

# Midea Commercial & VRF systems to Modbus RTU Interface

The Midea-Modbus gateway allows fully bi-directional communication between Midea Commercial and VRF systems and Modbus RTU (RS-485) networks.

# **FEATURES**

Modbus RTU (EIA485) slave device.

Configuration from both onboard DIP-switches and Modbus RTU.

Quick and easy installation (plug and set the DP-SW).

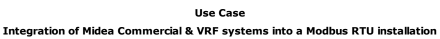
Simultaneous control of the AC unit by the IR remote controller and by Modbus RTU.

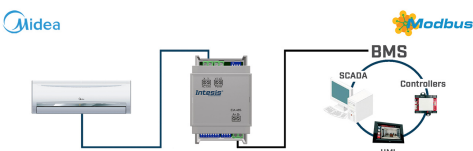
Reduced dimensions 93 x 53 x 58 mm.

Mountable on DIN rail, wall, or even inside the indoor unit in some models of AC.

Window contact function allows energy savings. Costs related to HVAC systems in a building are one of the highest and these type of functions allow to reduce them.

Total control and monitoring of the AC unit from Modbus RTU, including AC unit's internal variables, running hours counter (for filter maintenance control) and error indication.





#### Description

## **DIRECT CONNECTION TO INDOOR UNITS**

The gateway is wired directly to an indoor or outdoor unit. This allows not only the control of the main AC functions such as operating mode, fan speed, temperature setpoint...but the monitoring of errors, alarms and some internal variables.

#### **FAST AND EASY TO SET UP BY DIP-SW**

The product can be installed and set up in a really short time. It's only a matter of wiring the gateway to the AC unit and configure the DIP-SW accordingly. No configuration software and no power supply are required.

The consistent Modbus register mapping used for all AC brands, helps improving the integration time of each project.

**Technical Documentation** 

1 of 3





User Manual	General information about this product	Download
Installation Manual	Learn how to install the device in your project	Download
HVAC Compatibility tool	Find the appropriate solution for your HVAC integration	Open
HVAC Compatibility	Check your HVAC compatibility	Download
EC Declaration of Conformity	Check the product certification	Download
Recommendations to avoid polarity issues	How to avoid polarity issues in RS485 Networks	Learn more

## **Case Study**

	Case Study	Learn how Intesis gateways make integration easy	Open	
--	------------	--	------	--

#### **Commercial Documentation**

Marketing Datasheet	Discover all the integration solutions for Midea	Download
Intesis Brochure	Know more about the Intesis current available products	Download

#### **HVAC Compatibility**

Ensure the compatibility of this gateway with your AC model by visiting <a href="https://compatibility.intesis.com/">https://compatibility.intesis.com/</a>

