDF' provided by 'SAMSUNG' for letter and contents
2. Background color is 'WHITE', letter color is 'BLACK'
(reverse for SAMSUNG LOGO)
3. Back side should be attached to release paper once adhesive is applied.
4. No letter should be blur/smeared
5. The production must be proceed after the approval of SAMSUNG R&D Group
6. The product must be within approved sample's specification tolerance.
7. The product must be finished in a ROLL
8. Release paper must be unifiedn for material and color(blue)
9. Do not contain any substances which are specified in (OQA-2049).

MAT.	HS-405W		MZ1081 40μ White PET 25μ Adhesive 20μ (0.085T±0.01)	FIN.	
TITLE	SM-J260G/DS (INDIA_CKD)				
	LABEL-MAIN				
UNIT	mm	DESIGNED	CHECKED	APPROVED	PROJECTION
TOLERANCE	+0.0 -0.1	Jae Jin Lee		Kyu Yeob Jeong	
SCALE	N/S				
Vendor	EUNS	180620		180620	SHEET NO 1/1
	Doc. CODE	GH68-49493B			

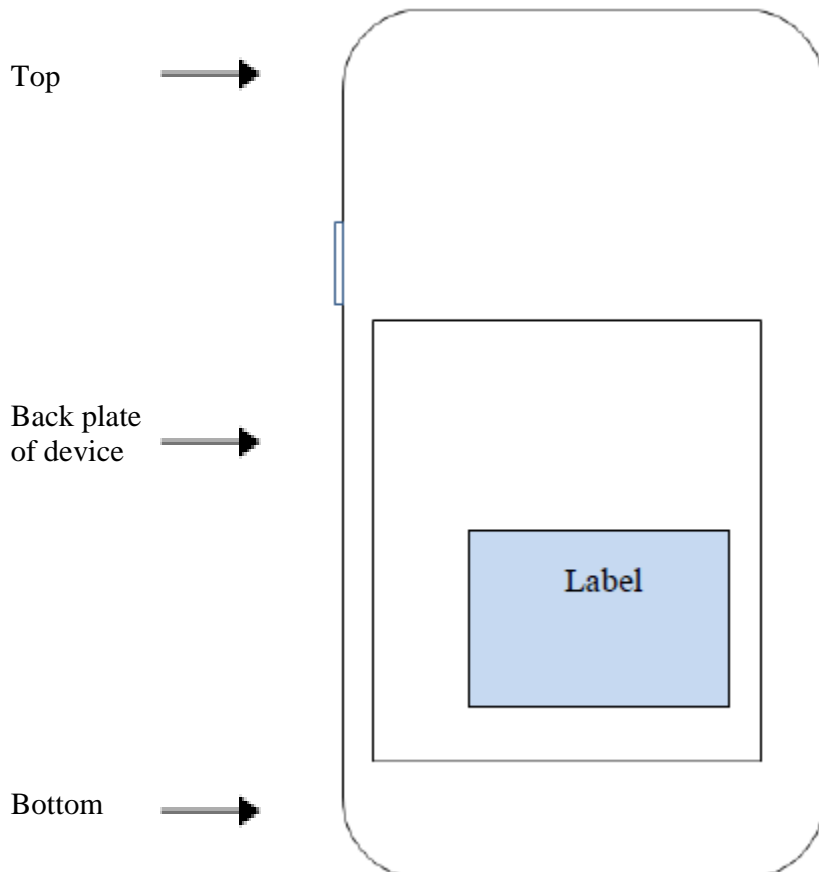
Label and Location

Samsung Phone Model : SM-J260G/DS
FCC ID : A3LSMJ260G

Label



Location:



Label is placed inside of the battery compartment.

“The FCC ID label is located in the battery compartment. While the battery cover is installed when the unit is shipped from the factory, the battery is never installed prior to sale, so the user must remove the cover in order to install the battery and operate the device.

At this time the FCC ID is readily visible to the user. The label is permanently attached by acrylic glue and not easily removed from the device.