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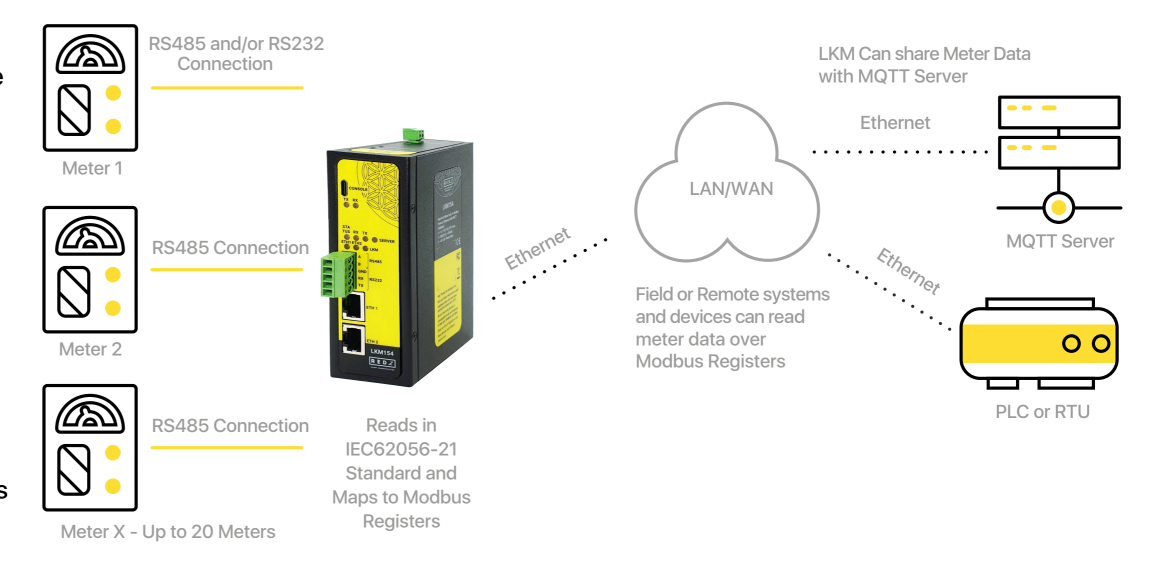
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# LKM Series MODBUS TCP to IEC62056-21 Protocol Meter Gateway

2 × 10/100Base-T(x) Ports, 1 × RS232 and 1 × RS485 Serial Ports and option for BPL (Broadband Power Line Link)



LKM Series Electricity Meter Protocol to Modbus Protocol Gateways are designed for industrial-grade communication with Energy Meters and particularly for facilities of rugged industry and infrastructure. LKM Series Electricity Meter Protocol to Modbus Protocol Gateways are tailored to perform various features such as wide temperature range, wide power input range and several connectivity ports. Thus, LKM Series Electricity Meter Protocol to Modbus Protocol Gateways are the best choice for all applications that require reading IEC62056-21 Meters and convert its data to Modbus Protocol as well as sending data meter data to MQTT Server.



REDZ Broadband Power Line (BPL) link allows device to communicate with full transparent TCP/IP standard over Low Voltage power lines and allows easy connection between TCP/IP based terminals without use of extra cables.

LKM Series Electricity Meter Protocol to Modbus Protocol Gateways can read IEC62056-21 Energy Meters and convert its data to Modbus Registers so that field devices or remote applications can meter data via Modbus TCP. Meter data can also be sent to MQTT Server simultaneously. OBIS codes of read meters are fully definable by end user. Typical applications: Automated Meter reading, Telemetry, Energy Management...

# **Main Features**

- Supports 2 x 10/100Base-T(X) ports
- Supports Full/Half-Duplex, auto MDI/MDI-X on each port
- Supports 1 x RS232 and 1 x RS485 Serial Connection up to 115200 Baud
- Embedded web interface for ease of use
- 2 different Gateway Operating Modes:
   Serial IEC Meter to Modbus TCP Gateway with MQTT Publisher
   TCP/IP IEC Meter to Modbus RTU Gateway with MQTT Publisher
- Up to 20 IEC Meter reading and conversion of their data to Modbus TCP or RTU conversion
- Reading up to 48 OBIS Registers and all user configurable from web interface
- MQTT Publisher with different data transfer options OBIS Values as Data Objects
   OBIS Values as Modbus Frame
- Easy to follow Device Status on web interface
- Easy to follow Meter Reading and Modbus Communication status from web interface
- Easy to follow OBIS to Modbus mapping status from web interface
- Easy to follow Meter Read Out Data from web interface
- White List or Black List based IP filter up to 20 IP Addresses
- Firmware Upgrade over Web
- 2 firmware storage capability on same device (1 active only)
- Wide operating temperature range from -25 to 70 °C AC and -40 to 85 °C DC power input versions
- Rugged Metal IP-40 housing design
- DIN-Rail mounting



#### **Extra Features for Models with BPL (Broadband Powerline)**

- Supports 2 x 10/100Base-T(X) ports + 1 x BPL link
- Wide range 3 phase AC input
- Supports up to 30Mbps PHY rate on BPL with Up to 10 hops and 1000 nodes
- Up to 432 sub-carriers from 2 to 28MHz analog bandwidth
- Support LDPC-C FEC with 128-bit AES core
- Plug and play with Master/Slave selection via web interface

# **Technical Details**

### **Meter Reading Details**

Up to 20 meters can be read and mapped to Modbus Registers

Serial Interface	Freely selectable serial interface for each meter in list RS232 RS485
Baud Rate	Freely selectable start baud rate for each meter in list 300, 600, 1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200
Table Code	Freely selectable reading table code for each meter in list

Init String Count and String Itself	Freely definable init string for each meter in list If meter needs an init string to "wake up", user can define the string itself and number of times that it will be sent
Query Interval	Freely selectable query interval for each meter in list  That depends on meter reading list, since each meter will be read 1 by 1 over RS485 bus (or directly from RS232), reading interval depends on number of meters in list and read out reading time for each meter (based on its read out list)
Time Out	Freely selectable time out value for each meter in list  LKM will continue with next meter in list in case there is no response from meter in predefined time out duration
OBIS Codes	Up to 48 OBIS codes can be defined and enabled to be read from all meters in list  User can open 2 web pages side by side and check readout list from meter and simply add OBIS codes to LKM as per need

# **Ethernet Switch Technology**

Ethernet Standards	IEEE 802.3 for 10Base-T
	IEEE 802.3u for 100Base-T(X)
	IEEE 802.3x Flow Control
Mac Table	1K MAC address entry
Processing	Store-and-Forward
Memory	448K bits packet buffer memory

# BPL (Broadband Powerline) Technology for BPL Models

PHY Data Rate	Up to 240 MHz
<b>MAC Layer Protocol</b>	CSMA/CA
<b>Modulation Technology</b>	OFDM-432
VLAN	IEEE802.1q/ IEEE802.1p/ IEEE802.3d



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#### **MODBUS Characteristics**

Up to 20 meters can be read and mapped to Modbus Registers

Up to 48 OBIS values can be mapped into Modbus Registers

Gateway Modbus Address Default value is 1

User can change from web interface

Modbus Data and Addresses

Data can be read via Function Code 3

Read Holding Registers (4x) all registers are "long" data





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#### Adress of 1st Meter Data:

Hex: 0x00 00 Decimal: 0

Quantity: 96 (only available if 48 registers are enabled,

it changes based on enabled regsiters quantity)

#### Adress of 2nd Meter Data:

Hex: 0x01 00 Decimal: 256

Quantity: 96 (only available if 48 registers are enabled,

it changes based on enabled regsiters quantity)

#### Adress of 3th Meter Data:

Hex: 0x02 00 Decimal: 512

Quantity: 96 (only available if 48 registers are enabled,

it changes based on enabled regsiters quantity)

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#### Adress of 20th Meter Data:

Hex: 0x13 00 Decimal: 4864

Quantity: 96 (only available if 48 registers are enabled,

it changes based on enabled regsiters quantity)

#### **MQTT Details**

MQTT Publisher can be enabled and can be used in parallel with Modbus conversion (or stand alone)

MQTT Connection	Broker IP and Port can be entered Client ID, User name and Password can be set
	Publish Topic and Subscribe Topic can be defined from web interface
Data Send Interval	User can send Data send interval in seconds Default is 60 seconds and LKM will send meter data to MQTT server in that interval
NTP Server	NTP server time will be added to each MQTT message
Data Format	There are 2 predefined formats OBIS Values As Objects: Sends OBIS values and then mapped values in ASCII readable fromat OBIS Values as Modbus Frame: Send just like the response of Modbus query as hex data (smaller data size)

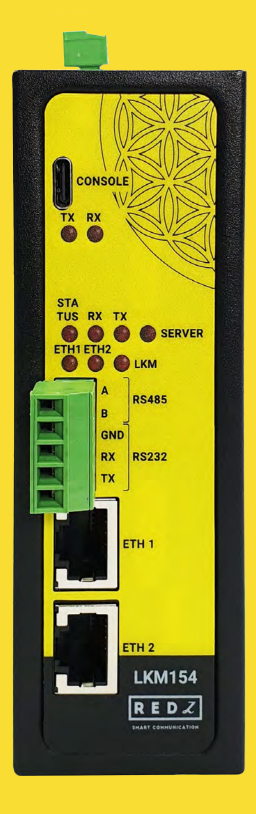
# **WEB Monitoring Details**

Meter Communication	User can see reading status of each meter in reading list
Status	Last Query Time and Last Serial Package also available in this list
Modbus Communication Status	User can see reading status of each Modbus client connected
	Last Query Time and Last Received and Sent Packages also available in this list
Meter Reading to Modbus	User can see modbus mapping status of each meter in reading list
Mapping (Gateway) Status	Data can be checked in realtime or status can be set for any specific meter in list
	Ex: Show mapping status of Meter Number 2 in meter reading list only
Meter Reading Status	User can see IEC reading details in real time This data can help to select desired OBIS codes



