



To the TCB Reviewer,

This project is submitted for Class II permissive change with the following change

- Alternate power adapter
- Add one antenna: 4.5dBi dual band antenna
- Add co-location test with a 802.11a transmitter (FCC ID: RRK2004090192-1).

For co-location test, the AP was test with the worst case of 802.11a module, the test configurations/ worst cases are listed as below:

802.11a module at frequency 5180MHz with antenna 5dBi dual band antenna, 5320MHz with 14dBi Panel Directional antenna and 5745MHz with 18dBi Panel Directional antenna were chose for co-location test.

The test configurations are as:

- | | |
|-------------------------------------|-----------------------------------|
| -AP (EUT)/4.5dBi dual band antenna. | WMP-A13/ 5dBi dual band antenna, |
| -AP (EUT)/16dBi dual band antenna. | WMP-A13/ 14dBi dual band antenna, |
| -AP (EUT)/16dBi dual band antenna. | WMP-A13/ 18dBi dual band antenna, |

Any question regarding this submission, please feel free to contact us.

Best Regards,

Harris W. Lai
Director of Linkou Laboratory
Compliance Certification Services Inc.