

Sep 22, 2017

Federal Communications Commission Equipment Authorization Division, Application Processing Branch 7435 Oakland Mills Road Columbia, MD 21048

To Whom It May Concern:

We the undersigned declare that the original test reports from the integrated wireless module Laird Technologies BT830 (FCC ID: SQGBT830) accurately represent test results under the new conditions in this host. No changes were made to the module by either external circuitry or in the module's firmware that impact the validity of the results of the original module's test reports for the following products:

FCC ID Number

Product / Model

RZ3RAN44N1

Ranger 4.4 / R44-N11

RZ3RAN44V1

Ranger 4.4 / R44-V11

If you have any questions, please feel free to contact me at the address shown below.

Sincerly,

Stephen Hickle

Technology Director

Trapeze Software Group

10, 2175 – 29<sup>th</sup> Street NE Calgary, Alberta, Canada

T1Y 7H8

Tel: 403-777-3760 x826



Sep 22, 2017

Federal Communications Commission Equipment Authorization Division, Application Processing Branch 7435 Oakland Mills Road Columbia, MD 21048

To Whom It May Concern:

We the undersigned declare that the original test reports from the integrated wireless module Telit Communications S.p.A. LE910-NA1 (FCC ID: RI7LE910NAV2) accurately represent test results under the new conditions in this host. No changes were made to the module by either external circuitry or in the module's firmware that impact the validity of the results of the original module's test reports for the following product:

FCC ID Number

Product / Model

RZ3RAN44N1

Ranger 4.4 / R44-N11

If you have any questions, please feel free to contact me at the address shown below.

Sincerly,

Stephen Hickle Technology Director

Trapeze Software Group

10, 2175 – 29<sup>th</sup> Street NE Calgary, Alberta, Canada

T1Y 7H8

Tel: 403-777-3760 x826



Sep 22, 2017

Federal Communications Commission Equipment Authorization Division, Application Processing Branch 7435 Oakland Mills Road Columbia, MD 21048

To Whom It May Concern:

We the undersigned declare that the original test reports from the integrated wireless module Redpine Signal Inc's RS9110-N-11-02 (FCC ID: XF6-RS9110N1102) accurately represent test results under the new conditions in this host. No changes were made to the module by either external circuitry or in the module's firmware that impact the validity of the results of the original module's test reports for the following products:

FCC ID Number

Product / Model

RZ3RAN44N1

Ranger 4.4 / R44-N11

RZ3RAN44V1

Ranger 4.4 / R44-V11

If you have any questions, please feel free to contact me at the address shown below.

Sincerly,

Stephen Hickle Technology Director

Trapeze Software Group

10. 2175 - 29th Street NE Calgary, Alberta, Canada T1Y 7H8

Tel: 403-777-3760 x826