

Stay powered up and productive on the go



Targus USB-C Portable Power Banks

DELL EXCLUSIVE



Lightweight and portable, safe for airline travel

Designed to be airline-safe and super portable, this power bank is an ideal charging solution when traveling.



Versatile power options

Available in 100W and 140W options, these compact, reliable power banks feature LED battery-level indicator, 2 USB-C charging ports (PD3.0), and 1 USB-A charging port.



Lightning fast, reliable charging

Power Banks can be fully charged in as little as 1.5 hours.¹ Fully recharge your system up to 2 times² with one full charge of the power bank.



Safety first

This ultra-fast USB power bank offers protection from overcharging, over voltage, over-current, and over-heating. You can leverage USB-A charging and USB-C charging without worry.

¹ This should be considered "typical" performance but may vary based on environmental factors, such as temperature, and age of the power bank. Lithium-lon battery performance does degrade slowly over time

² Dell Laptop with a 38Wh battery can be fully charged 2 times from a fully charged Targus Portable Power Bank.



FEATURE	TECHNICAL SPECIFICATION	TECHNICAL SPECIFICATION
MODEL	Targus 100W USB-C Portable Power Bank	Targus 140W USB-C Portable Power Bank
CAPACITY	90Wh (25,000 mAh)	86.4Wh (24,000 mAh)
OUTPUT	USB-A 5V/2A 10W 2 x USB-C 100W PD 3.0 (5V/3A, 9V/3A, 15V/3A, 20V/5A)	USB-A 5V/2A 10W 2 x USB-C 140W PD 3.1 (5V/3A, 9V/3A, 15V/3A, 20V/5A, 28V/5A)
INPUT	USB-C (5V, 9V, 15V, 20V)	USB-C (5V, 9V, 15V, 20V, 28V)
CELL CONFIGURATION	5-cells Samsung INR-21700-50 5,000 mAh cell capacity	6-cells Samsung INR-21700-40 4,000 mAh cell capacity
LED STATUS INDICATOR	Yes	Yes
DIMENSIONS	152 x 87.5 x 29.9mm ¹	176 x 87.5 x 29.9mm ¹
WEIGHT	521 grams ²	621 grams ²
WARRANTY	Limited 2-year warranty through Targus	Limited 2-year warranty through Targus
WHAT'S IN THE BOX?	100W Power Bank 1M USB-C Cable	140W Power Bank 1M USB-C Cable

Technical specifications subject to change without prior notice. Product availability varies by country. Please contact your Dell representative for more information.

© 2024 Dell Inc. or its subsidiaries. All rights reserved. Dell Technologies, Dell, EMC, Dell EMC and other trademarks are trademarks of Dell Inc. or its subsidiaries. Other trademarks may be trademarks of their respective owners.

 $^{1-100 \}mbox{W} \& 140 \mbox{W}$ options configured to stay below 27,000 mAh FAA/TSA limit.

² Both options include Charging Over Voltage and Discharge Under Voltage Protection, Output Current Protection, Short Circuit Protection, Temperature Protection.