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#### **Connectors and Ports**

Console Port	Micro USB or USB Type-C connection for LOG in 115200 baud
10/100T(X) RJ45 Ports	Ethernet Connection on 2 ports
Serial Ports	5 pin wired Terminal Connection Tx, Rx, GND for RS232 A and B for RS485
Reset Buttons	Reset to Client and Reset to Server Operating modes buttons

#### **LED Indicators**

	Power indicator	Power LED
)	10/100T(X) Indicators	Activity LEDs:
		ETH1, ETH2 and LKM (Activity of device itself)
	System Indicators	Status LED, Tx and Rx of data LEDs and Server LED
		(LED ON: Server Operating Mode, LED OFF: Client Operating Mode)
	Console Indicators	Tx and Rx of data LEDs
	BPL LEDS ( For BPL Models)	BPL Activity BPL Link Master Indication (LED ON: Master, LED OFF: Slave)

CONSOLE

STA TUS RX TX

SERVER ETH1 ETH2 LKM

RX RS232

RS485

ACTIVITY

LINK
MASTER

LKM655

REDZ

TX RX







#### **Power - DC Models**

**Protection** 

Input Range 5-48V DC wide range **Power Input** (Allows up to 60 V DC) **Reverse Polarity Available Protection Available** Thermal Shutdown and **Current Limit** 

#### **Power - AC Models**

Input Range	100 - 240V AC (120 – 370V DC), 50Hz to 60Hz AC input
Isolation	Fully Isolated >4200Vrms, 5mA 1 Min
Insulation	Clas II

## Physical & Environmental **Characteristics - DC Models**

Enclosure	Metal, IP 40
Dimensions	43 x 95 x 124 (w x d x h) mm
Weight	~400gr
Storage Temperature	-65 to 150 °C
Operating Temperature	-40 to 85 °C
Operating Humidity	5% to 95% Non-condensing

# **Physical And Environmental Characteristics - AC Models**

Enclosure	Metal, IP 40
Dimensions	43 x 95 x 124 (w x d x h) mm
Weight	~400gr
Storage Temperature	-40 to 85 °C
Operating Temperature	-30 to 70 °C
Operating Humidity	10% to 95% Non-condensing



#### **Power - BPL Models**

Input Range	3 Phase Input, 110V–240V 50Hz to 60Hz AC input
Power and Data	AC Power supply use L1-N only. Phase 2-3 connections are used for BPL signal transmission.

# Physical And Environmental Characteristics BPL Models

Enclosure	Metal, IP 40
Dimensions	43 x 95 x 124 (w x d x h) mm
Weight	~400gr
Storage Temperature	-65 to 150 °C
<b>Operating Temperature</b>	-40 to 85 °C
Operating Humidity	5% to 95% Non-condensing





#### **Ordering Information**

**LKM154:** Modbus to IEC62056-21 Protocol Meter Gateway, 2x 10/100 T(x) ETH ports, 1 x RS232 & 1 x RS485, 5-48V (max. 60V) DC Power Input

100 – 240V AC

(120 - 370 V)

5-48V

**TLM254:** Modbus to IEC62056-21 Protocol Meter Gateway 2x 10/100 T(x) ETH ports, 1 x RS232 & 1 x RS485, 100 - 240V AC (120 - 370V DC), 50Hz to 60Hz AC Power Input

TLM655: Modbus to IEC62056-21 Protocol Meter Gateway, 2x 10/100 T(x) ETH ports + 1 x BPL (Broadband Power Line) Link, 1 x RS232 & 1 x RS485, 3 Phase AC Power Input, 110V-240V/50-60Hz

**TLM354:** 868MHz LoRaWAN Meter Reader with Modbus to IEC62056-21 Protocol Meter Gateway, 2x 10/100 T(x) ETH ports, 1 x RS232 & 1 x RS485, 5-48V (max. 60V) DC Power Input

**TLM454:** 868MHz LoRaWAN Meter Reader with Modbus to IEC62056-21 Protocol Meter Gateway, 2x 10/100 T(x) ETH ports, 1 x RS232 & 1 x RS485, 100 - 240V AC (120 - 370V DC), 50Hz to 60Hz AC Power Input

**TLM755:** 868MHz LoRaWAN Meter Reader with Modbus to IEC62056-21 Protocol Meter Gateway,, 2x 10/100 T(x) ETH ports + 1 x BPL (Broadband Power Line) Link, 1 x RS232 & 1 x RS485, 3 Phase AC Power Input, 110V-240V/50-60Hz

Read Meters

and Convert

**OBIS Codes** 

to look for

Web Interface

for monitoring

BPL

3 Phase AC

Power input,

#### **Product Selection**

Model	868MHZ LoRaWAN Meter Reader	(max. 60V) DC Power Input	DC), 50Hz to 60Hz AC Power Input	110 V – 240 V / 50 – 60 Hz AC Power Input	Data to Modbus and/or Send to MQTT	can be changed by user	meter reading status and much more	(Broadband Power Line) Link
LKM154								
LKM254			•					
LKM655								
LKM354								
LKM454	•					•		
LKM755								



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