#### Compatible AC models

MDV-D - Q1/N1-C | MDV-D - Q1/N1-D | MDV-D - Q1/N1 | MDV-D - Q2/N1 | MDV-D - Q4/N1-A3 | MDV-D - Q4/N1-D | MI - Q4/DHN1-A3 | MI -Q4/DHN1-D | MCA3I - FNXD0 | MCA3I - HRFN1-QRC8 | MCA3U - HRFN1-QRD0W | MCA3 - HRFN1-QRC8W(B) | MCD - FNXD0 | MCD - HRFN1-QRC8W(D) | MCD - HRFN1-QRD0 | MCA3 - HRFN1-QRD0 | MKD-V - F | MDV-D - T1/N1-B | MDV-D - T2/N1-DA5 | MDV-D - T3/N1-B | MDV-D -T3/N1-C | MDV-D - T2/N1-CA5 | MDV-D - T2/N1-BA5 | MVM - A-VA1 | MDV-D - T1/N1 | MI - T1/DHN1-B | MI - T2/DHN1-DA5 | MTBI - HWFN1-QRD0 | MTB - HWFN1-QRC8W(B) | MTB - HWFN1-QRC8W(D) | MTBU - QRD0W | MTBU - HWFN1-QRD0 | MTI - FNXD0 | MTI - HWFN1-QRD0 | MTIU - FNXD0 | MI - T2/DHN1-BA5 | AHUKZ - | AHUKZ - B | MDV-D - DL/N1-C | MI - DL/DHN1-C | MUE - FNXD0 | MUE - HRFN1-QRD0 | MI-D -Z/N1-F4 | MDV-D - Z/N1-F4 | MDV-D - Z/N1-F5 | MDV-D - Z/N1-F3B | MDV-D - G-R3/N1Y | MDV-D - G/DN1YB | MDV-D - G/N1YB | MDV-D -G/N1-S | MDV-D - G/DN1-S | MI - G/DHN1-M | MSMBAU - HRFN1-QRD0GW(B) | MSMBBU - HRFN1-QRD0GW(B) | MSMBCU - HRFN1-QRD0GW(B) | MSMBDU - HRFN1-QRD0GW(B) | MDV-D - Z/DN1-B | MFAI - HRFN1-QRC8 | MFAU - HRFN1-QRD0 | MFA - HRFN1-QRC8W | MDV-D - T1/N1-FA | MFM - HRFN1-QRD0 | MFM - ARFN1-RRD0 | MDV-V - W/DN1 (outdoor) | MDV-V - W/DN1(B) (outdoor) | MDV-V - W/DRN1 (outdoor) | MDV-V - W/DRN1(A) (outdoor) | MDV - W/DRN1-i(B) (outdoor) | MDV - W/DRN1-i(C) (outdoor) | MV5-E - W/V2GN1 (outdoor) | MV5-X - W/V2GN1 (outdoor) | MDVS - (8)W/DRN1 (outdoor) | MDVS - (10)W/DRN1 (outdoor) | MDVS - (12)W/DRN1 (outdoor) | MDV - $(8) \text{W/D2RN1T(C) (outdoor)} \mid \text{MDV - (10)W/D2RN1T(C) (outdoor)} \mid \text{MDV - (12)W/D2RN1T(C) (outdoor)} \mid \text{MDV - (14)W/D2RN1T(C) (outdoor)} \mid \text{MDV - (14)W/D2RN1T(C)} \mid \text{MDV - (14)W$ MDV - (16)W/D2RN1T(C) (outdoor) | MV - (8)W/D2RN1T(D) (outdoor) | MV - (10)W/D2RN1T(D) (outdoor) | MV - (12)W/D2RN1T(D) (outdoor) | MV - (14)W/D2RN1T(D) (outdoor) | MV - (16)W/D2RN1T(D) (outdoor) | MSAGDU-xxHRFN8-QRD0GW (2) (outdoor) | MSAGCU-xxHRFNX-QRD0GW (2) (outdoor) | MSAGBU-xxHRFN8-QRD1GW(GA) (2) (outdoor) | MSAGDU-xxHRFNX-QRD0GW (2) (outdoor) | MCA3I-xxHRFNX-QRD0 (outdoor) | MCA3U-xxHRFNX-QRD0W (outdoor) | MCD-xxHRFNX-QRD0 (outdoor) | MTIU-xxHWFNX-QRD0W(V1) (outdoor) | MTIU-xxHWFNX-QRD0W (outdoor) | MTI-xxHWFNX-QRD0(V1) (outdoor) | MTI-xxHWFNX-QRD0 (outdoor) | MUEU-xxHRFNX-QRD0W (outdoor) | MUE-xxHRFNX-QRD0 (outdoor)

### KAYSUN AC models

KCI - DMN8 | KCI - DN10 | KCI - DMNU9 | KFC-CI-2T - D | KFC-CI-4T - D | KCIS - DMNU9 | KCIS - DN10 | KFC-CIS-2T - D | KFC-CIS-4T - D | KCOF - DN2.4 | KCIF - DN3.0 | KCIBF - DN3.0 | KPD - DMN7 | KPD - DN10 | KPD - DMNU8 | KPDF - DN3.0 | KPDHF - DN3.0 | KPDHF - DN2.4 | KPC - DN10 | KPCF - DN3.0 | KSF - DN2.3 | KAYF - DN3.0 | KFC-AY-2T - D | KFC-AY-2T - | KSDF - DN2.3 | KSD - DMN6 | KSD - DN9 | KSD - NU8 | KPV - DN10

he asterisks stand for any character in the asterisk' position.

2 of 3 13/07/2023, 09:11

File	Version	Size	Read online		
ORDER CODES:					
INMBSMID001I000	Midea Commercial & VRF systems to Mod	bus RTU Interface - 1 u	nit		

# **INCLUDED COMPONENTS:**

Intesis Gateway.
Installation Manual.
Warranty: 36 months.

Copyright © 2020 HMS Industrial Networks - All rights reserved.



