

Lexmark International, Inc 740 West New Circle Road Lexington, KY 40550 U.S.A. Contact: Thomas Bugbee 859-825-4432 bugbee@lexmark.com

Antenna List With Gains Included

FCC ID: IYL0528RFU IC:2376A-0528RFU

EUT ANTENNA

The EUT employs a planar PCB antenna mounted vertically in the module fixture as shown in the separate exhibit entitled "Internal photos IYL0528RFU.pdf" see Figures 1 – 4 of that document. The gain of this PCB antenna is -9.6 dBi. The antenna PCB includes a reverse-thread SMA connector which allows the antenna to be connected to the radio via a short coaxial cable. The RF port of the Thingmagic Micro-LTE radio is a U.FL connector.

The EUT is intended to be mounted inside an option tray. Installed at the factory, the user does not have access to the radio or the antenna. As a result of this and the unique connectors on the radio and antenna, the EUT meets the requirements in Part 15.203 of the FCC Rules.

Sincerely,

Thmod-C. Bugle-Tomas C. Bugbee Regulatory Manager