

**Stillwater Designs and Audio Inc.**

Industry Canada  
3701 Carling Ave., Bldg. 94  
Ottawa, ON, K2H 8S2

C.C.: T EMC Cert DR. RAŠEK GmbH

Subject: Requesting Class II permissive change for FCC ID: RGR40PXIBT502

To Whom It May Concern:

The purpose of this letter is to request a Class II Permissive change for FCC ID: RGR40PXIBT502, original granted on 04/03/ 2013

There is no hardware or electrical modification made to the applying modular transmitter itself. The wireless antenna has changed .

The Major change filed under this application are:

1. Appearance: the right side is widened, changed from iron to plastic.
2. Model and brand name are changed.
3. Antenna type: changed from printed to chip.

Before

Ant.	Brand	Model Name	Antenna Type	Connector	Gain (dBi)
1	N/A	N/A	Printed	N/A	0

After

Ant.	Brand	Model Name	Antenna Type	Connector	Gain (dBi)
1	N/A	SLDA92-2R660G-SITF	Chip	N/A	0

Please contact me if you have any questions or need further information regarding this application.

Best Regards

Joe Hobart  
R&D Electronics Manager  
Stillwater Designs and Audio Inc.  
2014-3-17

