# HØRIZENTIS

# **DECLARATION OF CONFORMITY**

Manufacturer: Horizentis Teknoloji Elektronik A.S. Battalgazi Mah. Incecay Sok. No:7/8 Sultanbeyli, Istanbul 34935 Turkiye

Product Name: Mitsubishi Electric VRF CN105 - KNX Gateway Model Number: HTKNXMEV002

# This declaration of conformity is issued under the sole responsibility of the manufacturer.

The object of the declaration described above is in conformity with the relevant Union harmonisation legislation:

- Electromagnetic Compatibility Directive (2014/30/EU)
- Low Voltage Directive (2014/35/EU)
- RoHS Directive (2011/65EU)

## The following harmonised standards have been applied:

- EN IEC 61000-6-3:2021 EMC emission (residential/light industrial)
- EN IEC 61000-6-2:2019 EMC immunity (industrial)
- EN IEC 62368-1:2023 Safety of ICT and communication equipment
- EN IEC 60335-1:2023+A11:2023 Safety of household and similar appliances General requirements
- EN IEC 60335-2-40:2024+A11:2024 Particular requirements for air conditioners
- EN 62233:2008 EMF evaluation for household appliances
- EN 50491-2:2010 General requirements for HBES/BACS Environmental conditions
- EN IEC 63044-3:2018 General requirements for HBES/BACS Electrical safety

## Product Description:

The HTKNXMEV002 is a communication gateway device designed to integrate Mitsubishi Electric VRF air conditioning systems with KNX-based smart building automation systems. The device is powered directly from the KNX line (30 VDC) and provides full electrical isolation between KNX and AC control lines.

Place of Issue: Istanbul, Türkiye Date of Issue: May 1, 2025

Signed by: Ömer Faruk Cebir General Manager Horizentis Teknoloji Elektronik A.S.

HORIZENTIS TEKNOLOJI ELEKTROMIK A.Ş. Battalgazi Məh, Jrossey Sok, No:7 İç Kapı No:8 Suttanbeyi V.D. 4631/51 8383 Mersis No: 0463151938300001