

Labelling specifications for Q26 Extreme module

Level / Version : 001b
Date : Aug 30th 2009
Reference / Référence : WM_OPE_Q26EX_LBL_001

Level / Indice	Date / Date	History of the evolutions / Historique des évolutions	Writer / Rédacteur
001	August7, 2009	First issue	X.BIGOT/Fmr
001b	August30, 2009	Correction of FCC-ID and IC-ID in section 3	Fmr

	Name / Nom	Function / Fonction	Date / Date	Signature / Signature
Written by / Rédigé par	X.BIGOT	Industrial Project Manager		
Checked by / Vérifié par	F/MARMOUX	Program manager		
Approved by / Approuvé par				

1 Purpose

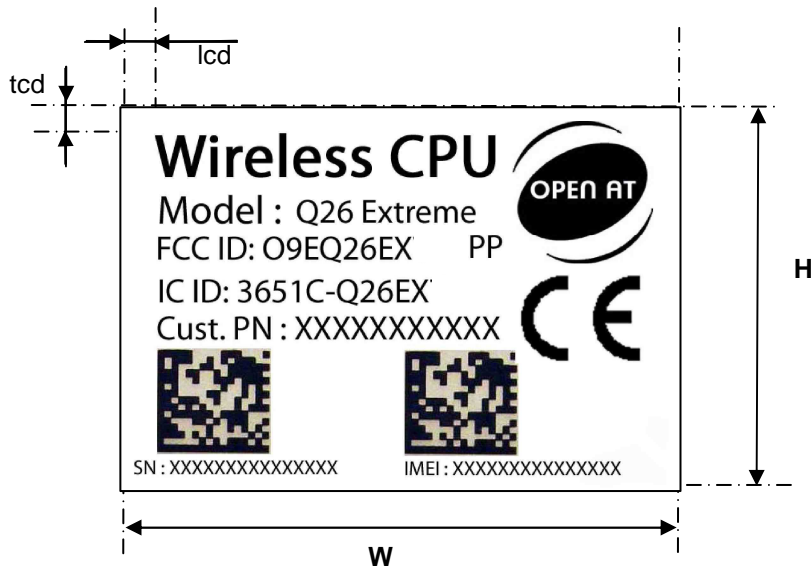
This document contains Q26ext label specifications.

2 Stick process label

The SN label is put on top side of the module at end of SMT line.
The SN label is suppressed and replaced by Eagle label in customisation area.
The format of SN label is up to Flextronics.

