



Date: June 10, 2019

Federal Communications Commission
7435 Oakland Mills Road
Columbia MD 21046

SUBJECT: Requesting Class II Permissive Change for FCC ID: S8Q-GN4215

To whom it may concern:

This is to request a Class II permissive change for FCC ID: S8Q-GN4215, originally granted on November 20, 2007.

The changes under this application are:

Change 1: MOS FET of power amp block changes

Due to the change of the FET manufacturing plant, the pattern inside the FET was changed. Accordingly, the FET suffixes and peripheral circuit constants are changed.

Change 2: Reset IC changes

Change to a substitute IC due to production discontinuation of the reset IC. Along with that, change the peripheral circuit constant.

The function of the FET and the IC remained identical. The clocks, tuning circuits, antenna, RF power and modulation remained unchanged.

1. No change in radio parameters has occurred.
2. The PCB pattern has not been changed.

For more information, please refer to "Operational Description - Class II Change Document".

Should you have any questions or comments concerning the above, please contact the undersigned.

Sincerely,

A handwritten signature in black ink, which appears to read "Yoshihiro Okada", is written over a horizontal line.

Yoshihiro Okada

Manager, QARA Regulatory Strategy and Management, RA Intelligence, Japan
OLYMPUS MEDICAL SYSTEMS CORP.
2951 Ishikawa-machi, Hachioji-shi, Tokyo, 192-8507 Japan