Class II Permissive Change For FCC ID: VGBOPOF7E120

Federal Communications Commission Authorization and Evaluation Division 7435 Oakland Mills Road Columbia, Maryland 21046

Re: Application for Digital Transmission System Certification (Class II Permissive Change)

Application:

OpenPeak Inc., 1750 Clint Moore Road, Boca Raton, FL 33487 USA herein submits items for Class II Permissive Change Certification of Digital Transmission System, FCC ID: VGBOPOF7E120. OpenPeak Inc. is the manufacturer of this equipment.

Description of Change:

Schematic change for all models:

- Added one board-to-board connector (J34)
- Added three connections (IIC clock, IIC data, reset) from processor to J34

PCB layout change for all models:

 Moved the following components on the PCB layout by few mm to create mechanical clearance required for the installation of the ERT module: C272, C274, R143, R145, R146, D1, L12 (all components are related to backlight LED driver circuit).

Additional change for Model: OPOF7E120E with WiFi/BT:

 Added one ERT daughter board and one antenna. The ERT daughter board provides receiving function of ERT packets only (no transmitter).

Additional change for Model: OPOF7E120E with WiFi:

- Added one ERT daughter board and one antenna. The ERT daughter board provides only ERT packet receiving function (no transmitter).
- Replaced WiFi/BT module (Broadcom BCM943225HMB) with WiFi module (Broadcom BCM943225HM). The module is installed in product during assembly.

Additional change for Model: OPOF7E120 with WiFi:

ward A. Kwan

• Replaced WiFi/BT module (Broadcom BCM943225HMB) with WiFi module (Broadcom BCM943225HM). The module is installed in product during assembly.

Best regards,

Howard Kwon Vice President

OpenPeak Inc.

1750 Clint Moore Road, Boca Raton, FL 33487 USA

DIFFERENCE INFORMATIONS OF SERIES MODEL

1	Test Model	(Main Model): O	nenFrame 71	EZE (OPOF7E)	(20E) with	WiFi/BT_
1.	TOST MICHOLI	Trium Triouving	P V 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			

2. Test Model (Series Model): ----

3. The Model without test (Series Model): OpenFrame 7EZE (OPOF7E120E) with WiFi,
OpenFrame 7EZ (OPOF7E120) with WiFi/BT, OpenFrame 7EZ (OPOF7E120) with WiFi

The Difference Information:

Model No.	Main Model	Series Model	Series Model	Series Model
Difference Item	OPOF7E120E with WiFi/BT	OPOF7E120E with WiFi	OPOF7E120 with WiFi/BT	OPOF7E120 with WiFi
PCB Layout and The Circuit Diagram	0	0	Remove ERT module	Remove ERT module
Components	ERT module WiFi/BT module	ERT module WiFi module	WiFi/BT module	WiFi module
Material	0	0	O	О
Function	0	without BT	without ERT	without ERT, BT
Shape & Color	0	О	О	О
Other	0	0	О	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.

Manufacturer / Supplier

Company N	Name: OpenPeak I	nc.		
Signature	: <u>Cei</u>	fin-		
Name : E	ric Ien	Date ·	Apr 9, 2010	