



HP USB-C 65W Laptop Charger (671R3AA)

Overview

Charge your World

Charge most USB-C® devices with just one compact charger. The HP 65W USB-C Laptop Charger provides up to 65W of power, enough for almost any USB-C® device.



Charges Big or Small

Now with smart power that adapts to your charging needs, this laptop charger delivers 15W, 27W, 60W, or 65W of power[1]. This will be the only charger you'll want in your bag.

Travel-Size

This compact, lightweight charger comfortably fits in your bag without weighing it down. The durable cable and built-in cable management keeps you organized when traveling or commuting.

A Universal Solution

Enjoy the flexibility to charge most USB-C® devices[1], whether it's your laptop, tablet, or phone.

[1] Compatible with most devices that charge using USB-C®. Non-HP listed compatible products tested internally by HP.

Specifications

Product Dimensions (metric)	97 x 53.5 x 21 mm
Product Dimensions (imperial)	3.82 x 2.11 x 0.83 in
Weight (metric)	210 g
Weight (imperial)	0.46 lb
Package Dimensions (metric)	97 x 75 x 237 mm
Package Weight (metric)	500 g
System Requirements, Minimum	USB Type-C® port
UPC Number	(AB0) 196548308484; (AB1) 196548308491; (AB2) 196548308507; (ABA) 196548312566; (ABB) 196548308514; (ABG) 196548308521; (ABJ) 196548429363; (ABM) 196548308538; (ABT) 196548308552; (ABU) 196548308569; (ABY) 196548308576; (ABZ) 196548308590; (AC4) 196548308606; (AC8) 196548308620; (ACB) 196548424450; (ACJ) 196548308637; (ACQ) 196548308644; (AKH) 196548308651; (AKL) 196548308668; (AR6) 196548308675; (UUF) 196548308682; (UUZ) 196548308699
Manufacturer Warranty	HP standard one-year limited warranty.
What Is In The Box	AC power adapter; USB Type-C® cable; 1 Power Cord; Warranty Card

Additional specifications

Cable Length (imperial)	39.37 in (power cord); 70.9 in (USB Type-C® cable)
Cable Length (metric)	100 cm (power cord); 180 cm (USB Type-C® cable)
Certifications and Compliances	CE Mark; IEC 60950-1; EN 60950-1; UL 60950-1; UL 62368-1; SELV; C-UL-US; DENAN; EN 55022 Class B; FCC Class B; CCC; NOM-1 NYCE; NORDICS; CISPR 22 Class B; MTBF
Compatibility Disclaimer 1	Host USB-C power delivery required for power delivery
Compatibility Statement	Compatible with most USB-C® devices
Connection Type	USB Type-C®
Connector Description	USB Type-C®
Datasheet Photo 01	AHID/5e67b61c2cc9b254998f2845cd96f8165fba1506
Datasheet Photo 02	AHID/3a3686ec8e2627254d5c7051a9987455141992bf
Datasheet Photo 03	AHID/f3b0974e14f683bd1eeda306974fe5946d3951b5
Hold-up Time	5 ms at 115 VAC input
Input Efficiency	89% min at 115 VAC/230 VAC at 20V/3.25A
Input Frequency	47-63 Hz
Input Operating Current	1.6 A at 90 VAC max
Master Carton Dimension (imperial)	23.46 x 7.76 x 9.84 in
Master Carton Dimension (metric)	596 x 197 x 250 mm
Master Carton Weight (imperial)	13.93 lb
Master Carton Weight (metric)	6.32 kg
Non-operating Humidity Range	10 to 95% RH
Operating Altitude (imperial)	Up to 16,400 ft
Operating Altitude (metric)	Up to 5,000 m
Operating Humidity Range	20 to 95% RH (non-condensing)
Operating Temperature Range (celsius)	0 to 35°C
Operating Temperature Range (fahrenheit)	32 to 95°F
Output Current Limit	8 A max
Output Power	65 W
Output Voltages	5V/9V/12V/15V/20V
Over-Voltage Protection	20V: 29V
Package Dimensions (imperial)	3.82 x 2.95 x 9.33 in
Package Weight (imperial)	1.1 lb

Pallet Weight (imperial)	668.79 lb
Pallet Weight (metric)	303.36 kg
Storage Temperature Range (celsius)	-20 to 85°C
Storage Temperature Range (fahrenheit)	-4 to 185°F
UNSPSC Code	39121006

Disclaimer — Copyright

USB Type-C® and USB-C® are trademarks of USB Implementers Forum.

© Copyright 2026 HP Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

Generated by Dynamic Collateral Tool – (ww-en) – May 09, 2026 4:10 PM UTC+0000