Description of Permissive Change

The application is prepared for FCC class II permissive change for adding new mobile host (EX-1193-H and EX-1193-H-48) with dipole antenna and containing new NFC module (FCC ID:WQJ-PIPOEM and FCC ID:WQJ-ID80149014) on the host. (the host devices and antenna information is list as below).

Brand	Host Model	LTE	NFC	WIFI	Difference
LITEON	EX-1193-M	FCC ID: PPQ202008EG91NAXD	FCC ID: WQJ-PIPOEM	FCC ID: PPQLILYW131	The rated current (80A/48A)
	EX-1193-M-48				and the model of the charger
	EX-1193-E	 	FCC ID: WQJ-PIPOEM	FCC ID: PPQLILYW131	The rated current (80A/48A)
	EX-1193-E-48	N/A			and the model of the
					charger
	EX-1193-T	N/A	N/A	FCC ID: PPQLILYW131	The rated current (80A/48A)
	EX-1193-T-48				and the model of the charger
	EX-1193-H		FCC ID: WQJ-ID80149014	FCC ID: PPQLILYW131	The rated current (80A/48A)
	EX-1193-H-48	FCC ID: PPQ202008EG91NAXD			and the model of the
	EA-1193-H-48				charger

A - 4 NI -	Gain (dBi)	Antenna Type	Connector Type
Antenna No.	2400~2500 MHz		
1	3.0	Dipole	I-pex

Except for the changes mentioned above, no other modification is performed.

Regards,

Jenny Nien, Specialist

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

Tel: 886-3-318 3232 ext. 1930

Fax: 886-3-327 0892

Email: jenny.nien@bureauveritas.com