

## **EU Declaration of Conformity**

Company: D&M Holdings Inc.

Address: 2-1, Nisshin-cho, Kawasaki-ku, Kawasaki,

Kanagawa, 210-8569 Japan

Brand: marantz

Product Type: Network Stereo Receiver

Model Name: STEREO 70s

Hereby we, D&M Holdings Inc., declare that this DoC is issued under our sole responsibility and that the noted model(s) with following EU/EC regulations;

RED: 2014/53/EU

RoHS: 2011/65/EU, and amendment Directive (EU) 2015/863

EC regulation 2023/826 and its frame work directive 2009/125/EC ErP:

The following standards are applicable;

Safety: EN IEC 62368-1:2020 + A11:2020

EMC: EN55032:2015 + A11:2020

EN55035:2017 + A11:2020

EN IEC 61000-3-2:2019 + A1:2021

EN61000-3-3:2013 + A1:2019 + A2:2021

EN301489-1 V2.2.3 EN301489-3 V2.3.2 EN301489-17 V3.2.4

Radio: EN300328 V2.2.2

EN301893 V2.1.1 EN303345-1 V1.1.1 EN303345-3 V1.1.1

EN303345-4 V1.1.1

Cybersecurity: EN18031-1:2024

EN18031-2:2024

Health: EN62311:2008 EN50564:2011 ErP: RoHS: EN IEC63000:2018

### CE Mark first affixed in 2023

Manufacturer: D&M Holdings Inc.

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

Takamitsu Hashimoto Kawasaki, Japan 01-August-2025

GM, NPD, Quality Assurance.

Name, Function, Signature







本黄光

Place and date of issue



### **D&M** Holdings Inc.

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

# <u>Provision of information on the compliance of combinations of radio</u> equipment and software

### General Information:

Report Date:		1-Aug-25	Report No.:	DM-Radio23011-R3	
Manufacturer:		D&M Holdings Inc.			
	Address:	2-1 Nisshin-cho, Kawasaki-ku, Kawasaki, Kanagawa, 210-8569, Japan			
Factory		ANAM ELECTRONICS VIETNAM CO.,LTD			
	Address:	Dong Van IV Industrial Park, Dai Cuong Commune,			
		Kim Bang dsistrict, Ha Nam province, Viet Nam			
Model Tested:		STEREO 70s			
Appliance Type		Network Stereo Receiver			
Brand Name:		marantz			
Country of Origin		Viet Nam			

### Radio Specification:

Туре	Frequency Range	Max.RF Power(Limit)	Test result of RF Power
Bluetooth (BT2.0)	2402~2480 MHz	10dBm	9.83dBm
Bluetooth (BT5.0)	2402~2480 MHz	10dBm	9.83dBm
2.4GHz WLAN	2400~2483.5 MHz	20dBm	19.98dBm
	5150~5250 MHz	23dBm	22.98dBm
5GHz WLAN	5250~5350 MHz	20dBm	19.97dBm
	5470~5725 MHz	30dBm	19.88dBm

<sup>\*</sup>This radio equipment restricted to indoor use only.

This product including "WN9722NAX22-E7(AIOS6.5)" wireless module.

Technical document: Test Report No. as below.

ER282318AA, ER282318AB, ER282318AC, ER282318AD, EY282318, EA282318

#### Software version information:

 Main
 0202306280051 or later
 GUI
 64910733 or later

 Main FBL
 00.16 or later
 PIMG
 88200003 or later

 DSP1
 41.03 or later
 HEOS
 2.98.451 or later

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

Checked by: Akihiro Yoshida Approved by:

Takamitsu Hashimoto General Manager NPD, Quality Assurance. D&M Holdings Inc.