3 Eagle Labels

- Width **W** : 29 mm
- Height **H** : 20 mm

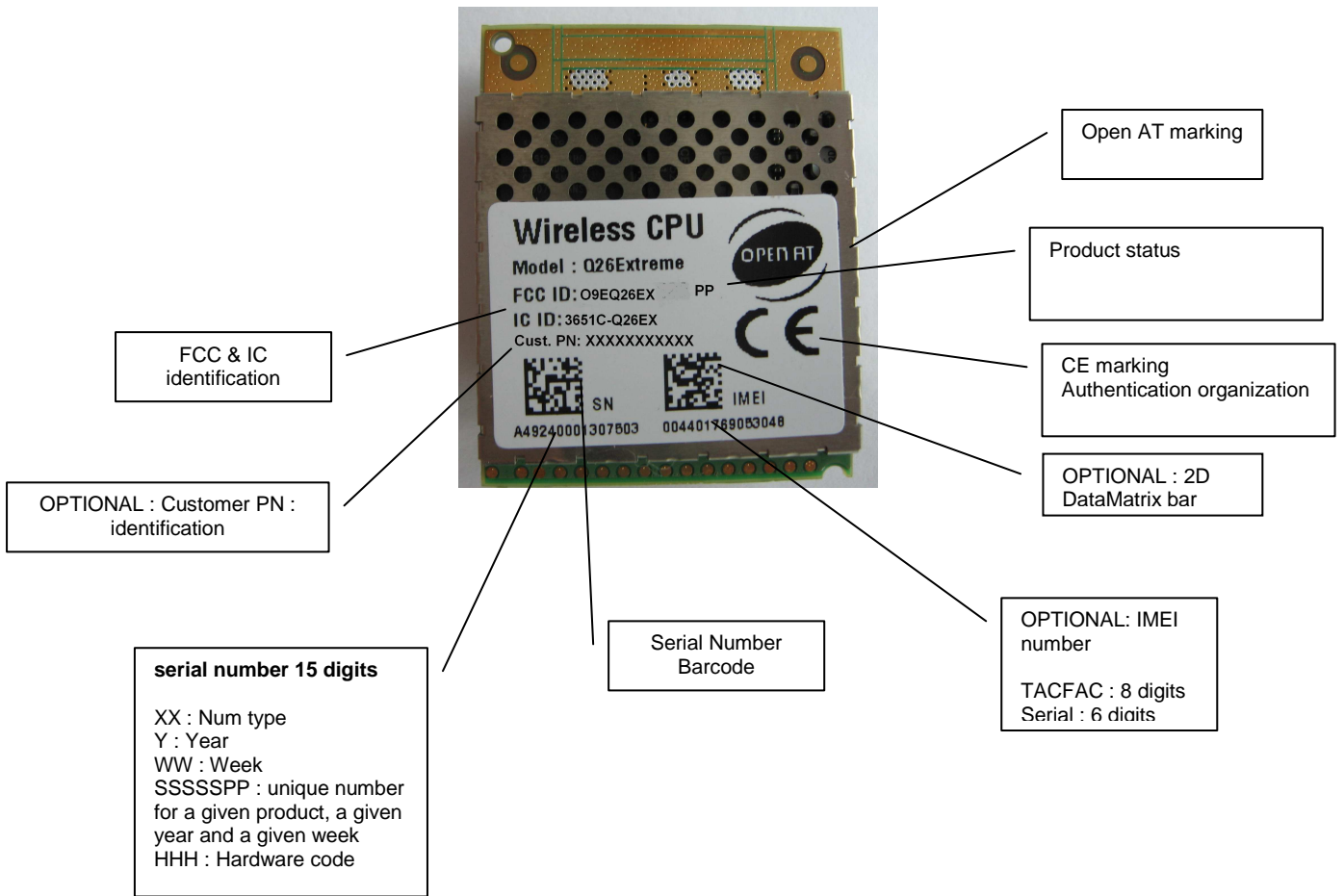


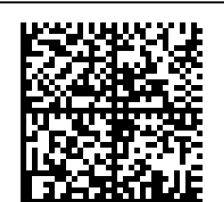
Tolerances:

lcd = 1.5 mm ± 0.5mm
tcd = 0.75 mm ± 0.4mm
lcd = left clearance distance from the label edge
tcd = top clearance distance from the label edge

BarcodeS/N:	2D Matrix Bar code (CodeSoft : Data Matrix) Length : 5 mm Height : 5 mm																
	and after Barcode : 2 mm minimum Security level : 200																
Digit number	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15		
Data	t	t	y	w	w	n	n	n	n	n	b	b	h	h	h		
Part	tt		y	ww		nnnnn				mm		hhh					
Name of part	Module Type (= NumType)		Year	Week		8 Q26 Panel week serial number				Position of Q26 on panel (1-8)		Hard version					
Definition	Specify the type of Q26		Specify date of production		Specify the number of panels during the week				Specifies the Q26 position on PCB panel		Specify the number of the hard version						
Example	AP		2	46		00003				01		310					
	serial number (15 first digits)																

4 Labels layout



IMEI:	2D Matrix Bar code Length : 5 mm Height : 5 mm and after Barcode : 2 mm minimum Security level : 200														
															
Digit number	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Content	TAC								S/N						S