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1. Marking characteristics

- Marking type: **polyester white** label, self-adhesive, UL recognized.
- The life span and the legibility of the indications must be ensured, following chapter 1.7.11 of IEC/UL60950-1 and CAN/CSA-22.2 NO 60950-1-07 standards.
- The **identification label** in polyester white is accepted if it is UL or CSA recognized, in the category “Marking and Labeling Systems“ (PGJI2 , PDGQ2) for use on particular support, metallic in our case, following : CAN/CSA C22.2 No. 0.15 , or ANSI/UL 969.
- **Printing color:** Pantone black C
- **Aberration:** $\Delta E \leq 2.0$

Note 1 : *An example of certified marking solution is Polyester white from RAFLATAC referenced RP-37 and UL approved under the certification number : MH26760.*

Note 2 : *Any other alternative solution for safety label shall be certified.*

2. Recommendations

The use of a font family which gives the better print quality is allowed.

Please, respect the proportions and the sizes of all the logos.

3. Identification label markings definition

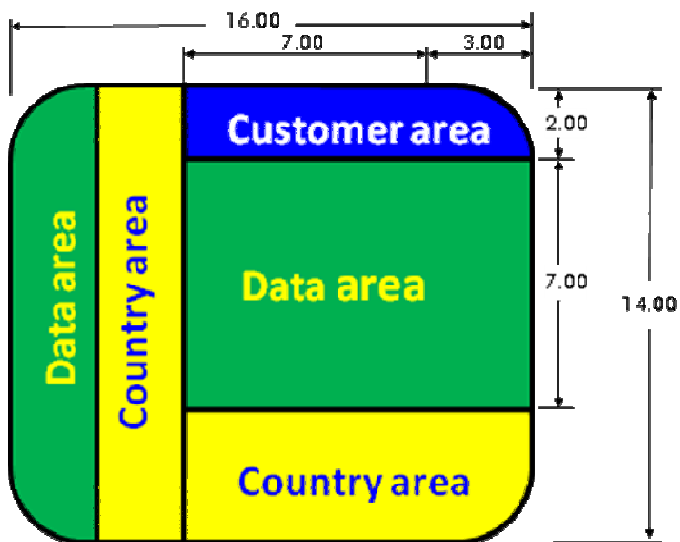
3.1 Overview

Labels are divided into 3 areas:

- Customer area
- Country area
- Data area

There is one label:

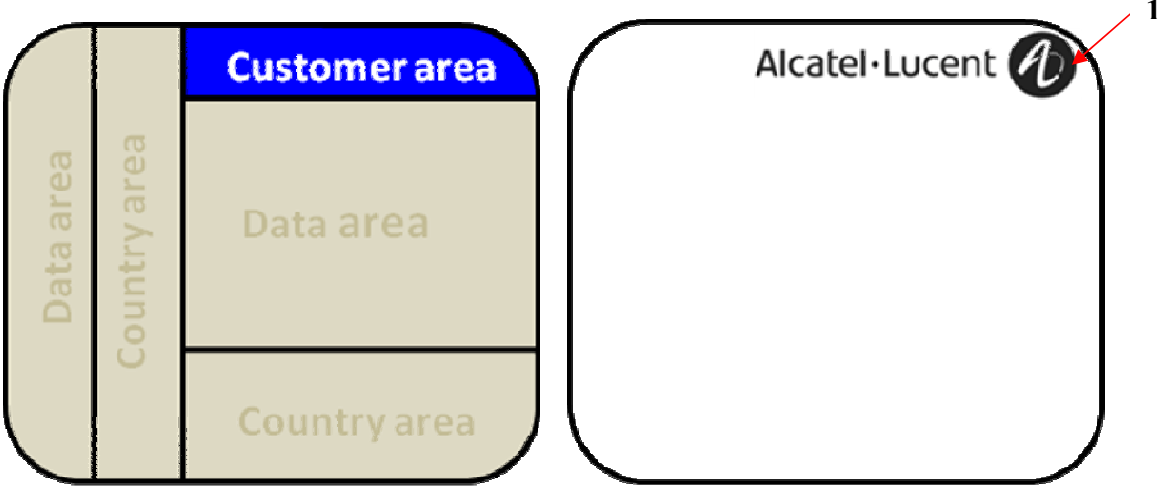
- 16mm x 14mm used for product PBA level (3MG 21550 AAAA)



