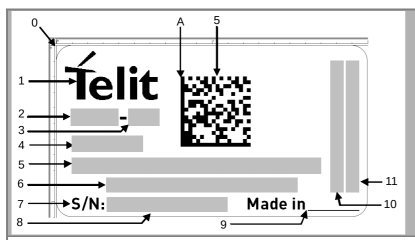


## LABEL LAYOUT SPECIFICATION

Size

Rev. 8 22/03/11 DEVICE LABEL FOR ZEXX MODULES 2001702016



Label data Raw label code: 1vv0200524 : 20x11 mm

The only purpose of this document is to show the layout. Do not use any part of it for the composition of the real label

## LAYOUT DESCRIPTION:

- 1) Telit logo (6x3mm) (File telit.bmp)
- 2) Clear writing of text reported on row 0005 of Master BOM followed by "-" Font DIN-Bold 4pt
- 3) Clear writing of text reported on row 0010 of Master BOM Font DIN-Bold 4pt
- 4) Clear writing of text reported on row 0080 of Master BOM Font DIN-Bold 4pt
- 5) Clear writing and Barcode type 2D datamatrix of ID number formatted as indicated on P32-EN Product ID number allocation document.

Offset between (ref.0) point and barcode upper left corner (ref.A) x=8mm y=2mm tolerance xy +/-0.5mm. Font DIN-Bold 4pt

Barcode max size 4.5x4.5mm Barcode multiplier 3x3 Tolerance xv +/- 0.5mm

NOTE: The ID NUMBER included in the 2D Barcode, MUST be free of "-" (DASH) characters when provided and all digits must be contiguous without spaces.

The ID NUMBER in CLEAR WRITING format MUST includes the "-" (DASH) characters as given in the P32EN document.

- 6) Clear writing of text reported on row 0085 of Master BOM Font DIN-Bold 3pt
- 7) Clear writing of string "S/N:" Font DIN-Bold 3pt
- 8) Clear writing of serial device number formatted as following:

## TTRYWWXXXXX+

where:

TTR is reported on row 0044 of Master BOM

**Y** = year of manufacturing in 1 letter (K=2011, L=2012 etc...)

**WW** = week of manufacturing in 2 digits (01 ... 52)

**XXXXX** = board progressive number with 5 digits, reset to 00001 every new week

+ = RoHS

Font DIN-Bold 3pt

- 9) Write the name of production country: "Made in\_ Font DIN-Bold 3pt
- 10) Clear writing of text reported on row 0030 of Master BOM Font DIN-Bold 3pt
- 11) Clear writing of text reported on row 0035 of Master BOM Font DIN-Bold 3pt

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.