

LAYOUT DESCRIPTION

- 1)

Placement of the Telit-Cinterion logo (File TC_Logo.bmp) (4,7x5 mm WxH).
Offset between (ref.0) point (shield edges) and object upper left corner x=1,9mm y=1,2mm.
- 2)

Clear writing of text reported on **row 0005** of Master BOM. Font Arial-Bold 5pt.
Offset between (ref.0) point (shield edges) and object upper left corner x=7,7mm y=2,6mm.
- 3)

Clear writing of text reported on **row 0085** of Master BOM. Font Arial -Bold 4pt.
Offset between (ref.0) point (shield edges) and object upper left corner x=5,8mm y=6mm.
- 4)

Clear writing of text reported on **row 0080** of Master BOM. Font Arial-Bold 4pt.
Offset between (ref.0) point (shield edges) and object upper left corner x=5,8mm y=7,9mm.
- 5)

Clear writing of module ID number as indicated on the **P32-EN Product ID number allocation document**. Font Arial-Bold 4pt.
Offset between (ref.0) point (shield edges) and object upper left corner x=9mm y=7,9mm.
- 6)

Placement of the logo reported on **row 0060** of Master BOM respecting the dimensions in brackets and oriented as in figure.
Offset between (ref.0) point (shield edges) and object upper left corner x=0,9mm y=10mm.
- 7)

Barcode type 2D datamatrix of ID+BSN string formatted as below:
123456789012345;C1234HHPPSSMM1234567
where:
First 15 chars = ID module number (IMEI) as indicated on the **P32-EN Product ID number allocation document**.
16th char = ID separator ";"
From char 17th = The string reported on "Schema ref." field on **row 0100** of MasterBOM. (**C1234HHPPSS**).
Last 9 digits = MM1234567.
where:
MM = Contract Manufacturer ID number (2 digits with leading zeros) as reported in **P32-EN ANNEX**.
1234567 = Serial 7 digits progressive number including leading zeros.
Barcode type 2D datamatrix size 5,5 x 5,5 mm tolerance xy +/- 0.5mm.
Barcode must be centered between shield edges. Tolerance xy +/- 0.5mm.
- 8)

Placement of the logo reported on **row 0049** of Master BOM respecting the dimensions in brackets and oriented as in figure.
Offset between (ref.0) point (shield edges) and object upper left corner x=16,6mm y=10,24mm.
- 9)

Clear writing of **"Model: "** followed by the text reported on **row 0005** of Master BOM. Font Arial-Bold 4pt.
Offset between (ref.0) point (shield edges) and object upper left corner x=5,8mm y=15,6mm.
- 10)

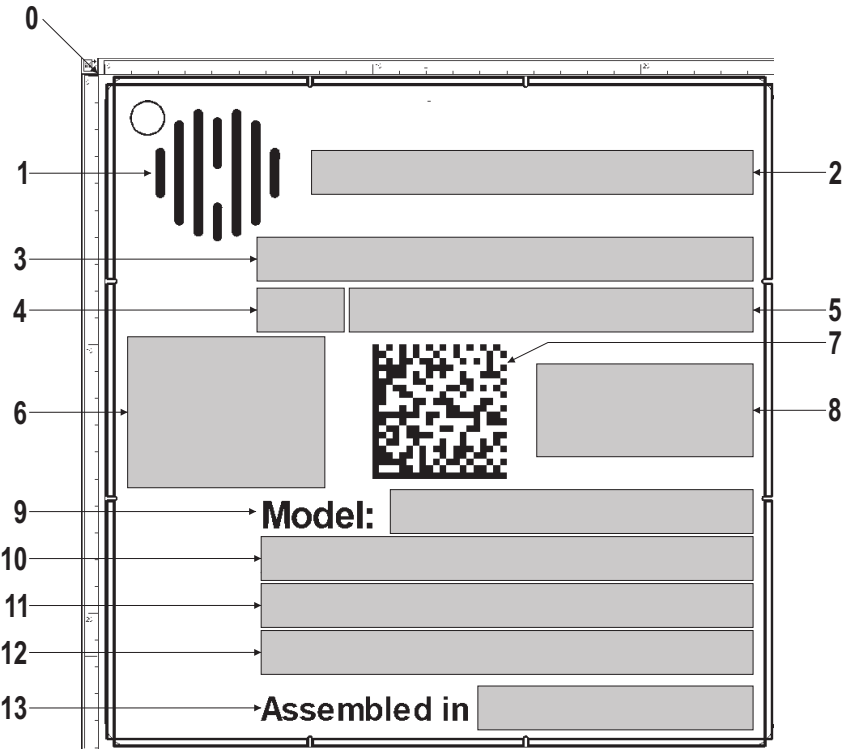
Clear writing of text reported on **row 0015** of Master BOM. Font Arial-Bold 4pt.
Offset between (ref.0) point (shield edges) and object upper left corner x=5,8mm y=17,3mm.
- 11)

Clear writing of text reported on **row 0030** of Master BOM. Font Arial-Bold 4pt
Offset between (ref.0) point (shield edges) and object upper left corner x=5,8mm y=19mm.
- 12)

Clear writing of text reported on **row 0035** of Master BOM. Font Arial-Bold 4pt.
Offset between (ref.0) point (shield edges) and object upper left corner x=5,8mm y=20,6mm.
- 13)

Clear writing of **"Assembled in "** followed by the production country. Font Arial-Bold 4pt.
Offset between (ref.0) point (shield edges) and object upper left corner x=5,8mm y=22,8mm.

NOTE: If in Master BOM the lines to which reference is done on layout specification don't exist, the field on the label is not applicable and therefore must not be filled.




LABEL SAMPLES



LAST CHANGE LOG

Rev.2	ACMA logo added. CE logo MBOM row reference updated.
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FILE NAME: 2001702270.cdr		 Telit Cinterion	DESCRIPTION		
REV. : 2			DEVICE LABEL LAYOUT (LASERMARK)		
Shield code: 1GG3200412					
Shield dimensions: 27.75x27.75mm		ANNOTATION			FORM
		LE910Q1 - TC LOGO			A3
Drawn by: Ciro Duchi		2024-07-17	SHEET N.	OF SHEETS	DRAWING CODE
			1	1	2001702270