

National Technical Systems TCB 41039 Boyce Road Fremont, CA, 94538

FCC ID: YCXRFA-W900

To whom it may concern:

The enclosed documents constitute a formal submittal and application for a Change in ID to a previously FCC-certified device for an 802.11 modular transmitter pursuant to the following rules:

Subpart C of Part 15 of FCC Rules (CFR 47)

Documentation showing the new label, external photos and attestation letters from the company with the existing authorization (N89-WD114) and the company requesting the authorization of their own model have been provided.

The original certification grant notes are: "Power output listed is maximum combined conducted. Device operates with specific antennas in 2TX MIMO configurations as described in this filing. This device supports 20 MHz and 40 MHz bandwidths. This transmitter is approved for use in mobile RF exposure category configurations with the antenna(s) installed to provide a separation distance of at least 20 cm from all persons. The antennas used for this transmitter must not be colocated or operating in conjunction with any other antenna or transmitter within a host device, except in accordance with FCC multi-transmitter product procedures. Grantee must provide installation and operating instructions for complying with FCC multi-transmitter product procedures. Grantee must coordinate with OEM integrators to determine applicable host configurations to ensure RF exposure compliance, including simultaneous transmission."

National Technical Systems, as duly authorized agent prepared this submittal. A copy of the letter of our appointment as agent is included with the application.

If there are any questions or if further information is needed, please contact National Technical Systems for assistance.

Sincerely,

David W. Bare Chief Engineer