

Faraday Commercial Sticker and CU Sticker

ABSTRACT:

The purpose of this document is to define all the information on commercial sticker and CU sticker for Faraday

HISTORY			
Name	Date	Version	Comments
minglu.zhong	2018/12/28 11:14:11	v01	Creation of the document (draft file)
minglu.zhong	2019/1/21 9:10:42	v02	Update CU label PN to CPF000317AC0
minglu.zhong	2019/1/29 15:10:16	v03	Update certification information of label formats

Band	Cu Ref Prefix	TACFAC	SN	MEID	Certification CE	Certification FCC	3C	Bluetooth QD ID
2G-GSM:850/900/1800/1900,4G-FDD LTE:B1/B2/B3/B4/B5/B7/B8/B13/B28/B66,3G-WCDMA:B1/B2/B4/B5/B8	5024A	TAC:35513010	/	/	/	FCC ID:2ACCJB107	/	Bluetooth Declaration ID D043603
2G-GSM:850/900/1800/1900,4G-FDD LTE:B1/B3/B7/B8/B20/B28,3G-WCDMA:B1/B2/B5/B8	5024D	TAC:35513010	/	/	CE	/	/	Bluetooth Declaration ID D043603
2G-GSM:850/900/1800/1900,4G-FDD LTE:B1/B3/B7/B8/B20/B28,3G-WCDMA:B1/B2/B5/B8	5024D	TAC:35513010	/	/	CE	/	/	Bluetooth Declaration ID D043603
2G-GSM:850/900/1800/1900,4G-FDD LTE:B1/B3/B5/B7/B8/B28,4G-TDD LTE:B38/B40,3G-WCDMA:B1/B2/B5/B8	5024I	TAC:35543410	/	/	CE	/	/	Bluetooth Declaration ID D043603
2G-GSM:850/900/1800/1900,4G-FDD LTE:B1/B3/B5/B7/B8/B28,4G-TDD LTE:B38/B40,3G-WCDMA:B1/B2/B5/B8	5024I	TAC:35543410	/	/	CE	/	/	Bluetooth Declaration ID D043603
2G-GSM:850/900/1800/1900,4G-FDD LTE:B2/B3/B4/B7/B28,3G-WCDMA:B1/B2/B4/B5/B8	5024J	TAC:35513210	/	/	/	FCC ID:2ACCJB107	/	Bluetooth Declaration ID D043603
2G-GSM:850/900/1800/1900,4G-FDD LTE:B2/B3/B4/B7/B28,3G-WCDMA:B1/B2/B4/B5/B8	5124J	TAC:35512910	/	/	/	FCC ID:2ACCJB107	/	Bluetooth Declaration ID D043603
2G-GSM:850/900/1800/1900,4G-FDD LTE:B2/B3/B4/B7/B28,3G-WCDMA:B1/B2/B4/B5/B8	5124J	TAC:35512910	/	/	/	FCC ID:2ACCJB107	/	Bluetooth Declaration ID D043603

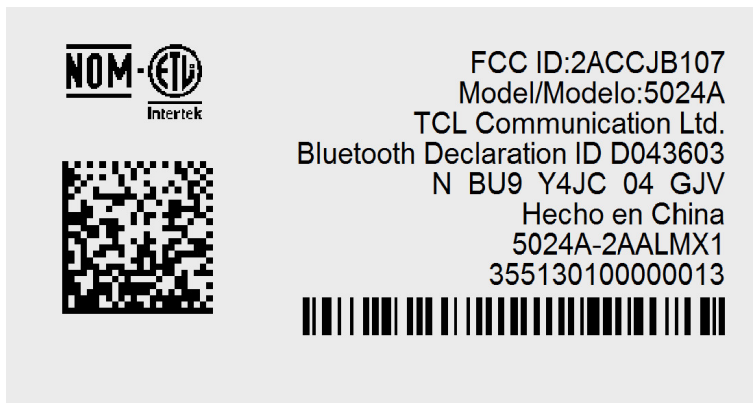
1.COMMERCIAL LABEL MARKING (IMEI sticker)

