https://www.goltec.com/product/wireless-networks?lora-antenna&goltec-lora-antenna-58-dbi-outdoor

VIRELESS NETWORKS



Qoltec LoRa Antenna | 5.8 dBi | Outdoor

Product code: 57024

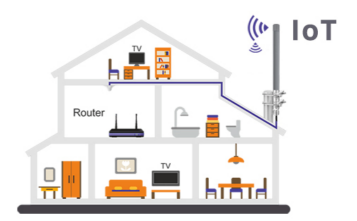
The LoRa antenna is a product that will give you extra power and range for your LoRa outdoor stations. It operates to the highest standard thanks to precision manufacturing and the use of the best quality components.

Strengthen your signal

Wireless Internet has revolutionized the 21st century market. We use it in our laptops or TV sets. We watch movies, listen to music, and communicate with our loved ones. The possibilities that the Internet gives us today are incomparable to what happened a few years ago.

Weak coverage of our home network, low quality of the received signal make it impossible to watch the movie without buffering. Technology has moved forward, but does that mean the above situations do not happen? Unfortunately not. We often struggle with situations that prevent us from surfing the web freely, so we have the perfect solution for you. It is the LoRa antenna by Qoltec, which will significantly increase the range of your wireless network.

Innovative technology within your reach



LoRa technology has many advantages, one of them is to achieve long transmission range and interference immunity, it optimizes power consumption and supports traffic optimization mechanisms between nodes. It is bidirectional, which allows for reliable transmission of information. It also includes several key wireless networking features such as encryption (128-bit key) and E2E (end-to-end) security, adaptive data rate optimization, quality of service and other advanced applications. It is also designed for battery-powered or renewable energy devices. The antenna is designed for use with LoraWAN, FLARM, OGN, LoRa and other 868 Mhz applications.

The ${\it next}$ technological revolution called ${\it Internet}$ of Things (IoT) compatible with our device:

-Thanks to IoT, our homes and even cities are becoming smarter. The LoRa antenna receives and sends signals to the outside world while interfacing with equipment in your home or office via either Wifi or Bluetooth. When it comes to business applications, IoT devices allow you to automate many tasks and optimize various processes. Smart devices can run diagnostics themselves and detect potential failures and problems in advance and prevent them without human intervention.

WWW.QOLTEC.COM 1/3

A solution for your business



M2M or Machine-to-Machine terminology refers to the exchange of information between individual mobile or stationary devices. In this case, Qoltec's LoRa antenna with its long range will facilitate communication between the central equipment and other systems in various remote locations. The M2M interface allows companies to control remote equipment that is critical to business operations. This type of remote monitoring and control enables corporations to resolve service issues and restore functionality without disrupting productivity. M2M technology can be used to create an integrated network of sales offices around the world. Data is sent to a central database that resides in the main office and is also located at the branch location. This allows the central office to assess the total sales effort in all territories at the same time.

Workmanship precision

The presented model is made with **attention to the smallest details**, elegant design will easily fit into the decor of the home or office.

Glass fiber – it is light, durable and resistant to weather conditions or chemicals. In turn, **copper** is, among other things, a perfect conductor of electricity and is resistant to corrosion – **This ingenious combination** guarantees long life of the device and solid durability.

Our company makes every effort to **protect the environment** in the best possible way, thus the presented model is packed in a **stylish biodegradable eco box.**

CONFIDENCE CONFIRMED BY A WARRANTY

Do you care about high quality of the product you buy? Our solutions will meet your expectations. The LoRa antenna we offer comes with a 24-month warranty valid from the date of purchase.

Technical data

WWW.QOLTEC.COM 2/3

Producer	Qoltec	
Working frequency	868 MHz	
Profit	5.8 dBi	
Polarization	Vertical	
VSWR	2.0	
Impedance	50	
Maximum height	500 mm	
Antenna connector	1x N male	
Working temperature	-45 C ~ +85	
Tightness class	IP 67	
Colour	Grey	
Material	Fiberglass, pure nickel-plated copper	
Additional information	Antenna for external mounting	
Package contents	Antenna LoRa Mounting set	
Package depth / length [mm]	35	
Package width [mm]	87	
Package height [mm]	52	
Net weight	0,3300 kg	
Gross weight	0,4250 kg	
Warranty	24 months	
EAN code	5901878570242	

WWW.QOLTEC.COM 3/3

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Other Tools category:

Click to view products by **QOLTEC** manufacturer:

Other Similar products are found below:

CR-0AFL4--332K 568681-1 5800-0090 58061-1 59065-5 59085 00-8273-RDPP 00-8729-WHPP 593033 593072 593564100 593575
593593 011349-000 CRCW08052740FRT1 LUC-012S070DSM LUC-018S070DSP LUC-024S105DSP 599-2021-3-NME 599-JJ-2021-03
00-5080-YWPP 00-9089-RDPP 00-9300-RDPP CRCW2010331JR02 601-JJ-06 601-SPB 601YSY 602-JJ-03 602SPB 603-JJ-07-FP 603JJY-04 M15570-25 CRTN1013 CS16 6-1579014-0 6203 62200-5709 6240-1 M43435 TY 2 SZ 3 FIN B BLK M43435 TY 5 SZ 3 FIN C
NAT M-5Z M6816 M7298 M7456 M7976 660-29ABT1 662508-1 CVHD-950X-93.333 CW104-01X 671-GP-04-KT39-73207