

March 11, 2019

Mr. Bob Cole President **EMCE Engineering** 1726 Ringwood Avenue San Jose, CA 95131

Class II Permissive Change

Applicant:	Socket Mobile, Inc.
Product Name:	Handheld Barcode Scanner
Model Names:	S800, S840, S860
BT Module FCC ID:	LUBMA41
Grant Date:	December 06, 2018

Host devices S800, S840 and S860 contain certified Limited Modular BT Module EH-MA41 with FCC ID LUBMA41. Original Grant is FCC ID: 2ACCRMA41 awarded in May 29, 2014.

Host devices S800, S840 and S860 are capable of operating as intended while connected to an AC charger and in battery mode.

Models S7XX (S700, S730 & S740) and S8XX (S800, S840 & S860) uses the same BT Module: EH-MA41.

Below are the changes between S7XX and S8XX with EH-MA41 BT Module to qualify for Class II Permissive Change.

- 1. Maximum RF Output Power for S700, S730 & S740 is 3.627 dBm (2.305 mW).
- 2. Maximum RF Output Power for S800, S840 & S860 is lower than S7XX models at 3.303 dBm (2.139 mW).

Detailed list of similarities and differences between S7XX and S8XX models can be found in Declaration of Similarities and Differences Between S7XX and S8XX with EH-MA41 BT Module letter.

Best Regards,

Dev Bhattacharya
Director of Engineering

Socket Mobile Inc. 39700 Eureka Drive

Newark, CA 94560,

Email: dev@socketmobile.com