



Date: November 19, 2008

Ref: LMA Compliance Letter FCC Rev0

To: Federal Communications Commission

**Subject: LMA compliance letter**

This letter introduces RISCO Ltd request to approve it's 2-way wireless RF modular according to FCC Limited Modular Approval procedure, and to demonstrate the means to control the module as required by the LMA procedure.

The module, p/n RWRT433R00A, is a 433.92Mhz 2-way wireless module manufactured by RISCO Ltd. The model consists of a small PCB, a header for connection to the host unit, and a helical integral antenna.

This model is not sold separately, and is not installed in any units other then RISCO 2-way wireless units, and currently it is used in the following hosts:

- |                                |                   |
|--------------------------------|-------------------|
| 1) Agility Security panel      | P/N: RW132x4t0zzA |
| 2) 2-Way I/O Expander          | P/N: RW132I04000H |
| 3) 2-Way Wireless PIR Detector | P/N: RWX95043300A |
| 4) 2-Way Wireless PET Detector | P/N: RWX95P43300A |

In case it will be added to other units in the future, RISCO will expand the LMA to include the new hosts.

Since the module incorporates a integral antenna it's EIRP is not changing between the units other then changes created by the host units shape influence.

The module is not generating any messages independently, it can only encode messages initiated by the hosts units into OOK modulation.

Due to all the above mentioned, RISCO Ltd feels that the testing conducted by ITL to the various hosts, with the fact that RISCO have full control on the sales and installation of the module, assure complete compliance with FCC LMA procedure.

Signed,

Efi goren  
Certification manager  
RISCO Ltd.

A handwritten signature in blue ink, appearing to read "Efi Goren", is written over a light blue grid background.