



Class II Permissive Letter

Date: 04/06/2010

FEDERAL COMMUNICATIONS COMMISSION
AUTHORIZATION AND EVALUATION DIVISION
7435 Oakland Mills Road
Columbia, MD 21046

To whom it may concern,

Request for Class II Permissive Change
FCC ID: REB-APXXX1 Grant date: 06/08/2007

Pursuant to CFR 2.1043, Enterasys Networks (A Division of Siemens Enterprise Communications Group) hereby request a Class II permissive change.

The model names will be the same.

Modification:

This product is an extension of original one reported under UltraTech's File no. CNI-063FCC15CE.
The table below lists the changes being requested.

Modification	Description
Addition of 11 Antennas	Antenna 1: Dipole antenna M/N: FWX-614RSXXX-514 GAIN: 2.4GHz/4dBi 5GHz/5dBi Antenna 2: Omni Antenna M/N: S24493BPX12RNF GAIN: 2.4GHz/5dBi 5GHz/5dBi Antenna 3: Omni Antenna M/N: SQ2403PG36RSM GAIN: 2.4GHz/3.5dBi Antenna 4: Omni Antenna M/N: PCTCMB7058RNF GAIN: 2.4GHz/5dBi 5GHz/6dBi Antenna 5: Sector Antenna M/N: SR249120D12RNF GAIN: 2.4GHz/5dBi 5GHz/5dBi Antenna 6: Sector Antenna M/N: WISP2401490/Z2081 GAIN: 2.4GHz/14dBi Antenna 7: Panel Antenna M/N: WISP24018PTNF/Z2082 GAIN: 2.4GHz/18dBi Antenna 8: Sector Antenna M/N: WISP4959018/Z2039 GAIN: 5GHz/16dBi Antenna 9: Panel Antenna M/N: S51512MP10RNF GAIN: 5GHz/12dBi Antenna 10: Panel Antenna M/N: S2307AMP10RNF GAIN: 2.4GHz/7.5dBi Antenna 11: Panel Antenna M/N: S54717P12RNF GAIN: 5GHz/17dBi
Removal of Professional Installation requirements	The EUT and all antennas have non standard connectors.



All additional antennas will meet the requirements of 15.203 and will be supplied with Non-Standard connectors.

No Additional DFS testing was performed based on the following.

- 1.) All added antennas have equal or higher gain than previous approved DFS testing.
- 2.) Operation on Channels 100-140 has been disabled. The installer/End user does not have the capability to enable these channels.

Sincerely,

John Ballew

Senior Compliance Engineer

Enterasys Networks (a division of Siemens Enterprise Communications)

50 Minuteman Rd.

Andover, MA 01810

Phone: +1 978-684-1009

e-mail: jballew@enterasys.com