## **JVCKENWOOD**

## Documents for RE-Directive

Brand **KENWOOD** Model No. **DNX7190DABS** 

_	GPS Navigation DNX5190DABS,	_		
Verification by Notified	Body   Necessary	☐ Not Applicable		
<ul> <li>☑ Declaration of Conformity (N</li> <li>☑ EU-type Examination Certific</li> <li>☑ Basic &amp; other information</li> <li>☑ Supplementary information</li> <li>☑ General Information</li> <li>☑ Specification Model Differenc</li> <li>☑ Block Diagram</li> <li>☑ Schematics</li> <li>☑ Parts Layout</li> <li>☑ Anttena Specification</li> <li>☑ Sub-assemblies</li> <li>☑ Photo</li> <li>☑ User Manual</li> <li>☑ Label</li> <li>☑ Package Drawing</li> <li>☑ Risk Assessment (New)</li> <li>☑ Techinical Justification (New)</li> <li>☑ RoHS Report</li> </ul>	e v	Test Report (Radio)  ☑ EN300328  ☑ EN303345-2  ☑ EN303345-3  ☑ EN303413 (GPS)  ☐ EN300440 (5GHz)  ☐ EN300330 (NFC)  Test Report (EMC)  ☑ EN301489-1  ☑ EN301489-17  ☑ EN301489-19  ☑ EN55032  ☑ EN55035  ☑ EN550498  Test Report (Safety)  ☑ EN62479 (BT)  ☐ EN62311 (Wi-Fi)  ☑ EN62368-1 (New)  Test Report (Cybersecurity)  ☑ EN 18031-2 (New)  Test Report (Vehicle)  ☐ UN/ECE R10		
Remarks :  Re-declaration by compliance with EN18031(cybersecurity)				
and updating EN IEC 62368-1(Safety).				

Α	pproved by	Reviewed by	Issued by	
	(.Kurihara 2025/7/30	Aiso Hitoshi 2025/7/30	Yukiko Murakami 2025/7/30	

Date: July 30, 2025