## **Description of Permissive Change**

The application is prepared for FCC Class II Permissive Change to for adding mobile host devices with dipole antenna (the host devices and antenna information is list as below).

Brand	Host Model	LTE	RFID	WIFI	Difference
LITEON	EX-1193-M	FCC ID: PPQ202008EG91NAXD	FCC ID: PPQRYORR2L	FCC ID: PPQLILYW131	The rated current (80A/48A)
	EX-1193-M-48				and the model of the
					charger
	EX-1193-E	N/A	FCC ID: PPQRYORR2L	FCC ID: PPQLILYW131	The rated current (80A/48A)
	EX-1193-E-48				and the model of the
	LX-1193-L-40				charger
	EX-1193-T		N/A	FCC ID: PPQLILYW131	The rated current (80A/48A)
	EX-1193-T-48	N/A			and the model of the
	LA-1193-1-40				charger

Automo No	Gain (dBi)	Antenna Type	Connector Type
Antenna No.	2400~2500 MHz		
1	3.0	Dipole	I-pex



Andrea Hsia / Supervisor

Bureau Veritas Consumer Products Services (H.K.) Ltd., Taoyuan Branch

Tel: 886-3-318 3232 ext. 1628

Fax: 886-3-327 0892

Email: <a href="mailto:andrea.hsia@tw.bureauveritas.com">andrea.hsia@tw.bureauveritas.com</a>

Data: 2023-02-16