

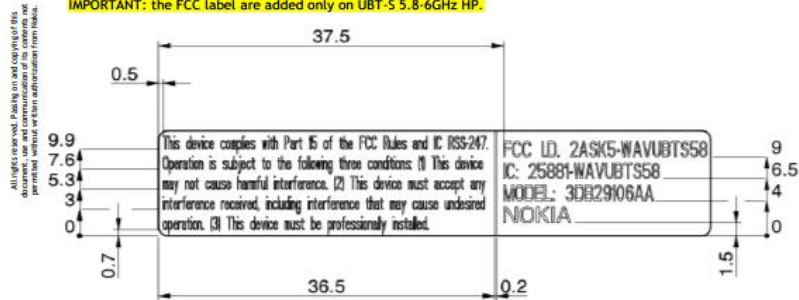
Label and Label Location

NOKIA

LABEL 20 FCC Single

The location of the label shall be defined on the assembly drawing.

IMPORTANT: the FCC label are added only on UBT-S 5.8-6GHz HP.



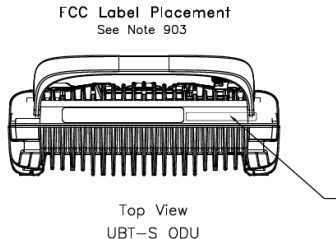
This device complies with Part 15 of the FCC Rules and IC RSS-247. Operation is subject to the following three conditions: (1) This device may not cause harmful interference. (2) This device must accept any interference received, including interference that may cause undesired operation. (3) This device must be professionally installed.

FCC ID. 2ASK5-WAVUBTS58
IC: 25881-WAVUBTS58
MODEL: 3DB29106AA
NOKIA

A

B

Label material: 3DB29416AAAA	Label color: White			
Label dimension: 60 x 12 mm	Application: FCC Single label Identification			
Field	Field Name	Height Char.	Text length	Note
A	FCC legal text	1.5 mm	288 characters	Nokia pure text
B	FCC identification	1.8 mm	61 Characters	Nokia pure text



This device complies with Part 15 of the FCC Rules and IC RSS-247. Operation is subject to the following three conditions: (1) This device may not cause harmful interference. (2) This device must accept any interference received, including interference that may cause undesired operation. (3) This device must be professionally installed.

FCC I.D. 2ASK5-WAVUBTS58
IC: 25881-WAVUBTS58
MODEL: 3DB29106AA
NOKIA

WAVUBTS58 Naming Convention

WAVUBTS58-U256F30-283

Data Payload Capacity: 14, 29, 37, 45, 46, 54, 62, 67, 75, 82, 91, 114, 142, 168, 189, 212, 236, 261, 283
RF Bandwidth: 10MHz, 30MHz
A=Adaptive Modulation, F=Fixed Modulation.
Modulation Scheme: 4=4QAM, 16=16QAM, 32=32QAM, 64=64QAM, 128=128QAM, 256=256QAM, 512=512QAM, 1024=1024QAM, 2048=2048QAM, 4096=4096QAM
U=UBT-S
WAVUBTS58=Microwave Packet Radio, Frequency Band: 58=5.725-5.850