

ELECTRONIC TECHNOLOGIES, LLC
3943 Quebec Ave. North | Minneapolis, MN 55427
Phone: 763-512-3987 | Fax: 763-557-8073

December 21, 2015

Subject: Cover Letter
FCC ID: 2ACSR-MARCUM-RT9

To Whom It May Concern:

In regard to submission of Electronic Technologies, LLC. MarCum RT-9 product for FCC Certification, the radio under test is a system level integration of a TDK Epcos module

Series/Type: R078 (WL1837) / D7020
Ordering code: B30931D7020Y918

Previously, this module has been FCC approved by Texas Instruments under FCC ID: Z64-WL18DBMOD. Current limitations of the grant allow for the module to be used with the same antenna types in a mobile situation. This implementation uses the same antenna type, however, it is a portable integration as a Tablet, that may allow the user to use the radio within less than 20cm and thus requires additional certification.

For this certification, this module will be used only in the following modes:
2.4 GHz SISO with both 20 MHz and 40 MHz
2.4 GHz MIMO (20 MHz only)

Module features not in use at this time:

Bluetooth
5 GHz

This implementation allows the product to act in Client mode only.

Sincerely,

Deborah L. See

Deborah L. See

Electronic Technologies, LLC.
3943 Quebec Avenue North
Minneapolis, MN 55427