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3.2 Fields definition

3.2.1 Customer area



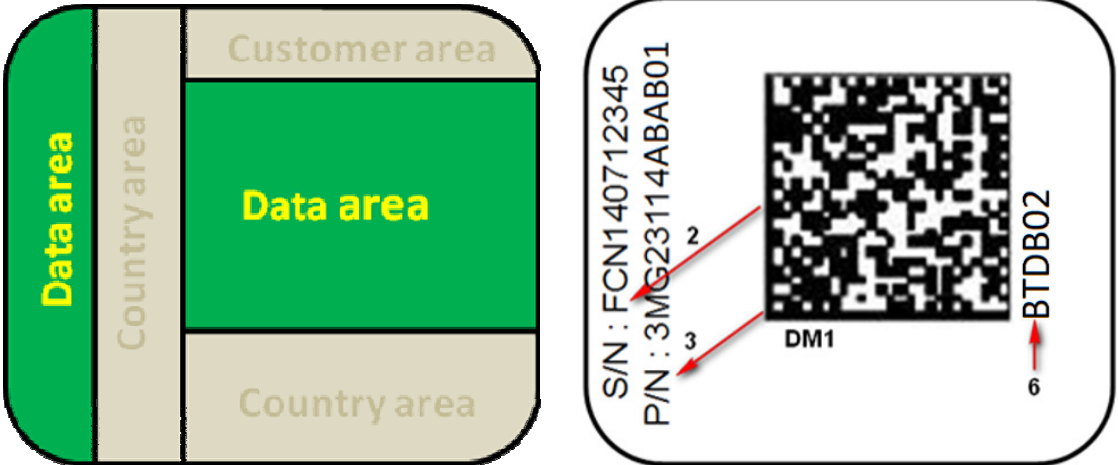
Customer area covers the fields 1 described below:

The phone must have an identification label with following indications:

- **Field 1: Identification of the manufacturer:**
Name and logo of the manufacturer for product assembled level.



3.2.2 Data areas



1AA-00014 0004 (9007) A4

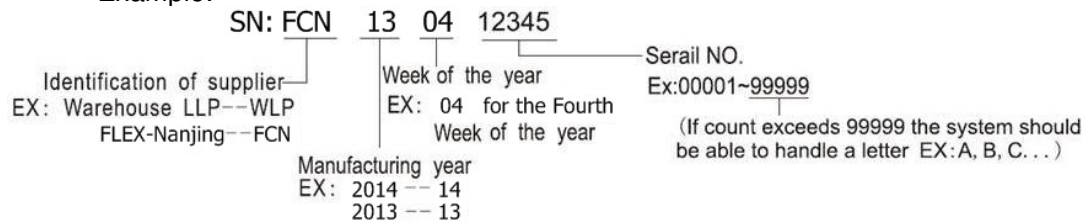
Data areas cover **the fields 2, 3, 6** described below:

DM1: Data Matrix 1, Two-dimensional code including Field 2 and 3: only applicable for product PBA level

- **Field 2: Serial number**

Serial number:(12 characters) corresponding to “DM1” and from left to right, under responsibility of manufacturing:
 3 characters, identification of supplier (example: FCN)
 2 characters, year (example: 13)
 2 characters, number of week (example: 04)
 5 characters, serial number (example: 12345)
 Print "SN :” and the Serial Number in clear type under DM1.

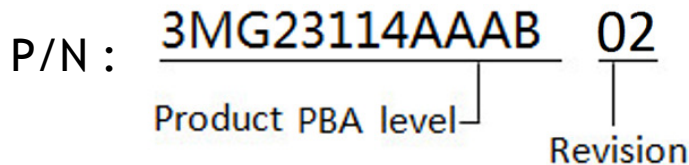
Example:



- **Field 3: Product reference:**

Product reference: (14 characters) corresponding to “DM1” from left to right:
 12 characters, identification of PBA
 2 characters, Item Revision number, under responsibility of manufacturing
 Print "Model : ” and the Product PBA reference in clear type under DM1

Example:

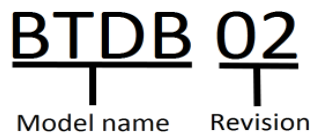


Refer to the table of references in section [8] for the list of all product assembled references.

