

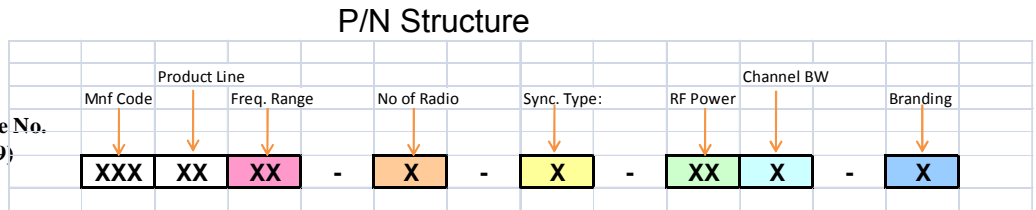
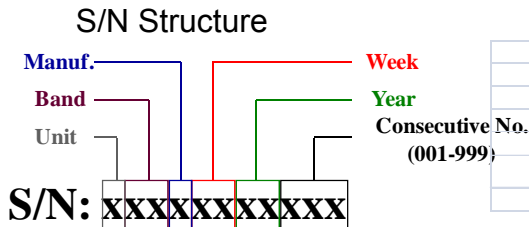
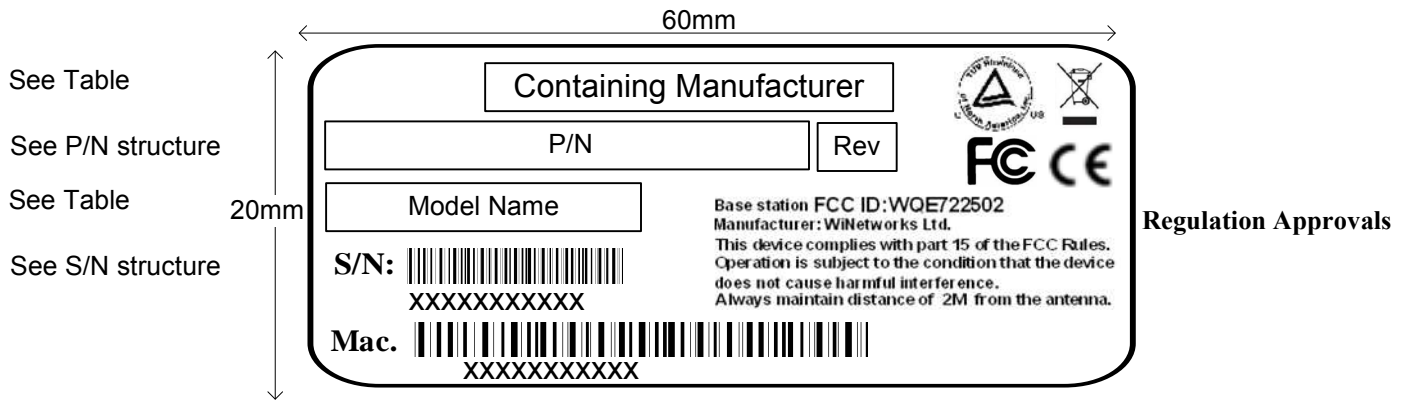


Label

A base station unit shall bear the label with FCC ID:WQE722502 on a front panel as shown in the photo below:



Label with FCC ID:WQE722502 will be placed here



Model Name, Containing Manufacturer and Rev Table:

P/N	Model Name	Rev	Manufacturer	Regulation	FCC ID	Distance of ANT.
WiN7225-2-I-05E-W	pBST 2496-2690MHz	Win Rev	WiNetworks	CE,FCC,TUV	722502	2M
OEM7225-2-I-05E-X	pBST 2496-2690MHz	Win Rev	Blank	CE,FCC,TUV	722502	2M
WIN7225-2-G-05E-C	pBST 2496-2690MHz	Win Rev	Cisco	CE,FCC,TUV	TBD	2M
WiN7235-2-I-05E-W	pBST 3400-3600MHz	Win Rev	WiNetworks	CE,TUV	X	X
OEM7235-2-I-05E-X	pBST 3400-3600MHz	Win Rev	Blank	CE,TUV	X	X
WiN7237-2-I-05E-W	pBST 3600-3800MHz	Win Rev	WiNetworks	CE,FCC,TUV	TBD	20cm
OEM7237-2-I-05E-X	pBST 3600-3800MHz	Win Rev	Blank	CE,FCC,TUV	TBD	20cm

*** OEM = MNF Name (can be changed per OEM's cross reference table)
 "I" = Sync type (can be change per sync type)

Example:



Material : LBRM0008 - Label blank 60x20mm Polyester Silver

Unless otherwise specified, all dimensions are in mm							
	NAME	SIGN.	DATE	TITLE:			
DRAWN	Yossi Y		09/03/09	Label for pBST			
DESIGN	Yossi Y		09/03/09	SIZE:	SCALE:		REV.
Approved	Riki T		09/03/09	A4	1:1		02
FILE NAME:				Page 1 OF 1		Part No. LABL0031	