



Company name: Airs Address: 777

Airspan Networks Inc. 777 Yamato Rd, Suite 310 Boca Raton, Florida 33431

USA

EasyST 2.5 GHz Tune up procedure

Each EasyST radio has been tested by automatic test station. As part of the test, the maximum RF output power value has been masured. In case the RF output power is higher then specified in the System Description, the EasyST radio doesn't pass the test and get Fail status.

The EasyST boards with Fail status cannot be assembled as part of final product.

Name of authorized person: Zion Levy

Position: Compliances & Testing Engineer

Date: June 17, 2009

Airspan Networks (Israel) Ltd., Israel

Tel: +972-3-9777444; Fax: +972-3-9777400, www.airspan.com