

SIEMENS

A&D PT 2 D
Oestliche Rheinbrueckenstr. 50
76187 Karlsruhe
Germany

Federal Communication Commission
Equipment Authorization Division, Application Processing Branch
7435 Oakland Mills Road
Columbia, MD 21048

2005-02-14

TO WHOM IT MAY CONCERN

Request for Permissive Change Class II
FCC ID: LYHW700-2-V1

Pursuant to CFR § 2.1043, Siemens AG hereby requests a Permissive Change Class II for its application with FCC ID: LYHW700-2-V1 granted on June 23, 2004

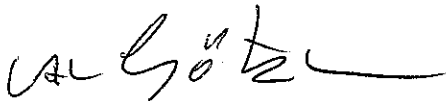
Follow antennas are already listed in this filing:

- 1) Dual Band dipole Antenna, model Joymax TMX 614RS-403 with max gain: 0.6 dBi@ 2,4 GHz, 1.7 dBi@ 5.2 GHz, 3.3 dBi@ 5.7 GHz
- 2) Dual Band dipole Antenna, model Joymax FG102 delivered with a 5m fix mounted coax cable and with max gain 2.3dBi@ 2.4 GHz, 1.6 dBi@ 5.2 GHz, 1.1 dBi@ 5.7 GHz
- 3) Single Band patch antenna, model WISTEC 3 delivered with a 5m fix mounted coax cable and with max gain 12.2 dBi @ 5.7 GHz (For 5.8 GHz point to point operation only)

Follow antennas should be added in this filing:

- 4) ANT 792-4DN; single band antenna; max gain 4,2 dBi @2,4 GHz
- 5) ANT 792-8DR; flat-patch antenna; delivered with 5m fix mounted coax cable and with max. gain 10,6 dBi @2,4 Ghz

Sincerely,



Armin Götzmann, Engineer R&D
Oestliche Rheinbrueckenstr. 50 76187 Karlsruhe, Germany
Armin.Goetzmann@siemens.com +49 721 595 8473