- **Field 6: Model name:**

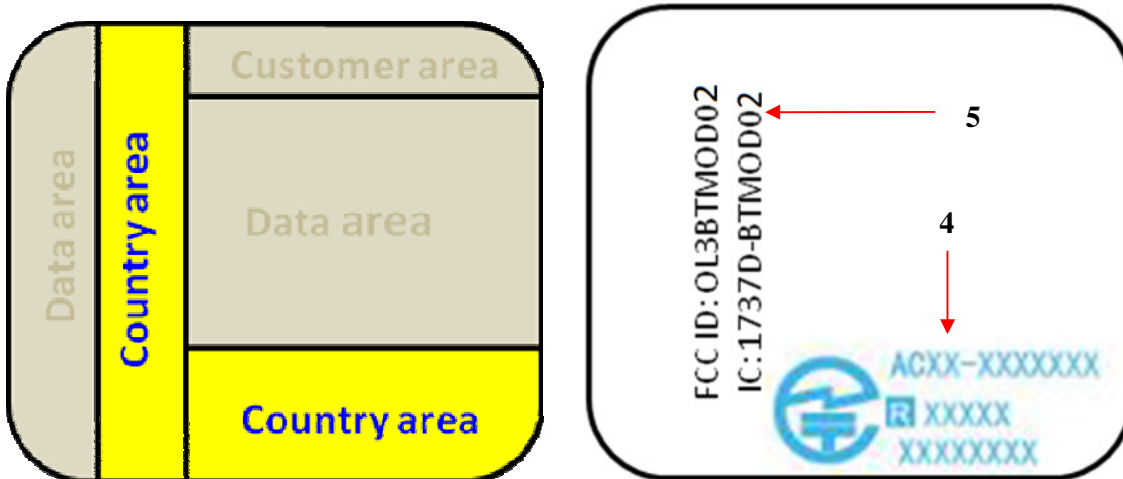
Model name: (6 characters):
 4 characters, identification model of PBA
 2 characters, item revision of Model, under responsibility of manufacturing

Example:



3.2.3 Country area

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Country area covers **the fields 4, 5** described below:

Country markings must be checked in the table in section [8] if applicable or not.

No LOGO if number is not available: NA in table.

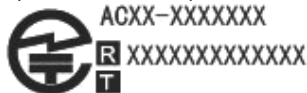
Refer to the annex in section [8] for logo descriptions and definitions.

- **Field 4: Japan**

AC number: (11 characters) see table (example: AC12-0195005)

R and **T** for Radio and Telecom must be marked near the logo

Add number for Radio (13 characters) see table (example: **R** 201WW11215023)



- **Field 5: US and Canada:**

US : FCC ID number, see table 8 (example: FCC ID: OL3BTMOD02)

Canada : IC number, see table 8 (example: IC: 1737D-BTMOD02)

FCC ID : XXXXXX

IC : XXXXX-XXXX

Realization final example

3.3 Example of label for PBA level

Here below is an example for Bluetooth Daughter Board.

Applicable label for PBA level:

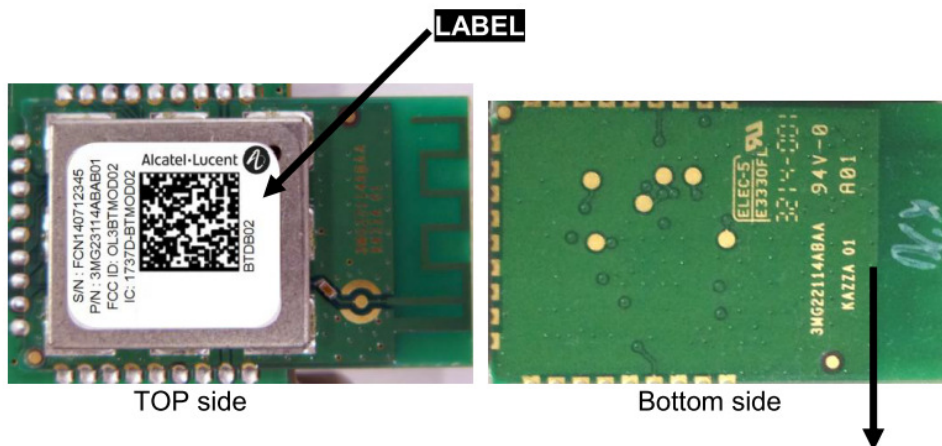


To check if the logos and markings in *light blue* color are applicable or not, please refer to section [8].

4. Implementation - label position

The label shall be put on top of the shielding.

PBA level identification label position:



Nothing shall be put on the bottom of Bluetooth Daughter Board to avoid soldering issues.

5. Table of references

5.1 Bluetooth Daughter Board

LEVEL	REFERENCE	DESIGNATION	MODEL/HVIN/PMN	FCC/IC Nbr	Japan	
					Nbr	VCCI
PBA	3MG 23114 ABxx	Bluetooth Daughter Board	BTDB02	FCC ID: OL3BTMOD02 IC: 1737D-BTMOD02	NA	

Note:

1. Cells in gray color means “not required”
2. NA means “Not Applicable”. Once the certification will be passed, NA will be replaced by “√” or related number for application.

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