AXAGON

ACU-DPQ100 PD 3.0

and Quick Charge 4plus

Three USB Output 100W

GaN Wall Charger



AXAGON ACU-DPQ100 PD 3.0 and Quick Charge 4plus Three USB Output 100W GaN Wall Charger Instruction Manual

Home » AXAGON » AXAGON ACU-DPQ100 PD 3.0 and Quick Charge 4plus Three USB Output 100W GaN Wall Charger Instruction Manual ™

Contents

- 1 AXAGON ACU-DPQ100 PD 3.0 and Quick Charge 4plus Three USB Output 100W GaN Wall Charger
- **2 SAFETY AND CORRECT HANDLING**
- **3 Product Overview**
- 4 EU declaration of conformity
- 5 Documents / Resources
 - **5.1 References**
- **6 Related Posts**

AXAGON

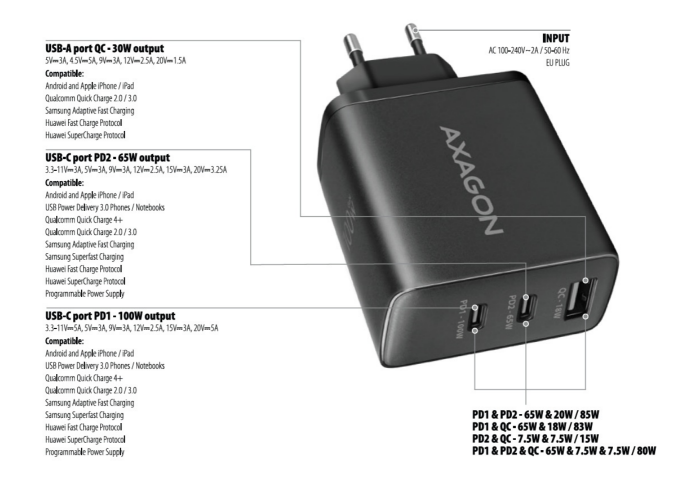
AXAGON ACU-DPQ100 PD 3.0 and Quick Charge 4plus Three USB Output 100W GaN Wall Charger



SAFETY AND CORRECT HANDLING

- Ensure that the output parameters of the adapter match the parameters of the powered device.
- Only use good quality and undamaged USB cables.
- Do not cross-connect the charging adapter outputs. Adapter damage may occur!
- Protect the adapter from high temperatures and mechanical damage.
- · Use the adapter only in a dry environment.
- · Protect it from water, do not rise with wric shods, there is a
- Do not cover the adapter and allow access to air for sufficient cooling.
- The adapter may become hot during use, it is normal.
- If the adapter is damaged, disconnect it IMMEDIATELY and do not use it again!
- Do not disassemble, modify, or attempt to repair the adapter.
- If you do not use the adapter, unplug it.
- The adapter is for indoor use only and the mains voltage is 100 240V ~.
- Do not leave the adapter unattended.

Product Overview



TECHNICAL SUPPORT:

More information, FAQs, manuals and drivers can be found on the product page in the PRODUCT SUPPORT tab at www.axagon.eu.

Nothing helped? Write to our technical support: support@axagon.cz.

At the end of its service life, do not throw the product into household waste; take it to a collection point for electrical equipment recycling. For information about collection and recycling programmes in your country, contact your local

authorities or the retailer who sold you the product.

EU declaration of conformity

The device complies with the harmonization legislation of the European Union 2014/35/EU (LVD), 2014/30/EU (EMC) and 2011/65/EU (RoHS). The complete EU declaration of conformity is available from the manufacturer. Before using the product, the user is obliged to read the user instructions. The manufacturer disclaims any liability for damage that may occur due to improper use of the product or failure to follow the instructions contained herein. Product use other than specified must be consulted with the manufacturer. Do not use the product in humid or explosive environments and near flammable substances. Degree of Protection 20. The appliance is protected against contact with a finger; the appliance is not protected against water ingress. Appliance of protection class II according to IEC 60536 – appliance with double insulation. The appliance is intended for indoor use in standard conditions only.

© 2023 AXAGON

Vyrobce / Manufacturer: RealQ s.r.o. – 2.elezni'i 5, 6 1 9 00 Brno, Czech Republic. All rights reserved. All text and pictorial materials contained in this document are protected by Copyright Act. ASpll emciafirckast iinodnisc aartee dsu hbejreec ta rteo tchhea nreggeis wteitrehdo uttra pdreiomr anroktsi coef. their appropriate owners. Made in China for AXAGON.

Documents / Resources



AXAGON ACU-DPQ100 PD 3.0 and Quick Charge 4plus Three USB Output 100W GaN Wall Charger [pdf] Instruction Manual

ACU-DPQ100 PD 3.0 and Quick Charge 4plus Three USB Output 100W GaN Wall Charger, AC U-DPQ100, ACU-DPQ100 Wall Charger, PD 3.0 and Quick Charge 4plus Three USB Output 10 0W GaN Wall Charger, PD 3.0 Wall Charger, Quick Charge 4plus Three USB Output 100W GaN Wall Charger, Wall Charger, Quick Charge Wall Charger, 4plus Three USB Output 100 W GaN Wall Charger

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.