



CommScope, Inc. of North Carolina

1100 CommScope Place SE Hickory NC 28602, USA
Tel. +1-828-431-9832/ Fax.+1- 828-323-4896

Date: 18 August 2015

To: SIEMIC, INC.
775 Montague Expressway,
Milpitas, CA 95035
USA

Dear Sir/Madam,

Re: Letter for understanding for different FCC ID on test report.

This device(FCC ID: TOUC1004W2) is originally for C2PC(FCC ID: TOUC1004W) due to changing 5GHz WIFI module.

However, changing 5GHz module is not allowed for C2PC application,therefore, we, CommScope, Inc. of North Carolina, have applied it as a new FCC application with new FCC ID: TOUC1004W2 through KCTL Inc.

But unfortunately, Despite of same DTS module, DTS test report shows the former FCC ID: TOUC1004W because it was written in past.

For correcting it, we confirm that DTS test report and RF device of it is exactly same with FCC ID: TOUC1004W.

Regarding this, we declare that DTS function and test report are same with FCC ID: TOUC1004W.

Please take it into consideration.

Sincerely,

Name / Title : Name / Title : Tom Anderson / Director - Product Line Management

Signature : 

Email : Email : tom.anderson@commscope.com