APPLICANT; SPECTEC COMPUTER CO., LTD FCC ID: S2Y-MINIWLAN11B

May 4, 2007

Class II Permissive Change For FCC ID: S2Y-MINIWLAN11B

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

Re: Application for Digital Transmission System Certification (Class II Permissive Change)

Application:

Spectec Computer Co., Ltd., 6F No.92 Nanking E. Rd. Sec.5, Taipel, Talwan, R.O.C herein submits items for Class II Permissive Change Certification of Digital Transmission System, FCC ID: S2Y-MINIWLAN118, Spectec Computer Co., Ltd. is the manufacturer of this equipment.

Description of Change:

The differences are listed as below:

- 1. Cancel component: FL1, J2, L5, L6
- 2. Add component: FL2, L8, C57, R8
- 3. Change component size: C23, C24, C25 (from "0603" size change to "0402" size)
- 4. Change some schematics around these changed components.

We have performed radiated emissions testing and there is no degradation from the original test data and there is no change in the output power. The data in the test report show that it still continues to meet the FCC requirements for this class of equipment.

Please contact me by e-mail (gavin@epectec com.tw), if there are questions or additional information needed concerning this filling.

Best regards,

Gavin Zhuang RD Engineer

GOVIN

Spectec Computer Co., Ltd., 6F No.92 Nanking E. Rd, Sec.5,

Taipei , Taiwan , R.O.C