## **JVCKENWOOD**

## Documents for RE-Directive

Brand KENWOOD, JVC Model No. KMM-BT358 / KMM-BT309 / KMM-BT209 / KMM-BT408 / KMM-BT208 KD-X382BT / KD-X282BT Object Digital media receiver Base Model KMM-BT358						
Verification by	<b>Notified Body</b>	☑ <b>N</b> e	cessary	∨ □ Not Applicable		
<ul> <li>☑ Declaration of Confo</li> <li>☑ EU-type Examinatio</li> <li>☑ Basic &amp; other inform</li> <li>☑ Supplementary info</li> <li>☑ General Information</li> <li>☑ Specification Model</li> <li>☑ Block Diagram</li> <li>☑ Schematics</li> <li>☑ Parts Layout</li> <li>☑ Anttena Specificatio</li> <li>☑ Sub-assemblies</li> <li>☑ Photo</li> <li>☑ User Manual</li> <li>☑ Label</li> <li>☑ Package Drawing</li> <li>☑ Risk Assessment (N)</li> <li>☑ Techinical Justificati</li> <li>☑ RoHS Report</li> </ul>	n Certificate nation rmation Difference			<ul> <li>☑ EN300328</li> <li>☑ EN303345-2</li> <li>☑ EN303345-3</li> <li>☐ EN303413 (GPS)</li> <li>☐ EN300440 (5GHz)</li> <li>☐ EN300330 (NFC)</li> <li>Test Report (EMC)</li> <li>☑ EN301489-1</li> <li>☑ EN301489-17</li> <li>☐ EN301489-19</li> <li>☑ EN55032</li> <li>☑ EN55035</li> <li>☑ EN50498</li> <li>Test Report (Safety)</li> <li>☑ EN62311 (Wi-Fi)</li> <li>☑ EN62368-1 (New)</li> </ul>		
Remarks :						
Re-declaration by compliance with EN18031(cybersecurity) and updating EN IEC 62368-1(Safety).						

Approved by	Reviewed by	Issued by
K.Kurihara 2025/7/30	Aiso Hitoshi 2025/7/30	Yukiko Murakami 2025/7/30

Date: July 30, 2025

3-12, Moriya-cho, Kanagawa-ku, Yokohama-shi, Kanagawa, 221-0022, Japan