
Date: 2018-06-25

Federal Communications Commission
Office of Engineering and Technology
Equipment Authorization Division
7345 Oakland Mills Road
Columbia, Maryland 21046

Subject: FCC Class II Permissive change for FCC ID: WS5DSB0090

To Whom It May Concern,

This is to request a Class II Permissive change for FCC ID: WS5DSB0090,
granted on 06/29/2017 (model name: DSB-0090).

The changes filed under this application list as below:

The differences between Doro8040(DSB-0090) previous HW version 1011 and new HW versions is that we added bellow Substitute materials, which are identical with original and it would not affect PCB layout, schematic and radio parameters :

1. G-sensor : MC3413-P.
2. M-sensor : MMC3630KJ.
3. TVS: ESD56101D12-2/TR, ESD56101D05-2/TR, LESD8LS5.0CT5G.
4. Flash : 16EMCP16-EL3DT527.

Above materials can generate different HW versions as below:

doro8040 HW	G sensor	M sensor	TVS	Memory
1011	1st	1st	1st	1st
1021	2nd	2nd	2nd	2nd
1031	1st	1st	1st	2nd
1041	1st	1st	2nd	1st

1051	1st	1st	2nd	2nd
1061	1st	2nd	1st	1st
1071	1st	2nd	1st	2nd
1081	1st	2nd	2nd	1st
1091	1st	2nd	2nd	2nd
1101	2nd	1st	1st	1st
1111	2nd	1st	1st	2nd
1121	2nd	1st	2nd	1st
1131	2nd	1st	2nd	2nd
1141	2nd	2nd	1st	1st
1151	2nd	2nd	2nd	1st
1161	2nd	2nd	1st	2nd

Thank you.

Sincerely,

Contact Name: Per Carlenhag

Title: Quality Manager

Company Name: Doro AB

Company address: Magistratsvägen 10, 22643 Lund, Sweden

Signature:

