# X570-45575

140W 3C1A GaN Fast Charger

### **Features:**

\*140W Max Fast Charging, Power 4 Devices at once.

\*Compact Design, Easy-to-go

\*Powered by GaNInfinity Chip

\*Thurmal Guard and Multiple Protection

# **Specification:**

\* AC input : 100-240V~50/60Hz 2A Max

\* USB Output

USB-C1 : 5V/3A 9V/3A 12V/3A 15V/3A 20V/5A 28V/5A 140W Max PPS : 5-21V/5A USB-C2 : 5V/3A 9V/3A 12V/3A 15V/3A 20V/5A 100W Max PPS : 5-21V/5A USB-C3 : 5V/3A 9V/3A 12V/2.5A 15V/2A 20V/1.5A 30W Max PPS : 5-11V/2.75A USB-A : 5V/3A 9V/2A 12V/1.5A 10V/2.25A 22.5W

\* Total Output Power: 140W Max

\* Support Protocols:

UFCS(63W)、PD3.1/3.0、PPS、QC5/QC4+/QC3+、SCP(10V2.25A)、FCP、AFC、APPLE 5V2.4A、Samsung5V2A、BC1.2

\* Types of Protection: Output Overcurrent/Overvoltage/Short Circuit Protection, Overtemperature Protection

- \* Shell temperature: 77°C (environmental temperature: 25°C, 200W full load test)
- \* Operating temperature: -10~25°C (safety test working environment temperature)
- \* Storage temperature: -20°C to 80°C
- \* Shell Material/Fire Resistance Rating: PC Material/94-V0
- \* Product dimensions: Subject: (69\*69\*35.6) ±0.5mm
- \* Application altitude ≤ 5000 meters
- \* Cable Information: No Cable



## UGREEN

### Charge 4 Devices Simultaneously



# UGREEN

# UGREEN

### EU DECLARATION OF CONFORMITY

*Manufacturer Name:*Ugreen Group Limited *Address:*Ugreen Building,Longcheng Industrial Park,Longguanxi Road,Longhua,Shenzhen,China

*EU Authorized Representative Name:*Ugreen Group GmbH *Address:*Mannheimer Str. 13, 30880 Laatzen, Deutschland

We, Ugreen Group Limited, declare under our sole responsibility that the following product:

Product Name: 140W 4-Port GaN Fast Charger

### Model Number:X570

SKU: 45575 Is in conformity with the following EU directives: Directive 2014/30/EU EMC (Electromagnetic Compatibility) Test Report number:WTY241211002E

Issued by: Shenzhen Watt Power Testing Institute Co., Ltd.

Address:The first floor of building C, Guosheng Industrial Park, Junxin Road No.101, Guanlan Street, Longhua New District, Shenzhen, China

Directive 2014/35/EU LVD (Low Voltage Directive)

Test Report number: WTY241210014S

Issued by: Shenzhen Watt Power Testing Institute Co., Ltd.

Address:The first floor of building C, Guosheng Industrial Park, Junxin Road No.101, Guanlan Street, Longhua New District, Shenzhen, China

Directive EU 2019/1782 ErP (Energy-related Products Directive) Test Report number: WTY240105020S

Issued by: Shenzhen Watt Power Testing Institute Co., Ltd.

Address:The first floor of building C, Guosheng Industrial Park, Junxin Road No.101, Guanlan Street, Longhua New District, Shenzhen, China

Directive 2011/65/EU and 2015/863/EU RoHS (Restriction of the use of certain Hazardous Substances)

Test Report number : S241213049001-1

Issued by: Soar Testing Certification(GuangDong) Co., Ltd. Address:Room 1093, No.12, East of Houjie Avenue, Houjie, Dongguan, Guangdong, China

Regulation (EC) No 1907/2006 of the European Parliament and of the Council concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals(3)

Test Report number : S241213050001-1

Issued by: Soar Testing Certification(GuangDong) Co., Ltd.

Address:Room 1093, No.12, East of Houjie Avenue, Houjie, Dongguan, Guangdong, China

### POPs (EU)2019/1021 (persistent organic pollution) SCCP&HBCDD

Test Report number :S241213050001-2 Issued by: Soar Testing Certification(GuangDong) Co., Ltd. Address:Room 1093, No.12, East of Houjie Avenue, Houjie, Dongguan, Guangdong, China

References to the relevant standards used or references to the specifications in relation to which conformity is declared: EN IEC 62368-1:2020+A11:2020 EN 55032:2015+A11:2020+A1:2020 EN 55035:2017+A11:2020 EN IEC 61000-3-2:2019+A1:2021 EN 61000-3-3:2013+A1:2019+A2:2021

EN 50563:2011+A1:2013 in excerpt IEC 62321 ECHA SVHC US EPA 3550C:2007

Under Article 33 of EU REACH Regulation (1907/2006), Ugreen Group Limited have reviewed our products for the presence of two hundred and forty-two(242)SVHC substances on the EU SVHC Candidate List as of Nov.07,2024. No SVHCs were present in product indicated above, in excess of 0.1% by weight except as noted below. This determination is based on engineering evaluation, testing, and supplier declarations and is correct to the best of Ugreen Group Limited's knowledge.

Authorized person for technical documentation:

Name: Chi yang

Position: Manager

Date of issue:Dec. 10, 2024

Signature of authorized Person.