

Luna 8 4G ATT Commercial Sticker and CU Sticker

ABSTRACT:

The purpose of this document is to define all the information on commercial sticker and CU sticker for Luna 8 4G ATT

HISTORY			
Name	Date	Version	Comments
	2023/8/18 17:25:19	v01	Creation of the document (draft file)
minglu.zhong	2023/10/19 10:24:08	v02	Add 9136K

Band	Cu Ref Prefix	TACFAC	SN	MEID	Certification CE	Certification FCC	3C	Bluetooth QD ID
2G- GSM:850/900/1800/1900,3G-WCDMA:B2/B4/B5,4G-FDD LTE:B2/B4/B5/B7/B12/B17/B25/B26/B28/B30/B66,4G-TDD LTE:B41	9136K	TAC:0164 9000	/	/	/	FCC ID:2ACCJB210	/	Bluetooth Declaration ID XXXXXXXX
2G- GSM:850/900/1800/1900,3G-WCDMA:B2/B4/B5,4G-FDD LTE:B2/B4/B5/B7/B12/B17/B25/B26/B28/B30/B66,4G-TDD LTE:B41	9136R	TAC:0164 8600	/	/	/	FCC ID:2ACCJB210	/	Bluetooth Declaration ID XXXXXXXX

1.COMMERCIAL LABEL MARKING (IMEI sticker)

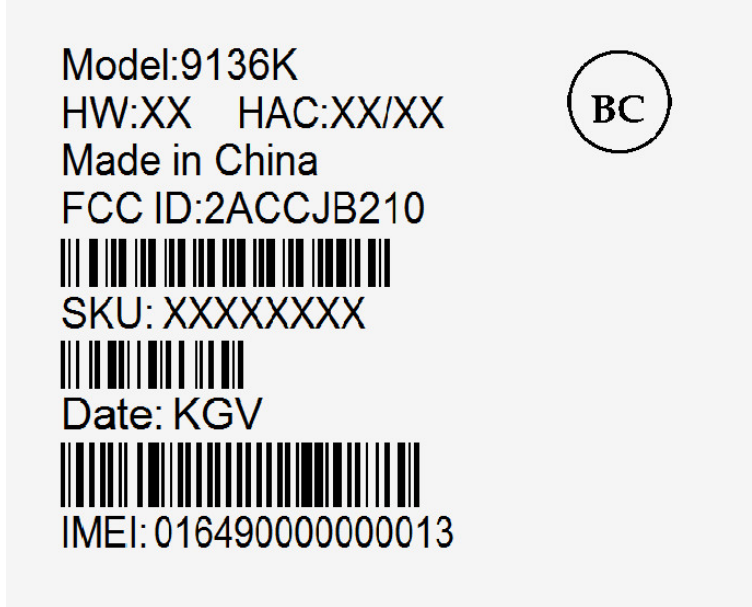



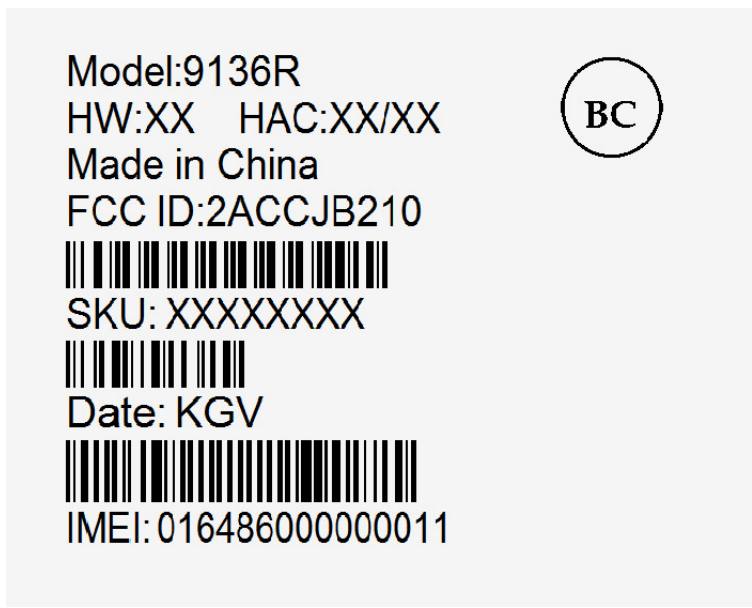



1.1 Printing Zone definition (CPE000713AC0-----For general 50×40 mm)

Model	
HW	HAC
Made in China	
FCC ID	
SKU(Barcode&text)	
Date(Barcode&text)	
IMEI(Barcode&text)	

Signification	Remark
---------------	--------

IMEI1 TEXT	
Model	
HW	
IMEI1 Barcode	
HAC	Hearing Aid Compatibility
Made in	
FCC ID	
SKU	
N/A	

1.2 Samples for Commercial Label

<p>9136K- 2AAQUS11-0 IMEI Sample V01</p>	 <p>Model:9136K HW:XX HAC:XX/XX Made in China FCC ID:2ACCJB210  SKU: XXXXXXXXX  Date: KGV  IMEI: 016490000000013</p>
<p>9136R-2AAQUS01 IMEI Sample V01</p>	 <p>Model:9136R HW:XX HAC:XX/XX Made in China FCC ID:2ACCJB210  SKU: XXXXXXXXX  Date: KGV  IMEI: 016486000000011</p>

2 UNIT BOX LABEL MARKING (CU sticker)

2.1 Printing Zone definition (CPF21RA000C0-----60×20 mm)

2.2 Blank Label Size

CU REF
IMEI (Barcode&Text)

Signification	Remark
IMEI TEXT	
CU Ref.	
IMEI Barcode	

2.3 Samples for CU Label

9136K- 2AAQUS11-0 CU Sample V01 60_20mm	
9136R-2AAQUS01 CU Sample V01 60_20mm	

Appendix 1: Location of PCBA label.

PCBA Location is NONE

Appendix 2: Location of IMEI label.

IMEI label is NONE

Appendix 3: Specail Image

Specail Image is NONE