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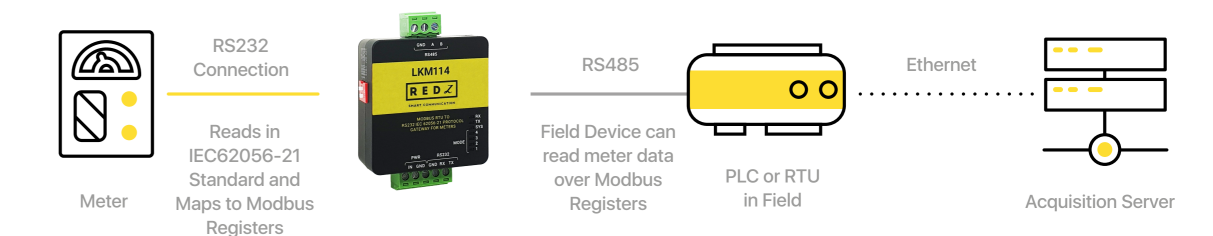
# LKM114 MODBUS RTU to IEC62056-21 Protocol Meter Gateway

With RS485, 2 Wire Connection on Modem Side and RS232, 3 Wire Connection on Meter Side



# **Main Features**

- Auto reads Electricity meters that communicates in IEC62056-21 standard and maps in predefined MODBUS register table
- Configurable Modbus address via Modbus Commands
- Configurable Reading Period on IEC6056-21 side via Modbus Commands
- Configurable Reading Table Number on IEC6056-21 side via Modbus Commands
- Wide range power input: 5V 24V DC
- Wide operating temperature range from -40 to 85 °C
- Very Small form factor, only 2.1 x 4.2 x 4.4cm
- Customization of reading process and register tables based on client request
- Firmware upgradable over serial line



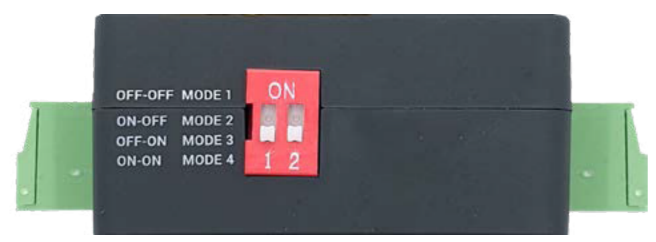
LKM Series Modbus RTU to IEC62056-21 Protocol Gateway are designed to be used with electricity meters that communicates in IEC62056-21 standard

The meters that supports IEC62056-21 standard has read out tables that has several data such as import energy, export energy, phase voltages and currents. LKM Series Modbus RTU to IEC62056-21 Protocol Gateway automatically reads that values and maps to Modbus registers. Field devices or software systems can easily read data over Modbus RTU protocol so that energy meter reading can easily be integrated to field automation or monitoring systems without need of IEC6056-21 protocol implementation.











# **Technical Details**

Mode 4

(LED 4 ON)

## **Interface and Indicators**

RS485 Connector	Terminal Connector for 2 wire RS485 connection and GND on Modem Side			
RS232 Connector	Terminal Connector for 3 wire RS232 connection Tx-Rx-GND on Meter Side			
Operation Mode Selection Switch	Selects the operating mode of the device			
	Mode Selection	Modem Side Communication Parameters	Meter Side Communication Parameters	
	Mode 1 (LED 1 ON)	19200 8N1	Starts with 300 baud rate and changes during transmission to target baud rate based on IEC62056-21 protocol	
	Mode 2 (LED 2 ON)	9600 8N1	Starts with 300 baud rate and changes during transmission to target baud rate based on IEC62056-21 protocol	
	Mode 3 (LED 3 ON)	19200 8N1	19200 7E1 Fixed	
		00000014		

9600 8N1

9600 7E1 Fixed

### **Indicators**

**LED Indicators** 

Following LEDs available to show system status.

1 – Mode 1 LED

2 – Mode 2 LED

3 - Mode 3 LED

4 - Mode 4 LED

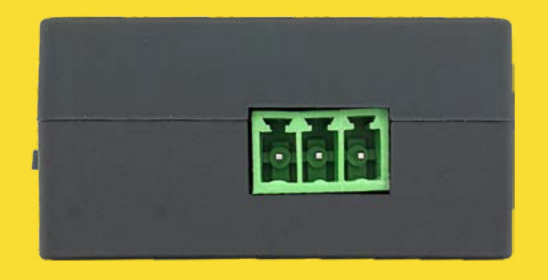
5 – System LED: Blinks every second

6 – Tx LED: Sending data from Modem Side to

Meter Side

7 – Rx LED: Receiving data from Meter Side to

**Modem Side** 





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## Modbus RTU and IEC62056-21 Characteristics

Modbus RTU Address	Default value is 0x01 Changeable via Modbus Command
Reading Period on IEC62056-21 Protocol Meter Side	Default value is 10 (in seconds) Changeable via Modbus Command
IEC62056-21 Protocol Meter Read Out Table	Default value is $0x30 = '0'$ in ASCII Changeable via Modbus Command
IEC62056-21 Protocol Meter Reading Method	Reads each line of table and registers data during reading
IEC62056-21 Protocol Meter Read Out Data	Date, Time Import and Export Active Energy Import and Export Reactive Energy Reactive Energy in 4 Quadrants Import and Export Maximum Demands Active Power Phase Currents for each phase Phase Voltages for each phase Frequency Error Code Extendable/Changeable via firmware change
Monitoring Parameters	IEC Read counter Time counter (in seconds) FW version

Query able via Modbus Commands

# Firmware Upgrade

Upgrade over Serial Available from Modem side Serial Line

Line RS485 on LKM114

Device must be on operating mode 19200 8N1

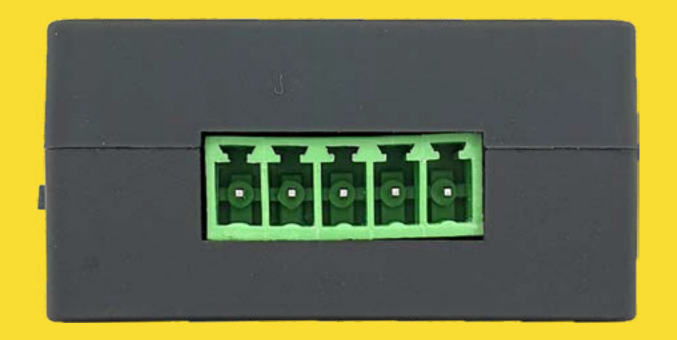
for firmware upgrade process.

### Power

Power Input	5V – 24V DC
Reverse Polarity Protection	Available
Thermal Shutdown Protection	Available

# **Physical & Environmental Characteristics**

Enclosure	ABS, IP40
Dimensions	$21 \times 42 \times 44$ (h × w × d) mm
Weight	~ 60 g
Storage Temperature	– 55 to 125 °C
Operating Temperature	– 40 to 85 °C
Operating Humidity	5% to 95% Non-condensing





# **Ordering Information**

# LKM114 Modem side RS485, Meter side RS232, Modbus RTU to IEC 62056-21 Protocol Meter gateway

### **Product Selection**

