

## Clarion Co., Ltd.

■ Headquarters & Technology Center 7-2 Shintoshin Chuo-Ku, Saitama-Shi, Saitama, 330-0081, Japan TFI - +81-48-601-3700

■ Headquarters-Annex Office Land Axis Tower 30F, 11-2, Shintoshin, Chuo-Ku, Saitama-Shi, Saitama, 330-6030, Japan TEL: +81-48-601-3700

## **Declaration about Application Model and Tested Model**

April 10, 2015

UL Japan, Inc. 4383-326 Asama-cho, Ise-shi, Mie 516-0021 Japan

FCC ID : AX2PF3693 Applicant: Clarion Co Ltd

To Whom It May Concern:

This application model, PF-3693, is essentially the same device with the tested model, PF-3547. For the differences between PF-3693 and PF-3547, please refer to the following list.

	Tested Model	Application Model
Model Name	PF-3547	PF-3693
Place of Production	Mexico	Japan
Tuner System	Phase Diversity Control *1	Single Tuner
HD Radio	✓	None
XM Tuner	✓	None
RBDS *2 (Radio Broadcast Data System)	✓	None
Acoustic Characteristic	6 Speakers System	4 Speakers System
Paint (Front Color)	aluminium black	shiny black
Appearance		
Remarks		The escutcheon is different due to the difference of the vehicle is mounted.

\*1 : Phase Diversity Control :

The method for stability improvement of Radio reception performance by synthesizing and tuning both the gain and phase of the received signals from two tuners

\*2 : RBDS is the Data Broadcasting Receiver.

These differences cause no influence to radio specification.

There is no degradation of EMC characteristic.

masa hiko Shibata

We consider them electrically identical.

Sincerely,

Masahiko Shibata Clarion Co Ltd