

redz-sc.com

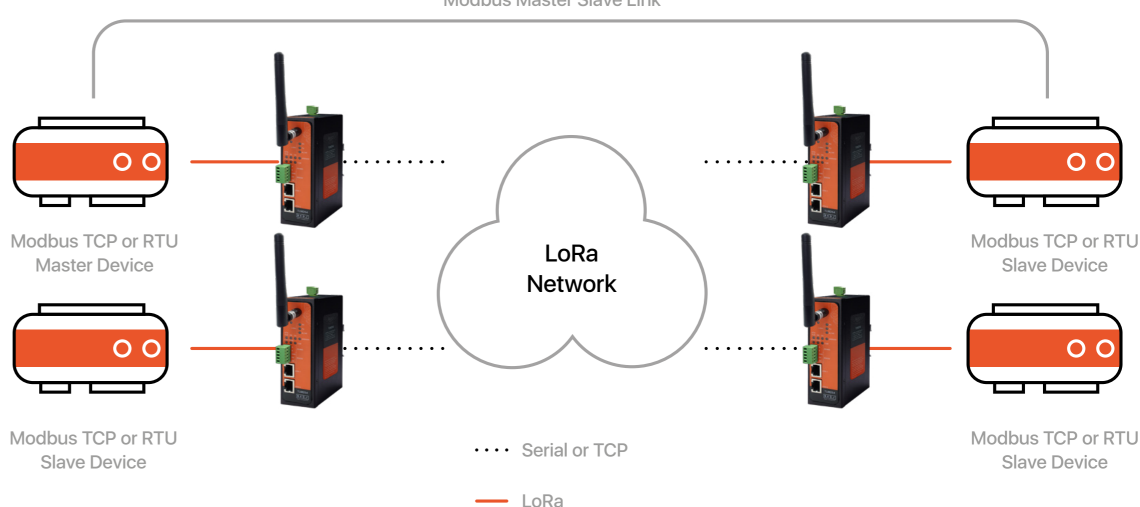
hi@redz-sc.com

# TLM254 LoRa Based Gateway

with 2 × 10/100Base-T(x) Ports, 1 × RS232 and 1 × RS485 Serial Ports



TLM Series LoRa Based RF Gateways are designed for industrial-grade Radio Frequency (RF) communication and particularly for facilities of rugged industry and infrastructure



TLM Series LoRa Based RF Gateways are tailored to perform various features such as wide temperature range, wide power input range and several connectivity ports. Thus, TLM Series LoRa Based RF Gateways are the best choice for facility management, sewage treatment, power utility, telecommunication, transportation and all other applications that require industrial Radio Frequency (RF) connectivity.

TLM Series RF Gateways can create a LoRa Based RF network and connect Serial and/or ETH based devices with each other. All communication can be done over Radio Frequency network, based on LoRa standard. TLM Series LoRa Based RF Gateways can act as TCP to Lora Gateway as

redz-sc.com

hi@redz-sc.com

TCP Server, TCP to Lora Gateway as TCP Client or Serial to LoRa Gateway all in one device. Typical applications: Automated Meter reading, Wireless networks, Home – Building – Industrial Automation, Remote Control, Wireless Sensors, Telemetry, Wireless Alarm and Security Systems...

### **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 921600 Baud
- Embedded web interface for ease of use
- REDZ special design, plug and play Server-Client Operating Modes
- Instant switch between operating modes with buttons
- Up to 10 client connection in Server Mode
- DHCP Server Capability
- Easy to follow Device Status on web interface
- 868MHz LoRa based Radio Frequency (RF) Communication
- LoRa Rx Group Address and Device Address
  Configurable
- LoRa Tx Group Address and Device Address
  Configurable
- Firmware Upgrade over Web

REDZ

redz-sc.com

hi@redz-sc.com

- LoRa Signal Bandwidth Configurable: 125, 250, 500 kHz
- LoRa Radio Power Configurable between 5dBm (~3mW) to 20dBm (100mW)
- Easy to follow LoRa data packages on web interface
- Black List and White List based LoRa package filter
- Firmware Upgrade over Web
- 2 firmware storage capability on same device (1 active only)
- 90 265V AC (100 370V DC), 47Hz to 63Hz
  AC wide range power input
- Wide operating temperature range from -25 to 70 °C
- Rugged Metal IP-40 housing design
- DIN-Rail mounting

## **Technical Specifications**

#### **Connectors and Ports**

Eth	ern	et	Sw	itc
	CIII	CL		

**Ethernet Standards** 

1 Standard SMA female interface, 50 ohm	Mac Table		
Micro USB connection for LOG in 115200 baud	Processing		
Ethernet Connection on 2 ports	Memory		
5 pin wired Terminal Connection Tx, Rx, GND for RS232 A and B for RS485	LoRa Technolog		
Reset to Client and Reset to Server Operating modes buttons	Based on Sensitivity		
	Micro USB connection for LOG in 115200 baud Ethernet Connection on 2 ports 5 pin wired Terminal Connection Tx, Rx, GND for RS232 A and B for RS485 Reset to Client and Reset to Server Operating		



**Output Power level** 

Link Budget

**Communication Distance** 

**Typical Communication** 

**Distance Indoor/Urban** 

**Frequency Range** 



redz-sc.com

#### h Technology

IEEE 802.3 for 10Base-T IEEE 802.3u for 100Base-T(X) IEEE 802.3x Flow Control

1K MAC address entry

Store-and-Forward

448K bits packet buffer memory

#### ду

	STM32L151CxU6Axx Pre-Certified according to EN 300 220
	Down to -138 dBm
	Up to 20 dBm
	Up to 156 dB
ice	Up to 15 km (Line of Sight)
n	> 2 km

Min 863Mhz, Max 870MHz

### Physical & Environmental Characteristics

EnclosureMetal, IP 40Input RangeDimensions43 × 95 × 124 (w × d × h) mmIsolationWeight380 grIsolationStorage Temperature- 40 to 105 °C- 40 to 105 °COperating Temperature- 25 to 70 °C5% to 95% Non-condensing

#### Led Indicators

Power indicator	Power LED
10/100T(X) Indicators	Activity LEDs: ETH1, ETH2 and CKL (Activity of device itself)
LoRa Indicators	Alive (Blinks during normal operation), Tx and Rx of data LEDs
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



90 - 265V AC (100 – 370V DC), 47Hz to 63Hz AC input

Fully Isolated >4200Vrms, 5mA 1 Min Insulation: Class II



Power

## **Ordering Information**

TLM254 868MHz LoRa based gateway, 2 × 10 / 100 T (x) ETH ports, 1 × RS232 & 1 × RS485, 90 – 265 V AC (100 – 370 V DC), 47Hz to 63Hz AC Power Input

			90 – 265V AC	3 Phase AC				
Product Selection			(100 – 370V	Power input,		1 × RS232	Instant Switch to	BPL
		5-60V	DC), 47Hz	110 V – 240 V /	2 × 10/100	and 1 ×	<b>Client or Server</b>	(Broadband
		DC Power	to 63Hz AC	50–60 Hz AC	T(x) ETH	RS485	<b>Operating Modes</b>	Power Line)
	Model	input	Power Input	Power Input	ports	Serial Ports	with Button	Link
	TLM154	•			•	•	•	
	TLM254		•		•	•	•	
	TLM655			•	•	•	•	•



redz-sc.com

hi@redz-sc.com