

D&M Holdings Inc.

2-1 Nisshin-cho, Kawasaki-ku, Kawasaki-shi, Kanagawa, 210-8569 Japan Phone: +81-44-670-2665 Fax: +81-44-670-2697

DM-CE17017

EU Declaration of Conformity

We, D&M Holdings Inc., declare under our sole responsibility that the product;

Brand name:

DENON

Product:

Integrated Network AV Receiver

Model:

AVR-X6400H

following the provisions of EC/EU directives and EC regulation as follows;

RE:

2014/53/EU

LV:

2014/35/EU

EMC:

2014/30/EU

RoHS:

2011/65/EU

ErP:

EC regulation 1275/2008 and its frame work directive 2009/125/EC

including amendment 801/2013

to which this declaration relates is in conformity with the following standards for

Address: 2-1 Nisshin-cho, Kawasaki-ku, Kawasaki-shi, Kanagawa, 210-8569 Japan

* Standards applied

Safety: EN60065:2014

EMC:

EN55032:2015

EN55020:2007+A11:2011

EN55024:2010

EN61000-3-2:2014

EN61000-3-3:2013

EN301489-1 V2.1.1

EN301489-17 V3.1.1

Radio: EN300328 V2.1.1

EN301893 V2.1.1

EN303345 V1.1.7

Health: EN62311:2008

ErP:

EN50564:2011

RoHS: EN50581:2012

CE Mark first affixed in 2017

Manufacturer: D&M Holdings Inc.

Responsible: Jun Sakurai Director, Quality Assurance Dep.

Date:

20-July-2017



Quality Assurance Division

2-1 Nisshin-cho, Kawasaki-ku, Kawasaki-shi, Kanagawa, 210-8569 Japan Tel: +81-44-670-2665 Fax: +81-44-670-2697

Provision of information on the compliance of combinations of radio equipment and software

General Information:

Report Date:		20-Jul-17	Report No.:	DM-Radio17017		
Manufacturer:		D&M Holdings Inc.				
	Address:	2-1 Nisshin-cho, Kawasaki-ku, Kawasaki-shi, Kanagawa, 210-8569, Japan				
Factory		D&M Holdings Inc., Shirakawa Factory.				
gang yang gang yang yang yang tagat darif dipan tang yang jang band tanar band yang tabah darif tabah band tahu	Address:	1-1 Oikuboyama, Shirakawa-shi, Fukushima,				
		961-0838, Japan				
Model Tested: AVR-X6400H						
Appliance Type		Integrated Network AV Receiver				
Brand Name:		DENON				
Country of Origin	:	Japan				

Radio Specification:

Туре	Frequency Range	Max.RF Power(Limit)	Test result of RF Power
Bluetooth	2402~2480 MHz	20dBm	7.80dBm
WLAN(2.4GHz)	2400~2483.5 MHz	20dBm	19.45dBm
	5150~5250 MHz	23dBm	22.49dBm
5GHz Radio	5250~5350 MHz	23dBm	22.49dBm
	5470~5725 MHz	30dBm	22.49dBm

XThis radio equipment restricted to indoor use only.

Technical document: Test Report No. ER581110-01AA, ER581110-01AB, ER581110-01AC, ER581110-01AD, EY581110-01

Software version information:

Main 0201706230412 or later Main FBL 00.30 or later DSP1: 10.00 or later DSP2: 11.03 or later DSP3: 12.00 or later DSP4: 13.01 or later

A.PLD: 73.06 or later

V.PLD: 66.01 or later

GUI: 01100008 or later LEGO:

1.406.140 or later

*There is no change in the performance of Safety, EMC and Radio by version update.

Checked by: Akihiro Yoshida

Approved by:

Jun Sakurai, Director Quality Assurance Dep. D&M Holdings Inc.