Description of Permissive Change

The application is prepared for FCC class II permissive change. The differences compare with original are list as below.

- 1. Adding one antenna port.
- 2. Adding one antenna trace layout that design on the host.
- 3. Adding two antennas, the details as below.

Original									
Ant. No.	Antenna Typ	100 1	(dBi) (Include able loss)	Antenna Connector	Cable L	oss(dB)	Frequency range (MHz to MHz)		
1	Patch		5.25	SMA Female	0.7	75	902~928		
Newly									
Ant. No.	Brand	Model	Antenna Type	Gain(dBi) (Include cable loss)	Antenna Connector	Cable Loss(dB)	Frequency range (MHz to MHz)		
2	Broadradio	BRA-07	Circular Polarization	0	SMA	0	860~960		
3	AMERICAN RFID SOLUTIONS	HD 500	Circular	5.25	N type female	0.75	902~928		

4. Adding new model names for marketing propose, the details as below.

Brand	Product Name	Model Name	Difference
MTI	RFID HP-SIP	RU00-M03	X= 0~9 , A~Z , Configuration Code
IVITI	Module	RU00-M03-XXXX	for marketing propose

Amanda Wu / Senior Specialist

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

Tel: 886-3-318 3232 ext. 1929

Fax: 886-3-327 0892

Email: amanda.wu@tw.bureauveritas.com

Date: October 1, 2018