

Date: 22.08.2013

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

Attn: OET Dept.

Ref: FCC Class II Permissive change for FCC ID: DO4EVOLVE
(Original Grant date: 09/19/2007)
Applicant: Checkpoint Systems Inc

Dear Examiner,

This is to request a Class II permissive change for FCC ID: DO4EVOLVE, granted on 11/11/2011.

Description of changes:

Evolve EAS System:

The Evolve System as original configuration using one reader to drive one pedestal. TX1/RX1 drives the two loop and TX2/RX2 drives the three loop of the PAB antenna pedestal.

Evolve ECO EAS System:

The Evolve ECO System uses one TR4210 reader to drive two pedestals, PAB- and SAB- pedestal. The antenna with TR4210 electronic and coupler PCB inside is called PAB pedestal and the other antenna with coupler PCB only is called SAB pedestal.

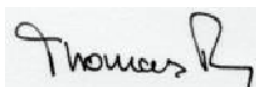
The splitter/combiner board called coupler board in each pedestal is used to split each port (TX/RX output) to drive both two/three loops in pedestals.

This allows one port of the TR4210 electronic to drive both two and three loops of one antenna.

See more details in the test report no. T36888-00-02HU and in document "Differences between Evolve and Evolve_ECO systems.pdf".

If you have any questions regarding this application, please feel free to contact me.

Sincerely,



Mr. Thomas Ring
Manager Certification

mikes-testingpartners gmbh
Ohmstrasse 2-4
94342 Strasskirchen
Germany
Phone: 0049 9424 9481 0
Fax: 0049 9424 9481 240