

## SERIES MODEL IDENTIFICATION

FCC ID: VGBCSCO4G710

Brand Name: Cisco Systems, Inc.
Device Name: Cisco Cius 4G
Model No.: CIUS-7-AT-K9

Date: August 10<sup>th</sup>, 2011

## To whom it may concern:

The series model is electrically equivalent to the original model tested and described in the original filling except model number, device name, and configuration. The original test results continue to be representative of and applicable to the device bearing the changed identification.

Test Model (Main Model): Cisco CIUS 4G (Model: CIUS-7-AT-K9, FCC ID: VGBCSCO4G710)

Test Model (Series Model): ----

The Model without test (Series Model): Cisco CIUS (Model: CIUS-7-K9, FCC ID: VGBCSCO4G710)

Model No.	Main Model	Series Model	
Difference	CIUS-7-AT-K9	CIUS-7-K9	
Item	(VGBCSCO4G710)	(VGBCSCO4G710)	
PCB Layout and	0	0	
The Circuit Diagram	0		
	with WWAN daughter board	without WWAN daughter board	
Components	with Primary WWAN antenna	without Primary WWAN antenna	
	with Proximity sensor	without proximity sensor	
Material	0	0	
Function	with WWAN	without WWAN	
Shape & Color	0	0	
Other	0	0	

Notes: (1) "O" means the item is same with Main model.

(2) " X "means the item is different with main model. And please explain it.

## Remark:

- 1.) The multiple listing recognized without test basis is according to information supplied by manufacturer.
- 2.) The manufacturer or supplier's quality system shall ensure that the tested model or apparatus is representative of the series-produced apparatus concerned.



Joward A. Kwan

o:			_ 1	l
OI.	nc	er	н	V.

By:		By:	Howard A. Kwon
	(Signature)		(Printed)

Title : Vice President
Applicant : OpenPeak Inc.
Address : 1750 Clint Moore Road, Boca Raton, FL 33487 USA
Tel : (561) 893-7930
Fax: (561) 208-8026