

Elliott TCB 684 W. Maude Ave Sunnyvale, CA, 94085

Ref: FCC ID: VSF19799AR (Limited Modular Approval, Model BC04 Bluetooth)

To whom it may concern:

The enclosed documents constitute a formal submittal and application for a Class II Permissive to the above referenced FCC ID pursuant to Subpart C of Part 15 of FCC Rules (CFR 47).

The proposed change to the module is to allow installation in a new, hand-held host device, the Juniper Systems hand-held Field PC model TK6000. When installed in this new device the module may also be collocated with a second module, also with modular approval (FCC ID: VSF19782MX). An application for a Class II permissive Change has been submitted for the second module to update the grant conditions to allow collocation in the host device.

Documentation showing the new host label and a test report detailing the radiated spurious emissions from the module when installed in the host device has been provided. Included with the spurious data is confirmation that, with both the radio modules operating, no new spurious emissions were observed (i.e. no significant inter-modulation products were created). In addition an rf exposure evaluation has been included. This evaluation has determined that the output power from the combination of both modules when operating simultaneously is below the threshold that would require SAR for a handheld device. A KDB was submitted to the FCC to confirm this was acceptable (KDB 458876).

Elliott Laboratories, 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 Elliott Laboratories for assistance.

Sincerely,

Mark Briggs Staff Engineer

Mark Briggs

MB/dmg