LITE-ON TECHNOLOGY CORP.

Bldg. C, 90, Chien 1 Rd., Chung-Ho, New Taipei City,23585 Taiwan Tel: 86-2222-6181, Fax: 86-2222-6749

Date: October 16, 2023

FCC Laboratory 7435 Oakland Mills Rd Columbia MD 2104

SUBJECT: Class II Permissive Change for FCC ID: PPQ201707BG96, approval date: 10/02/2023

Dear Examiner,

This is to request a Class II Permissive Change application for above referenced device.

The change filed under this application is to enable the modular certified FCC ID: PPQ201707BG96, granted on 10/02/2023 to be integrated in LITEON AC Charging Station_IC 80A/ Model: EX-1193-1, EX-1193-1-48, which installed Auden Monopole-Coupling Antenna/ Antenna Model: D32901-00.

	Host Model	
Contains	EX-1193-1	EX-1193-1-48
LTE module	./	./
FCC ID: PPQ201707BG96	V	V
Wi-Fi module	./	./
FCC ID: PPQLILYW131	V	•
RFID module	./	./
FCC ID: PPQRYORR2L	V	v
current rating 80A	✓	
current rating 48A		✓

Except the change described above, the design, hardware, and software are exactly the same with original.

Sincerely,

Roy Chen

Roy Chen

Roy.RC.Chen@liteon.com