# **Vodafone Modbus Cloud Connect**



# Datasheet



## **Product-Modules**



#### **Hardware**

The CE-certified and in-house developed gateway with Modbus RTU master is suitable for DIN rail mounting and can be connected through a serial RS-485 2-wire interface. The integrated mobile radio modem (Nordic nRF9160) and the enclosed antennas take care of receiving and sending data via mobile radio.



### **Self-Service Portal**

To facilitate device management, a self-service portal (backend & frontend) is included. This includes configuration of Modbus RTU devices as well as bus systems, an online live monitor and flexible data connection through provided cloud adapters (MQTT, HTTP).



### Connectivity

The product includes a factory-installed and tested Vodafone Global SIM card (chip) to enable data transmission via Narrowband-loT (NB-loT) and LTE-M already in over 25 countries. The necessary data plan for connectivity tariffs is also included to directly take advantage of LPWA (low-power-wide-area) network technologies.



### Support

Initial support for commissioning (device onboarding) with a personal contact person makes it easier to get started. In addition to the self-service portal as a low-code application, permanent support with a service desk and ticket system is also available for operating the solution.





# **Vodafone Modbus Cloud Connect**



## Datasheet

#### **Product details**

Interface	Modbus RTU (RS-485, 2 wire) Interface max. 32 Modbus-Devices (BUS-Members); up to 1200 m line length; adjustable baud rate and parity  NB-IoT/LTE-M Modem (Nordic nRF9160 SiP)
	Power supply
	(pluggable terminal strip 3-pole*)
Serial data rate	Max. 115 kbps
LED	1 x LED for status display
Supply	5-24 V (DC)
Power consumption	1,5 W
Network/Frequency band	LTE Cat M1/Cat NB1
	B8, B20: 23 dBm
Operating temperature	-20 °C - +55 °C
Storage temperature	-25 °C - +60 °C
Housing	PC (Polycarbonate)
Dimensions (B×H×T)	18×90×58 mm
Weight	41 g without Antenna
Mounting	Mounting on DIN-Rail
SIM-Card	Vodafone Global IoT MFF2 SIM
Protection class	IP20
Humidity	max. 95 % r. H. (non-condensing)
Antenna*	2 Versions (2 m line length):
	<ul> <li>Rod antenna with magnetic base</li> </ul>
	<ul> <li>Flat antenna with adhesive base</li> </ul>

### **Ports**

Modbus	(PIN A+B)
Connector*	FMC 1,5/ 3-ST-3,5 pluggable terminal strip 3-pole
Conductor cross-section	0,14 - 0,5 mm2 AWG 26 - AWG 20
Modem	1x SMA Antenna socket
Power Supply	(PIN VDC/GND)
Connector*	FMC 1,5/ 3-ST-3,5 pluggable terminal strip 3-pole
Conductor cross-section	0,14 - 0,5 mm2 AWG 26 - AWG 20

### Order no. Products

Gateway	MOC-GW1
Rod antenna with magnetic base	MOC-AN1
Flat antenna with adhesive base	MOC-AN2
Connector	MOC-ST1

### Installation/Onboarding/Configuration

### Installation

The device may only be connected or installed by a qualified electrician. Onboarding is performed by scanning the QR code on the device in the Self-Service Portal (account required).

## **Onboarding/configuration**

The self-service portal for all onboarding and configuration options can be reached at <a href="https://www.modbuscloudconnect.net">www.modbuscloudconnect.net</a>.

If you have any questions or problems, you can reach our service desk at <a href="https://service.grandcentrix.net">https://service.grandcentrix.net</a>.

### **Norms and Standards**







RED 2014/53/EU IEC62368-1 RoHS

Please note: This product contains third-party software, including Open-Source-Software (OSS). You are entitled to use this third-party software in accordance with the respective licence terms. The use and distribution of any OSS is governed by respective terms and conditions of the applicable Open-Source license. For detailed information regarding OSS components used, license types, required copyright notices, and other usage terms, visit <a href="https://grandcentrix.net/en/products/opensource/">https://grandcentrix.net/en/products/opensource/</a>

Data sheet Modbus Cloud Connect. All information without guarantee, errors and changes excepted. Page 1 of 1 Doc.ID: MOCCDB4, published: 04/2023



