



American TCB
6731 Whittier Ave
Suite C110
McLean, VA 22101
USA

March 3, 2004

Subject: Application for Class II permissive changes of outdoor radio unit (hybrid system transceiver), FCC ID:PIDAIRSPAN-BSR900

Dear Gentlemen,

Please find attached our application for Class II permissive changes of outdoor radio unit (hybrid system transceiver), FCC ID:PIDAIRSPAN-BSR900, certified by ATCB on January 2, 2004 and approved for use with external antenna.

The outdoor units "BSR 900 MHz int" and "SPRL 900 MHz" are provided with internal antenna, no other changes or variations in electrical and mechanical construction were made.

The product characteristics affected by this change were tested and a test report issued by Hermon Labs, all required by FCC part 2, §2.1043 documentation is attached.

Hermon Labs responsible person is Mr. Edward Usoskin, tel: 011 972 4628 8001, fax:011 972 4628 8277, e-mail:mail@hermonlabs.com.

Please send an invoice to Hermon Labs.

We hope this application satisfies your requirements.

Sincerely yours

Zion Levi
compliance & testing engineer
Airspan Networks (Israel) Ltd.

Airspan Networks (Israel) Ltd.

Unitronics Bldg., 1 Harava street, P.O.B. 199, Airport City, 70100, Israel
tel. +972 3977 7444 FAX: +972 3977 7400 www.airspan.com