

HORMANN WLAN WiFi Gateway for Operator Control Regardless of Location Instructions

<u>Home</u> » <u>HORMANN</u> » HORMANN WLAN WiFi Gateway for Operator Control Regardless of Location Instructions



HORMANN WLAN WiFi Gateway for Operator Control Regardless of Location



Contents

- 1 INTRODUCTION
- 2 Safety instructions
 - 2.1 Intended use
 - 2.2 Further applicable
 - documents
- 3 Safety instructions for operation
- 4 Scope of delivery
- 5 Disposal
- 6 Technical data
- 7 Documents / Resources
- **8 Related Posts**

INTRODUCTION

These brief instructions contain important information on the product, and especially safety instructions and warnings.

- ▶ Read through the instructions carefully.
- ► Keep these instructions in a safe place.

NOTE

- ▶ Observe the further applicable documents that are referenced in these instructions.
- ▶ Observe all specifications, standards and safety regulations applicable at the location where the WiFi gateway is installed.

Safety instructions

Intended use

The WiFi gateway is a transmitter for controlling operators and barriers. In conjunction with the Apple HomeKit and / or a voice assistant, the WiFi gateway can control door travel. You will find the compatibility overview at:



www.hoermann-docs.com/2298

Other types of application are prohibited. The manufacturer is not liable for damage caused by improper use or incorrect operation.

Further applicable documents

Hörmann KG Verkaufsgesellschaft and Hörmann UK Ltd. herewith declares that the radio equipment type WiFi gateway complies with the EU Directive 2014/53/EU and the UK Regulations 2017 No. 1206.

The end user receives these instructions for safe use of the WiFi gateway. Further descriptions on installation and initial start-up as well as the complete text of the EU Declaration of Conformity and of the UK Declaration of

Conformity can be found on the following website:



www.hoermann-docs.com/267557

Safety instructions for operation

To avoid putting the operational safety of the system at risk, a cyber security analysis of the connected IT components must be performed by the user before initial start-up.



Risk of injury during intended or unintended door run

- ▶ Make sure that the WiFi gateway is kept away from children!
- ▶ Make sure that the WiFi gateway is only used by people who have been instructed on how the remote-control system functions.
- ▶ Automation or control of an automatic door system without view of the door is permitted if a photocell has been installed on the door in addition to the standard power limit.
- ▶ Drive or walk through the door openings only when the door is in the OPEN end of-travel position!
- ▶ Never stand in the door's area of travel.
- ▶ Ensure that the remote-controlled operation of devices does not result in danger to persons or objects. Cover these risks with safety equipment.
- ▶ Observe the manufacturer information for the remote-controlled devices

ATTENTION

External voltage at the connecting terminals

External voltage at the connecting terminals will destroy the electronics.

▶ Do not apply any mains voltage (230 / 240 V AC) to the connecting terminals.

Functional impairment caused by effects of the environment

High temperatures and water impair the function of the WiFi gateway. Protect the device from the following factors:

- Direct sunlight
- Moisture
- Dust

Scope of delivery

- · WLAN gateway
- System cable (1 × 2 m)
- · Brief instructions
- · HomeKit code
- · Fitting accessories

Optional: HCP adapter

Disposal



Dispose of the packaging sorted by materials



Electrical and electronic devices must be returned to the appropriate recycling facilities.

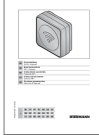
Technical data

Model WLAN gateway
Frequency 2.400...2.483,5 MHz
Transmitting power Max. 100 mW (EIRP)
Supply voltage 24 V DC
Perm. ambient temperature – 20°C to + 60°C
Maximum humidity 93%, non-condensing
Protection category IP 24
System cable 2 m
Dimensions (W × H × D) 80 × 80 × 35 mm

Dissemination as well as duplication of this document and the use and communication of its content are prohibited unless explicitly permitted. Noncompliance will result in damage compensation obligations. All rights reserved in the event of patent, utility model or design model registration. Subject to changes.

WLAN – Gateway Hörmann KG Verkaufsgesellschaft Upheider Weg 94-98 33803 Steinhagen Deutschland 4553234 B0

Documents / Resources



HORMANN WLAN WiFi Gateway for Operator Control Regardless of Location [pdf] Instructions

4553234 B0-03-2023, WLAN WiFi Gateway for Operator Control Regardless of Location, WLA N WiFi Gateway, WLAN Gateway, Gateway

Manuals+,