

# PB552-55995B

165W, 25000mAh Power Bank with Built-in Cable

## Features

### Travel-friendly & Charge 4 Devices at once

Carrying strap design with 2 built-in USB-C cables, support laptops, tablets, iPhones, charge 4 devices simultaneously

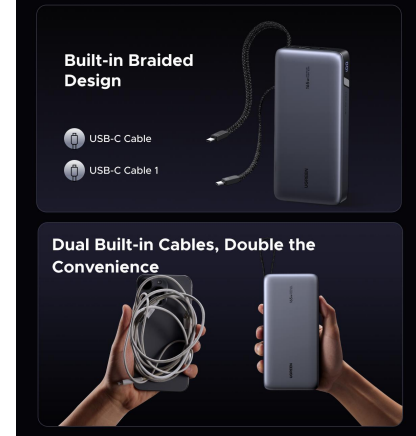
### Fast Charging Protocol

Up to 140W fast charging for iOS & Android, support PD, QC, SCP, etc.

### Airline-approved & Safe Charging

Flight-approved high-capacity battery; multiple protections

### Delivers More Power with 2 Cables



## Specifications

### \*USB-C1 Cable Input:

5V/3A 9V/3A 12V/3A 15V/3A 20V/4.5A 90W Max

### \*USB-C C2 Cable/USB-C Input:

5V/3A 9V/3A 12V/3A 15V/3A 20V/3.25A 65W Max

### \*USB-C1 Cable Output:

10V/2.25A 5V/3A 9V/3A 12V/3A 15V/3A 20V/5A

28V/5A 140W Max (PPS: 5-21V/5A)

### \*USB-C2 Cable/USB-C Output:

10V/2.25A 5V/3A 9V/3A 12V/3A 15V/3A 20V/3.25A

65W Max (PPS: 5-11V/5A, 5-21V/3.25A )

### \*USB-A Output:

10V/2.25A 5V/3A 9V/2A 12V/1.5A UFCS 5.5-11V/3A

33W Max

### \*Multi Total Output (cable + ports): 165W Max

### \*Digital Display

\*Battery capacity: 25000mAh (90Wh)

\*Rated capacity: 13700mAh (TYP 5V 6A)

### Superior Capacity for Every Occasion



### Charge 2 Laptops at the Same Time

Cable C1+Cable C2: 165W

165W



## EU DECLARATION OF CONFORMITY

<b>Manufacturer Name</b>	Ugreen Group Limited
<b>Address</b>	Ugreen Building, Longcheng Industrial Park, Longguanxi Road, Longhua, Shenzhen, China
<b>EU Authorized Representative Name</b>	Ugreen Group GmbH
<b>Address</b>	Prinzenallee 1, 40549 Düsseldorf, Germany

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

<b>Product Name</b>	<b>165W Power Bank with Built-in Cable</b>
<b>Model Number</b>	<b>PB552</b>
<b>SKU</b>	<b>55995 55995P 55995X 55995A 55995B 55995C 55995U 55995JP 55995ZD</b>

Is in conformity with the following EU directives requirements:

**Directive 2014/30/EU EMC (Electromagnetic Compatibility)**

Test Report number : 1815C50211712601

Issued by: Shenzhen Anbotek Compliance Laboratory Limited

Address: 1/F, Building D, Sogood Science and Technology Park, Sanwei community, Hangcheng Street, Bao'an District, Shenzhen, Guangdong, China

**Directive (EU)2023/988 GPSR (General Product Safety Regulation)**

Test Report number : 1815C50212512101

Issued by: Shenzhen Anbotek Compliance Laboratory Limited

Address: 1/F, Building D, Sogood Science and Technology Park, Sanwei community, Hangcheng Street, Bao'an District, Shenzhen, Guangdong, China

**Directive 2011/65/EU RoHS (Restriction of the use of certain Hazardous Substances)**

Test Report number : 1815C50209812801

Issued by: Shenzhen Anbotek Compliance Laboratory Limited

Address: 1/F, Building D, Sogood Science and Technology Park, Sanwei community, Hangcheng Street, Bao'an District, Shenzhen, 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 : 1815C50210212801

Issued by: Shenzhen Anbotek Compliance Laboratory Limited

Address: 1/F, Building D, Sogood Science and Technology Park, Sanwei community, Hangcheng Street, Bao'an District, Shenzhen, Guangdong, China

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

Test Report number : 1815C50210012801

Issued by: Shenzhen Anbotek Compliance Laboratory Limited

Address: 1/F, Building D, Sogood Science and Technology Park, Sanwei community, Hangcheng Street, Bao'an District, Shenzhen, 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+A1: 2020**

**EN 55035: 2017+A11: 2020**

**IEC 62321**

**ECHA SVHC**

**REACH Annex XVII**

**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 fifty (250) SVHC substances on the EU SVHC Candidate List as of Jun 25, 2025. One SVHC was present in product indicated above, in excess of 0.1% by weight.*

*The lead content of the Chip diode is 0.1641%.*

*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: Jul.16, 2025

Signature of authorized Person:

