Area of application: Indoor rooms with "normal" humidity
Important: Leave at least 60 cm distance between LoRa and mobile radio antenna

QUICK GUIDE LoRa Indoor Gateway



1. LoRa antenna

Screw the white, cylindrical LoRa antenna to the "LoRa" contact on the rear panel

Note: If two white antennas are included, the second one must be omitted

2. Mobilfunk-antenna

Screw black mobile phone antenna to "4G" contact



3. Power supply unit

Connect USB cable and power supply unit. Connect the free USB-C plug to the gateway



4. Power supply

Connect to a socket outlet with a permanent power supply

5. Attach stickers

Sticker warns against unplugging the gateway

Operational readiness:

Red power LED and blue globe LED light up continuously



GATEWAY POSITIONING

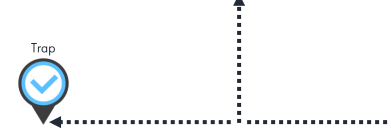
1. High

The aim is to install as high as possible and to have few obstacles between the trap and the router. If necessary, have the customer set up a permanent power socket in an ideal location.



2. Central

Set up as centrally as possible in the object. If the highest point is not in the middle of the object, prioritize height.





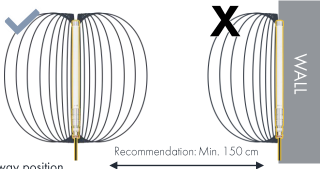
3. Suspend the LoRa antenna vertically

Antenna (indoor & outdoor gateway) may also point downwards.



4. Hanging the LoRa antenna free-standing

DO NOT lean against a wall. The LoRa antenna must always be mounted free-standing.



5. Mobile phone reception

Mobile phone reception must be available at the gateway position.

6. Power supply

The socket outlet at the installation site must be permanently supplied with power. If necessary, have a cable laid for this purpose.

More information & instructions: traplinked.com/manual

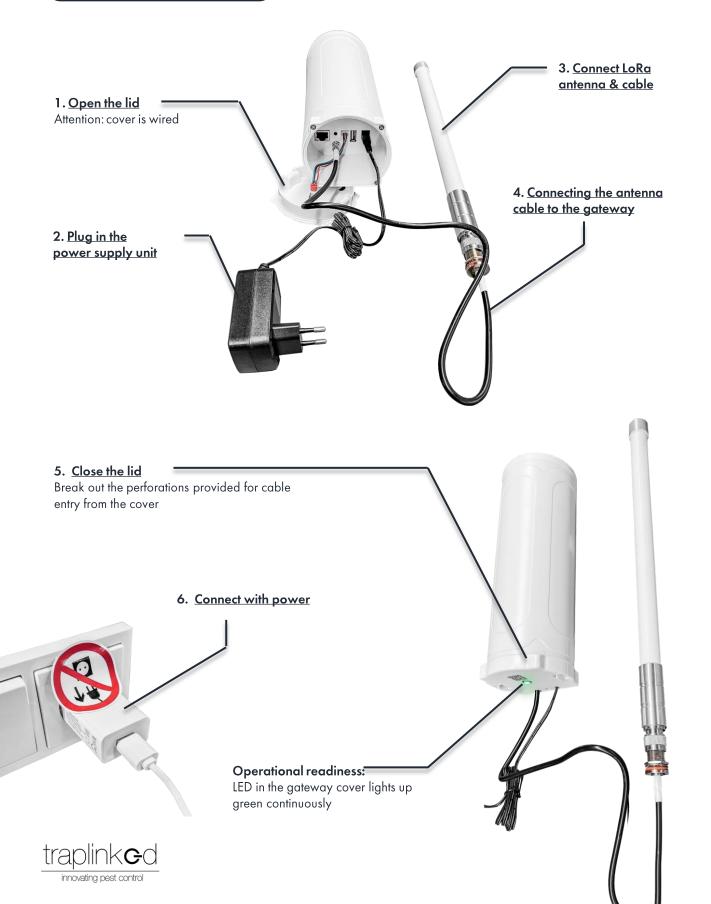


Technical help & support: traplinked.com/support



+49 911 477 567 65 support@traplinked.com Area of application: Outdoor areas (e.g. on the roof), damp indoor areas Important: Leave at least 60 cm distance between LoRa and mobile radio antenna

QUICK GUIDE LoRa Outdoor Gateway



GATEWAY POSITIONING

1. <u>High</u>

The aim is to install as high as possible and to have few obstacles between the trap and the router. If necessary, have the customer set up a permanent power socket in an ideal location.



Gateway

2. Central

Set up as centrally as possible in the object. If the highest point is not in the middle of the object, prioritize height.



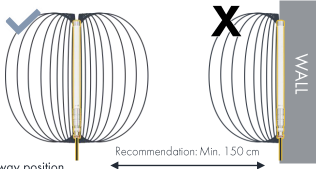
3. Suspend the LoRa antenna vertically

Antenna (indoor & outdoor gateway) may also point downwards.



4. Hanging the LoRa antenna free-standing

DO NOT lean against a wall. The LoRa antenna must always be mounted free-standing.



5. Mobile phone reception

Mobile phone reception must be available at the gateway position.

6. Power supply

The socket outlet at the installation site must be permanently supplied with power. If necessary, have a cable laid for this purpose.

More information & instructions: traplinked.com/manual



Technical help & support: traplinked.com/support



+49 911 477 567 65 support@traplinked.com