

SIERZEGA GRM22_V3 Module Installation Guide

Home » SIERZEGA » SIERZEGA GRM22_V3 Module Installation Guide 🖫

Contents

- 1 SIERZEGA GRM22_V3 Module
- **2 Product Information**
- **3 Product Usage Instructions**
- **4 INSTALLATION INSTRUCTIONS**
- 5 Liability
- **6 Regulatory information**
- **7 FCC Radiation Exposure**

Statement

- 8 Documents / Resources
 - 8.1 References
- 9 Related Posts



SIERZEGA GRM22_V3 Module



Product Information

Specifications:

• Product Name: Sierzega GRM22_V3 Module

Model: GRM22_V3Version: 08/2024

• Compliance: CE, FCC, RoHS

• Manufacturer: Sierzega Elektronik GmbH

Product Usage Instructions

Installation

- 1. Read the Installation Guide provided carefully before starting the installation.
- 2. Ensure the product is installed following the instructions in the user documentation.
- 3. Avoid making any unauthorized modifications to the equipment as it may void certifications.
- 4. For regulatory compliance, maintain a minimum distance of 20 cm between the equipment and your body during operation.

Disposal and Recycling:

When the product reaches the end of its life, dispose of it according to local waste disposal regulations. Contact your local authority for information on designated collection points.

Regulatory Compliance:

The product complies with CE marking directives in Europe and FCC regulations in the USA/Canada. For specific compliance details, refer to the user documentation or contact Sierzega Elektronik GmbH.

Contact Information:

For any inquiries or assistance, contact Sierzega Elektronik GmbH at Tel: +43 (7221) 64114-0 or visit their website at www.sierzega.com.

Frequently Asked Questions (FAQ):

- Q: Can I make modifications to the equipment?
 - A: No, unauthorized modifications can invalidate certifications and approvals.
- Q: How should I dispose of the product?
 - A: Follow local waste disposal laws and regulations for proper disposal.
- Q: What regulatory standards does the product comply with?
 - A: The product complies with CE marking directives in Europe and FCC regulations in the USA/Canada.

SIERZEGA INTERNAL INFORMATION

Sierzega GRM22_V3 Module

INSTALLATION INSTRUCTIONS

The module can be used for the following products:

- GR36L
- GR36CL
- GR36S
- GR36C
- GR48S
- GR48SL
- GR48C
- GR48CL
- GR48FC

The following page MUST be added at the beginning of each product's User Manual:

Read this first

Read through this Installation Guide carefully before installing the product. Keep the Installation Guide for future reference.

Liability

• Every care has been taken in the preparation of this document. Please inform Sierzega of any inaccuracies or omissions. Sierzega Elektronik GmbH cannot be held responsible for any technical or typographical errors and reserves the right to make changes to the product and manuals without prior notice. Sierzega Elektronik GmbH makes no warranty of any kind with regard to the material contained within this document, including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose. Sierzega Elektronik GmbH shall not be liable nor responsible for incidental or consequential damages in connection with the furnishing, performance or use of this material. This product is only to be used for its intended purpose.

Equipment modifications

 This equipment must be installed and used in strict accordance with the instructions given in the user documentation. This equipment contains no user-serviceable components. Unauthorized equipment changes or modifications will invalidate all applicable regulatory certifications and approvals.

Regulatory information

Europe



- This product complies with the applicable CE marking directives and harmonized standards.
- A copy of the declaration of conformity may be obtained from Sierzega Elektronik GmbH.

USA / Canada

This device contains FCC-ID S6P-GRM-V22 / IC 5792A-GRMV22, which includes FCC-ID QOQ-GM220P / IC 5123A-GM220P and FCC-ID XMR201910BG95M3 / IC 10224A-2019BG95M3

FCC Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance of 20 cm between the radiator and your body.

Statement Regarding FCC / IC Compliance

(CAN ICES-3 (B)/NMB-3(B))

This device complies with Part 15 of the FCC Rules / Innovation, Science and Economic Development

Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

- 1. This device may not cause harmful interference, and
- 2. This device must accept any interference received, including interference that may cause undesired operation

Disposal and recycling

When this product has reached the end of its useful life, dispose of it according to local laws and regulations. For information about your nearest designated collection point, contact your local authority responsible for waste disposal. In accordance with local legislation, penalties may be applicable for incorrect disposal of this waste.

Europe



This symbol means that the product shall not be disposed of together with household or commercial waste.
Directive 2012/19/EU on waste electrical and electronic equipment (WEEE) is applicable in the European
Union member states. To prevent potential harm to human health and the environment, the product must be disposed of in an approved and environmentally safe recycling process. For information about your nearest

designated collection point, contact your local authority responsible for waste disposal. Businesses should contact the product supplier for information about how to dispose of this product correctly.

• This product complies with the requirements of Directive 2011/65/EU and 2015/863 on the restriction of the use of certain hazardous substances in electrical and electronic equipment (RoHS).

Contact Information

Sierzega Elektronik GmbH Valentinstraße 11 4062 Thening Austria

Tel: +43 (7221) 64114-0 Web: <u>www.sierzega.com</u>

Version 08/2024

Documents / Resources



SIERZEGA GRM22_V3 Module [pdf] Installation Guide GRM-V22, S6P-GRM-V22, S6PGRMV22, GRM22_V3 Module, GRM22_V3, Module

References

• User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.