



FCC SDR Class III Permissive Change Declaration

Date: March 29, 2016

Federal Communications Commission
Authorization and Evaluation Division
7435 Oakland Mills Road
Columbia, MD 21046

Attn: OET Dept.

Product/ Model Number: AP0127730, AP0134760
FCC ID: Q3KRW5XMOD

Regarding the requirements for class III permissive changes identified in the SDR application guide (KDB 442812 D01 SDR Apps Guide v02r03):

- 1) We, RADWIN Ltd., request a Class III permissive change for the product identified under FCC ID: Q3KRW5XMOD to update the Radar Detection Capabilities in the DFS bands to comply with the requirements of Part 15.407 New Rules in the aspect of New Type 1 signature and 100% detection bandwidth, and thus have the permission to manufacture, market and install the device after the June 1, 2016 transition deadline.
- 2) Following are detailed the versions of software that are approved in the original grant, and all other granted Class III permissive changes including the requested Class III change.

Product Family	Original Grant SW Version	Original Grant representative SW Versions	First Class III Change SW Version	Second Class III Change SW Version
RADWIN 2000	2.8.00	2.8.01 – 2.8.19	2.8.20	4.6.00
RADWIN 5000	3.4.00	3.4.01 – 3.4.19	3.4.20	4.6.00
RADWIN 6000	6.2.00	6.2.01 – 6.2.19	6.2.20	Obsolete

RADWIN

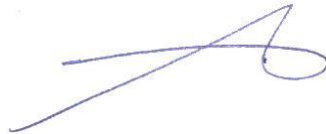
3) We declare there have been no changes to the SDR security documentation. The safeguards in place in the original grant are still in place.

Name: Roni Barshan

Date: March 29, 2016

Title: RF Department Manager
RADWIN Ltd.

Signature of applicant

A handwritten signature in blue ink, consisting of a stylized 'R' followed by a horizontal line and a loop.