Description of Permissive Change

The application is prepared for FCC Class II Permissive Change. The differences compared with original projects were listing as below.

- 1. Added two new sources for PCB Main Board. (only difference is manufactory).
- 2. Added two new sources pin to pin crystal, only difference in manufactory.
- 3. Added 2nd source PoE.
- 4. Add geolocation functionality as described within software OP.

	Brand	Model
PCB 1	COMPEQ	48SAQ460.0GBKOM
PCB 2	CPC	48SAQ460.0GBCPC
Crystal 1	Kyocera	CX2016DB48000E0DLFA1
Crystal 2	TXC	8Y48090008

◆ Added 2nd PoE, below the following:

Original				
No.	Brand	Model No.	Spec.	
1	Acbel	UTP-201A	AC Input: 100-240Vac, 2.5A, 50-60Hz DC Output: 56V, 0.3A	
Newly				
No.	Brand	Model No.	Spec.	
2	Sysgration	UTP-201S	AC Input: 100-240Vac, 2.5A, 50-60Hz DC Output: 56V, 0.3A	



Debby Lin / Senior Specialist

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

Tel: 886-3-318 3232 Fax: 886-3-327 0892

Email: debby.lin@tw.bureauveritas.com