

TO: Mr. Steve Dayhoff, FCC Application Processing Branch
FROM: Yuri Rozenberg, Head of EMC Lab, The Standards Institution of Israel

RE: FCC ID: P29-RFMODEMCR012;
Applicant name: E-Drive Technology Ltd.
Correspondence Reference Number: 23740
731 Confirmation Number: EA523087

Subject: **Dismissal of Application**

Dear Mr. Steve Dayhoff,

Basing on the technical description provided by our customer E-Drive Technology Ltd we have concluded that the RF Modem falls into the scope of 15.231 (a), and not 15.231 (e). The way of operation is described bellow:

Upon the return of the vehicle to its base parking lot, a trigger is manually sent by the "receiving" unit to the receiving part of the modem in the vehicle, the vehicle would then respond to the command by sending back its vehicle license ID together with the driver ID number a total length of up to 20 digits. (the air baud is about 5,000 BPS, meaning that whole transmission should take about 50 msec.).

The vehicle may return to its parking once a day, so the transceiver work should be considered as NON PERIODICALLY. The RF modem transmits the recognition codes only and not data as permitted for NON PERIODIC operation according to 15.231 (a).

We hope you will agree with our reasons.

Best Regards

Yuri Rozenberg