

SENA TECHNOLOGIES.Inc

40, Maeheon-ro, Seocho-gu, Seoul, Korea.

May 21st, 2015

Applicant: **SENA TECHNOLOGIES.Inc** FCC ID: **S7A-SP23**

We, SENA TECHNOLOGIES declare the following,

This product will not be available to be used data communication via PC, will be used charging function only.

Sincerely,

Bi

Seunhyun Kim Reasearch Engineer



SENA TECHNOLOGIES.Inc

40, Maeheon-ro, Seocho-gu, Seoul, Korea.

June 11, 2015

Applicant: **SENA TECHNOLOGIES.Inc** FCC ID: **S7A-SP23**

The typical placement of the EUT is on a motorcycle helmet. The distance between the device and user in the worst case application, is 30mm.

See photo.



Sincerely,

Seunghyun Kim Reasearch Engineer SENA