SOLVING A WAVE OF EMI COMPLIANCE PROBLEMS

12 East Devonwood Romeoville, IL 60446

Tel: (815) 293-0772 Fax: (815) 293-0820

Federal Communications Commission Authorization and Evaluation Division 7435 Oakland Mills Road Columbia, MD 21046

APPLICANT: B & B Electronics Manufacturing Co.

REFERENCE FCC ID: F4AAPPN551

RE: Request for Change in Note in application

This is the Current Note in the FCC Grant

FCC IDENTIFIER:	1-2
Name of Grantee:	B&B Electronics
Equipment Class:	Digital Transmission System
Notes:	Model APPN-TT551 Module
Modular Type:	Single Modular

This is the New proposed Note in the FCC Grant

FCC IDENTIFIER:	
Name of Grantee:	B&B Electronics
Equipment Class:	Digital Transmission System
Notes:	Model APPN-TT551, APPN-CB551 or 9770 Module
Modular Type:	Single Modular

Description of Changes.

Regarding the differences between the Model numbers:

- 1. Model Number: APPN-TT551, the original module, has firmware without Reduced Media Independent Interface (RMII).
- 2. Model Number: APPN-CB551, the module to be added, has firmware with RMII.
- 3. Model Number: 9770 is the basic module with firmware but no "Personality" programing. Personality enables us to provide custom models.

A 9770 can be programmed with a custom personality, or an APPN-TT551 personality or an APPN-CB551 personality.

All three models are identical electrically and mechanically. The only change is in the firmware.

The firmware change does not affect the RF frequencies, RF Output power, or RF modulation. There is no change to the antenna.

Please do not hesitate to contact me if there are any further questions.

Sincerely,

Joseph Strzelecki, NCE

Radiometrics Midwest Corporation

boseph Strzelecki

Authorized Agent for B & B Electronics Manufacturing Co.

E-Mail: joe@radiomet.com

Radiometrics has been authorized by B & B Electronics to act as an agent in the preparation of their submittal request for Change of Identification.