

Phychips Inc.

(Yongsan-dong), Migun Technoworld 2, A-104, 187, Techno 2-ro, Yuseong-gu, Daejeon, South Korea

Date: January 8, 2019

FCC Class II Permissive Change Request Letter

FCC ID: Y3D-RED4S

Original Grant Date: 03/05/2018

To Whom It May Concern:

We are submitting an application for a class II permissive change to the FCC approval. We changed the following points from the original model.

• Changed from HP mode to LP mode

There is no change of RF output power, and parts are deleted due to change of feedback signal to return to PR9200 RF chip. Removed components: L27, L28, L29, L30, C22, C23, C27, C28

Saw switch changes due to discontinued, SAW position changed, and control Inverter added.
Changed SAW Switch: SKY13523-639LF → SKY13575-639LF
Change Saw filter location.

Added U56 Inverter

• Changed the leakage value

Refer to the Schmatic.

Should you have any questions, please contact us.

Sincerely,

Khyungjoo Min

Principal Research Engineer