1.1 Printing Zone definition (CPE000484AC0-----For general 40.8*22 mm)

CE&NOM Logo	Model
	Company
	Bluetooth ID
DATAMATRIX	SIMLock PTS Shortcode PTH Date
	Made in China
	Cu Ref
	IMEI (Barcode&Text)
Manufacturer address	

Signification	Remark
Manufacturer address	
FCC ID	
Logos	
Code name	
CU Ref.	
SIM Lock	Print "E" means Enhanced SIM Lock; Print "N" means Normal SIM Lock or No SIM Lock
IMEI1 TEXT	
DATAMATRIX Code	IMEI No. / INDUS. REF. / PTH(PTM) / PTS / CU REF.
Company	
Bluetooth DID	
Short code	
IMEI1 Barcode	
Made in	
IMEI2 Text	
PTS	soft' techn. Release
PTM	
Date	

1.2 Samples for Commercial Label

<p>5024A-2AALMX1 IMEI Sample V02</p>	
<p>5024D-2AALEU1</p>	

IMEI Sample
V02



Model:5024D
Bluetooth Declaration ID D043603
N BU9 Y4JC 04 GJV

5024D-2AALEU1
35513010000013



TCL Communication Ltd.
5/F, Building 22E, 22 Science Park East Avenue,
Hong Kong Science Park, Shatin, NT, Hong Kong

5024D-2AALEU2
IMEI Sample
V02



Model:5024D
Bluetooth Declaration ID D043603
N BU9 Y4JC 04 GJV

5024D-2AALEU2
35513010000013
35513010000021



TCL Communication Ltd.
5/F, Building 22E, 22 Science Park East Avenue,
Hong Kong Science Park, Shatin, NT, Hong Kong

5024I-2AALEU1
IMEI Sample
V02



Model:5024I
Bluetooth Declaration ID D043603
N BU9 Y4JC 04 GJV

5024I-2AALEU1
35543410000019



TCL Communication Ltd.
5/F, Building 22E, 22 Science Park East Avenue,
Hong Kong Science Park, Shatin, NT, Hong Kong

5024I-2AALEU2
IMEI Sample
V02



Model:5024I
Bluetooth Declaration ID D043603
N BU9 Y4JC 04 GJV

5024I-2AALEU2
35543410000019
35543410000027



TCL Communication Ltd.
5/F, Building 22E, 22 Science Park East Avenue,
Hong Kong Science Park, Shatin, NT, Hong Kong

5024J-2AALMX1
IMEI Sample V02

	  <p>FCC ID:2ACCJB107 Model/Modelo:5024J TCL Communication Ltd. Bluetooth Declaration ID D043603 N BU9 Y4JC 04 GJV Hecho en China 5024J-2AALMX1 355132100000019 355132100000027</p> 
5124J-2AALMX1 IMEI Sample V02	  <p>FCC ID:2ACCJB107 Model/Modelo:5124J TCL Communication Ltd. Bluetooth Declaration ID D043603 N BU9 Y4JC 04 GJV Hecho en China 5124J-2AALMX1 355129100000015</p> 
5124J-2AALMX2 IMEI Sample V02	  <p>FCC ID:2ACCJB107 Model/Modelo:5124J TCL Communication Ltd. Bluetooth Declaration ID D043603 N BU9 Y4JC 04 GJV Hecho en China 5124J-2AALMX1 355129100000015 355129100000023</p> 

2 UNIT BOX LABEL MARKING (CU sticker)

2.1 Printing Zone definition (CPF000317AC0-----73*35 mm)










2.2 Blank Label Size





















ALCATEL LOGO	CE/logo	IMEI barcode
FCC ID/NA		IMEI text
Code name		EAN code
Color		
warning logo		CU Ref
Importer address	Special info	Band
		Made In

Signification	Remark
Alcatel Log	
IMEI TEXT	
FCC ID	

Code name	
Made In	
5V logo	
Band	
Importer address	
CU Ref.	
Color	Refer to ERP
EAN Code	Text+1D Code
CE/NOM	Logos
IMEI2 Text	
WEEE	
IMEI1 Barcode	

