DECLARATION OF CONFORMITY

We, the offerer,

Bose Corporation, The Mountain, Framingham, MA 01701-9168 USA

acknowledge our sole responsibility, that the product:

Kind of equipment:	Home Entertainment System
Type designation:	Bose® Lifestyle® 650 home entertainment system (consisting of: console model 420128, bass module model 420132, wireless receiver model 421088, RF remote model 420129)
	Bose® Lifestyle® 600 home entertainment system (consisting of: console model 420128, bass module model 420132, wireless receiver model 421088, RF remote model 420129)
	Bose® Lifestyle® 600 In-Wall System (consisting of: console model 420128, bass module model 420132, wireless receiver model 421088, RF remote model 420129)
in acco	rdance with the R&TTE Directive 1999/5/EC, and EMC Directive 2014/30/EU,

is in compliance with the following norm(s) or document(s):

is in compliance with the following horn(s) or document(s).	
Technical regulations:	EN 55013:2013
g	EN 55020:2007 + A11:2011
	EN 61000-3-2:2014
	EN 61000-3-3:2013
	EN 300 328:2015:v1.9.1
	EN 300 440-2:2010:v1.4.1
	EN 301 489-1:2011:v1.9.2
	EN 301 489-3:2013:v1.6.1
	EN 301 489-17:2012:v2.2.1
	EN 301 893:2012:v1.7.1
	EN 62479:2010

&

in accordance with the Low Voltage Directive 2014/35/EU,

is in compliance with the following norm(s) or document(s):

Technical regulations:	EN 60065:2002 + A1:2006 + A11:2008 + A2:2010 + A12:2011
&	

in accordance with the Ecodesign Requirements for Energy Related Products Directive 2009/125/EC, is in compliance with the following norm(s) or document(s):

Technical regulations:	EC No. 1275/2008, EN 50564:2011
	EC No. 278/2009, EN 50563:2011+A1:2013

&

is in conformity with Directive 2011/65/EU of the European Parliament and of the Council of 8 June 2011 on the restriction of the use of certain hazardous substances in electrical and electronic equipment, and it has been demonstrated that the requirements specified in Article 4 of such Directive have been met.

20 September 2016

The Mountain, Framingham, MA 01701, USA

Kris E. Swanson Director, Design Assurance Engineering