



FCC ID:PIDASMAX15

EasyST/ ProST 1.4 GHz Tune up procedure

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

EasyST/ProST boards with Fail status can not be assembled as part of final product.

Name of authorized person: Zion Levy
Position: Compliances & Testing Engineer

A handwritten signature in black ink, appearing to read "ZL".

Date: September 13, 2009

Airspan Networks (Israel) Ltd., Israel
Tel: +972-3-9777444 ; Fax: +972-3-9777400, www.airspan.com