2.3 Samples for CU Label

<p>5024A-2AALMX1 CU Sample V03 35_73mm</p>	 <p>FCC ID: 2ACCJB107 5024A BLACK</p> <p>5 Volts  SIM</p>  Intertek <p>IMEI: 355130100000013  0 123456 789012</p> <p>5024A-2AALMX1 GSM 850/900/1800/1900MHz WCDMA B1/2/4/5/8 FDD LTE B1/2/3/4/5/7/8/13/28/66 Hecho en China</p>
<p>5024D-2AALEU1 CU Sample V03 35_73mm</p>	 <p>5024D BLACK</p> <p>5 Volts  SIM </p> <p>Importer: TCT Mobile Europe SAS 55, avenue des Champs Pierreux, 92000 Nanterre, France</p> <p>IMEI: 355130100000013  0 123456 789012</p> <p>5024D-2AALEU1 GSM 850/900/1800/1900MHz WCDMA B1/2/5/8 FDD LTE B1/3/7/8/20/28</p>
<p>5024D-2AALEU2 CU Sample V03 35_73mm</p>	 <p>5024D BLACK</p> <p>5 Volts  SIM </p> <p>Importer: TCT Mobile Europe SAS 55, avenue des Champs Pierreux, 92000 Nanterre, France</p> <p>IMEI: 355130100000013 IMEI: 355130100000021  0 123456 789012</p> <p>5024D-2AALEU2 GSM 850/900/1800/1900MHz WCDMA B1/2/5/8 FDD LTE B1/3/7/8/20/28</p>
<p>5024I-2AALEU1 CU Sample V03 35_73mm</p>	

	 <p>5024I BLACK</p> <p>5 Volts</p>   <p>SIM</p>  <p>IMEI: 35543410000019</p>  <p>0 123456 789012</p> <p>5024I-2AALEU1</p> <p>GSM 850/900/1800/1900MHz WCDMA B1/2/5/8 FDD LTE B1/3/5/7/8/28 TDD LTE B38/40</p>
<p>5024I-2AALEU2 CU Sample V03 35_73mm</p>	 <p>5024I BLACK</p> <p>5 Volts</p>   <p>SIM</p>  <p>IMEI: 35543410000019</p> <p>IMEI: 355434100000027</p>  <p>0 123456 789012</p> <p>5024I-2AALEU2</p> <p>GSM 850/900/1800/1900MHz WCDMA B1/2/5/8 FDD LTE B1/3/5/7/8/28 TDD LTE B38/40</p>
<p>5024J-2AALMX1 CU Sample V03 35_73mm</p>	 <p>FCC ID: 2ACCJB107</p> <p>5024J BLACK</p> <p>5 Volts</p>   <p>SIM</p>  <p>IMEI: 355132100000019</p> <p>IMEI: 355132100000027</p>  <p>0 123456 789012</p> <p>5024J-2AALMX1</p> <p>GSM 850/900/1800/1900MHz WCDMA B1/2/4/5/8 FDD LTE B1/2/3/4/5/7/8/28 Hecho en China</p>
<p>5124J-2AALMX1 CU Sample V03 35_73mm</p>	 <p>FCC ID: 2ACCJB107</p> <p>5124J BLACK</p> <p>5 Volts</p>   <p>SIM</p>  <p>IMEI: 355129100000015</p>  <p>0 123456 789012</p> <p>5124J-2AALMX1</p> <p>GSM 850/900/1800/1900MHz WCDMA B1/2/4/5/8 FDD LTE B2/3/4/7/28 Hecho en China</p>
<p>5124J-2AALMX2 CU Sample V03 35_73mm</p>	



Appendix 1: Location of PCBA label.

PCBA Location is NONE

Appendix 2: Location of IMEI label.

IMEI label is NONE

Appendix 3: Specail Image

5024D,5024I&5124J have 2 variant, one is for 1 SIM, CU R ef. should be end with 1; the other variant is for 2 SIM, C U Ref. should be end with 2. ↓

For example:↓

1 SIM: 5024D-2*ALEU1↓

2 SIM: 5024D-2*ALEU2↓