



12/16/09

Northwest EMC Inc.
22975 NW Evergreen Pkwy, Suite 400
Hillsboro, OR 97124

Ref: Quote NEPT0005.2

Subject: Multiple Listing Certification / Change of ID Project

Jennic Ltd. produces a family of IEEE802.15.4/ZigBee modules that we use for wireless (RF) communication. Jennic has FCC Modular Approvals in compliance with part 15 regulations for these modules, and also Industry Canada RSS 210e Issue 7 certification.

Jennic Ltd. provided Newport Electronics with all necessary design files and information, including schematics, BOM's, approved component list, Gerber files for the bare board design, and assembly documentation to enable us to manufacture the exact same modules. Newport has duplicated these designs, and documented and produced both types of modules under our ISO9001-approved quality system. We submitted these modules and our design files to Jennic for their review. Jennic has verified that the modules produced by Newport are identical in every way to the modules that Jennic produces. Attached you will find Jennic's letters of attestation for both module types, authorizing the FCC and Industry Canada to use the information on file to grant a change of ID and multiple listing for Newport Electronics-produced modules.

Please proceed with this project, obtaining the multiple listing and change of ID for these modules with the FCC and Industry Canada organizations.

Module 1:

Jennic Model JN5139-Z01-M00; FCC ID:TYOJN5139M0; IC:7438A-CYO5139M0
Newport Electronics Model 15200; FCC ID:XZV15200; IC:8770A-15200

Module 2:

Jennic Model JN5139-Z01-M04; FCC ID:TYOJN5139M4; IC:7438A-CYO5139M4
Newport Electronics Model 15202; FCC ID:XZV15202; IC:8770A-15202

Sincerely,

A handwritten signature in black ink, appearing to read 'D. L. Bourgeois', with a stylized flourish at the end.

Denny L. Bourgeois