MICROCHIP TECHNOLOGY INC.

Declaration of Product Modifications

Date: 2015/05/14

This is requesting a Class II permissive change for FCC ID: ZQO-CY920C. Originally granted on 11/13/2014.

The differences are listed as below:

(1) Original grant compliance band 1 and band 3 are following old rule of UNII requirements, changed to meet the requirements of the new rules, and all other hardware is identical with original granted.

(2) Add antennas and groups cable, as follows:

Antenna Part No.	Cable Part No.
RFDPA870920IMLB305	CHARLES CONTRACTOR OF THE CONT
RFDPA870900SMLB801	RFCBA100620SF6B301
RFDPA870900SMLB801	RFCBA100620SF6B305
RFDPA870900SMLB801	RFCBA100633SF6B301
RFDPA870900SMLB801	RFCBA100633SF6B302
RFDPA870900SMLB801	RFCBA100625SF6B301
RFDPA870900SMLB801	RFCBA100625SF6B302
RFDPA870900SMLB803	RFCBA100625SF6B301
RFDPA870900SMLB803	RFCBA100625SF6B302
RFDPA8709201MLB307	10 mm
RFDPA870920IMLB306)0 110 33
RFDPA870925IMLB301	1572
RFDPA870925IMLB302	THE STATE OF THE S
RFDPA870925IMLB303	()
RFDPA870925IMLB304	1,000

- (3) DM920 IC production version
- (4) New Top shield can w/ 1mm height increase
- (5) RF absorber (optional)
- (6) Antenna 'with Ferrite core' P/N inclusion 200mm, 300mm, 335mm cable lengths

Sincerely,

SANJAY MALANI / STAFF ENGINEER

Janjay. Malam'

MICROCHIP TECHNOLOGY INC.

Tel: (480)792-7200 Fax: (480)792-4112

Email: sanjay.malani@microchip.com