



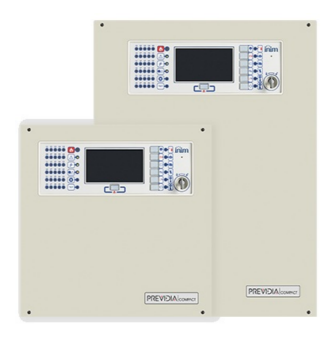
Home » INIM Electronics » INIM Electronics PREVIDIA-C-COM Previdia Compact Control Panel Instruction Manual 7

Contents [hide]

- 1 INIM Electronics PREVIDIA-C-COM Previdia Compact Control Panel
- 2 Technical specifications
- 3 Product Usage Instructions
- 4 FAQs
- 5 Documents / Resources
 - 5.1 References



INIM Electronics PREVIDIA-C-COM Previdia Compact Control Panel



Technical specifications

• Power Supply Voltage: 19 / 30 V

• Current Draw: 40 mA

• Operating Temperature: -

Capacity of SDcard: –

• Imax RS485: 200 mA

Technical specifications	PREVIDIA-C-COM	
Power supply voltage	19 / 30 V 	
Current draw	40 mA	
Operating temperature	-5°C / 40°C	
Capacity of SD- card	32 Gbyte	
	200 mA	

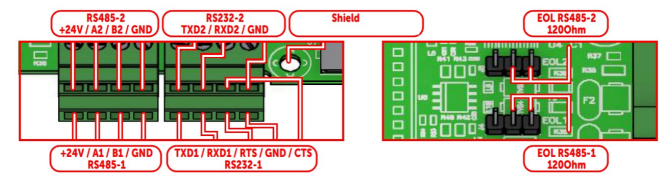
Product Usage Instructions

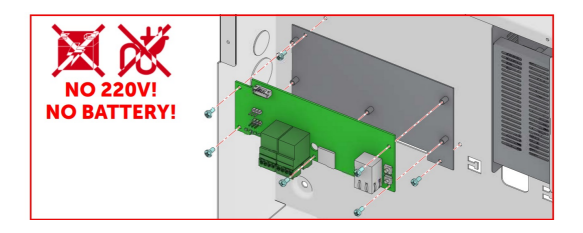
Power Supply and Connection

• The PREVIDIA-C-COM requires a power supply voltage of 19-30 V with a current draw of 40 mA. Ensure proper connection to the RS485 and RS232 ports following the specified pin configurations.

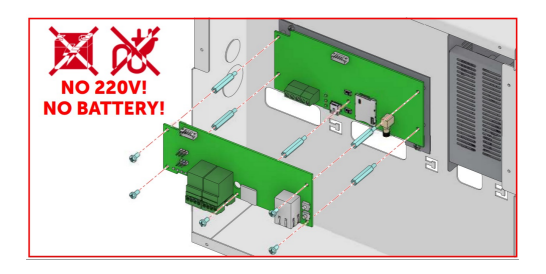
Mounting

 When mounting the PREVIDIA-C-COM, make sure to follow the provided instructions for secure installation. Avoid connecting to 220V or using a battery as indicated in the manual.

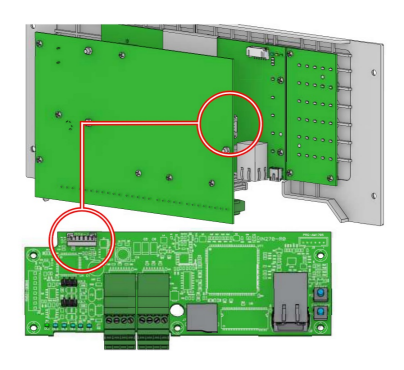




Mounting with PREVIDIA-C-DIAL



Wiring the board



Isolation cla	ı	
Terminal type	Ethernet	ES1, PS1
	RS485	ES1, PS2
	RS232	ES1, PS1

Download



Directive 2014/53/EU

 Hereby, INIM Electronics S.r.l. declares that these Previdia control panels are in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU. This product may be used in all EU Countries.

Documents for the users

- Declarations of Performance, Declarations of Conformity and Certificates concerning
 to INIM Electronics S.r.l. products may be downloaded free of charge from the web
 address www.inim.it, getting access to Extended Access and then selecting
 "Certifications" or requested to the e-mail address info@inim.it or requested by
 ordinary mail to the address shown in this manual.
- Manuals may be downloaded free of charge from the web address www.inim.it, getting access to Extended Access and then selecting "Manuals"



Informative notice regarding the disposal of electrical and electronic equipment

(applicable in countries with differentiated waste collection systems)

- The crossed-out bin symbol on the equipment or on its packaging indicates that the product must be disposed of correctly at the end of its working life and should never be disposed of together with general household waste. The user, therefore, must take the equipment that has reached the end of its working life to the appropriate civic amenities site designated to the differentiated collection of electrical and electronic waste. As an alternative to the autonomous-management of electrical and electronic waste, you can hand over the equipment you wish to dispose of to a dealer when purchasing new equipment of the same type. You are also entitled to convey for disposal small electronic-waste products with dimensions of less than 25cm to the premises of electronic retail outlets with sales areas of at least 400m2, free of charge and without any obligation to buy.
- Appropriate differentiated waste collection for the subsequent recycling of the discarded equipment, its treatment and its environmentally compatible disposal helps to avoid possible negative effects on the environment and on health and favours the reuse and/or recycling of the materials it is made of.

Copyright

• The information contained in this document is the sole property of INIM Electronics s.r.l. No part may be copied without written authorization from INIM Electronics s.r.l. All rights reserved.

Compliance and Certifications

The product complies with standards including EN 54-2, EN 54-4, EN 54-21, and EN 12094-1. For detailed compliance information, refer to the Declarations of Performance and Conformity available for download on the manufacturer's website or by contacting them directly.

Inim Electronics S.r.I.
Centobuchi, via Dei Lavoratori 10
63076 Monteprandone (AP) Italy

Tel. +39 0735 705007

Fax +39 0735 70491

FAQs

What is the primary power supply voltage for the PREVIDIA C COM?

The primary power supply voltage required is between 19 to 30 V.

Can I connect the device to a 220V power source?

No, the device should not be connected to a 220V power source as indicated in the manual.

Is a battery required for operation?

No, the device does not require a battery for operation.

Documents / Resources



INIM Electronics PREVIDIA-C-COM Previdia Compact Control Panel [pdf]

Instruction Manual

PREVIDIA-C-DIAL, PREVIDIA-C-COM Previdia Compact Control Panel, P REVIDIA-C-COM, Previdia Compact Control Panel, Compact Control Panel, Control Panel, Panel

References

- User Manual
- INIM

Electronics

• Compact Control Panel, Control Panel, INIM Electronics, Panel, Previdia C Dial, Previdia Compact Control Panel, PREVIDIA-C-COM, PREVIDIA-C-COM Previdia Compact Control Panel

Leave a comment

Your email address will not be published. Required fields are marked *

Comment * Name Email Website Save my name, email, and website in this browser for the next time I comment. **Post Comment** Search: e.g. whirlpool wrf535swhz Search

Manuals+ | Upload | Deep Search | Privacy Policy | @manuals.plus | YouTube

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.