



Art.-Nr. FUM080100 Seite 1 von 2



Amplify radio signals from Comfion system components - simply and securely with the Comfion radio repeater

## Effectively amplify radio signals

In some houses or apartments, the building is structured in such a way that radio signals are impaired. With the Comfion radio repeater, the radio signals of up to ten system components can be effectively amplified.

#### Connecting repeaters in series

Even in particularly large or angled buildings, sufficiently strong radio signals can be transmitted: Two radio repeaters are used in series for this purpose. For a range of up to 2,600 meters (measured in free field).

# 12V power supply - emergency power buffered

The Comfion radio repeater is powered by a 12V power supply unit. Convenient: In the event of a power failure, the repeater has an emergency power buffer so that it can continue to work for a while.

## **Technologies**

- Radio repeater that amplifies the radio signal where the building structure interferes
- The repeater amplifies the radio signal of up to ten wireless components
- Up to two repeaters can be used in series for an even greater range of up to 2,600 m (free field)
- Secure radio connection to the Comfion alarm control panel with long range. Strong tamper protection as in online banking (AES128 encryption)
- Power supply via a 12 V power supply unit and emergency power buffer in the event of a power failure
- Very safe and reliable thanks to EN50131 Grade-2 certification





Art.-Nr. FUM080100 Seite 2 von 2

# Technical data - Comfion Wireless-Repeater

Technical data common wheress repeater	
Battery - GRS type	LiPo Battery
Battery - quantity	1
Battery - type	Battery-pack (LiPo) 7.4V / 1,700mAh
Certifications	EN 50131 Grade 2; VSÖ
Compatible with	Comfion
Connections	12V DC Terminal
DC voltage supply	12 V
Dimensions	190 x 130 x 31 mm
Display	LED
EN	Level 2
Environmental class	II
Gross weight	0,325 kg
Height	31 mm
Housing material	Plastic
Length	130 mm
Max. backup power supply	12 h
duration	
Max. humidity	85 %
Max. operating temperature	45 °C
Max. receiving range (free	1.000 m
field)	
Max. transmission range (free	1.000 m
field)	
Min. operating temperature	-10 °C
Modulation	2FSK
Net weight	0,325 kg
Programming	Comfion App
Radio frequency	868 MHz
Radio power	25 mW
Sabotage monitoring	Yes
Security level	2
Voltage monitoring	Yes
Width	190 mm
·	<u> </u>