



HP 140W USB-C Laptop Charger (B7NK0AA)

Overview

Power that keeps up with you

Fuel your most demanding workflows reliably and efficiently. Boasting up to 140W of power output,[1] this thoughtfully designed USB-C® charger is tested with HP laptops[2] to ensure it can safely meet the demands of your day. Work wherever with a portable design.



Smart, powerful charging

Meet the demands of your high performance devices. This charger delivers up to 140W of power,[1] with fast charging to keep you productive. Its dynamic design adjusts output automatically to ensure that power is always optimized to your device's needs.



Work safely, anywhere

Charge with confidence with built-in surge, overcurrent, overtemperature, and overvoltage protection. Tested with select HP laptops[2] and compliant with the latest IEC 62368-1 safety standard, this charger ensures safe power, even with heavy usage.



Portable power

Stay powered up, whether you're home, in the office, or on the go. This portable charger comes with a detachable power cord for easy transport and extended reach. Plus, it's compatible with most USB-C® devices, both HP and non-HP.



Built for a better tomorrow

The better choice for a brighter tomorrow, this charger contains at least 80% post-consumer recycled plastic (PCR).[3]

[1] Compatible with most devices that charge using USB-C®.

[2] HP Total Test Process testing is not a guarantee of future performance under these test conditions. Damage under the HP Total Test Process test conditions or any accidental damage requires an optional HP Accidental Damage Protection Care Pack.

[3] Recycled plastic is expressed as a percentage of the total weight plastic. Post-consumer recycled is based on the definition set in the EPEAT® standard for computers, IEEE 1680.1- 2018 standard.

Specifications

Dimensions (W x D x H)	215 x 73 x 97 mm
Dimensions (W x D x H)	8.46 x 2.87 x 3.81 in
Package weight	640 g
Sustainable impact specifications	80% post-consumer recycled plastic
UPC number	(AB0) 198990310084; (AB1) 198990310305; (AB2) 198990310510; (ABA) 198990310503; (ABB) 198990310497; (ABG) 198990310480; (ABJ) 198990376486; (ABM) 198990310473; (ABT) 198990310466; (ABU) 198990310459; (ABY) 198990310442; (ABZ) 198990310435; (AC4) 198990310428; (AC8) 198990310411; (ACJ) 198990310404; (ACQ) 198990310398; (AKH) 198990310381; (AR6) 198990310374; (UUF) 198990310367; (UUZ) 198990310350
Manufacturer Warranty	HP standard one-year limited warranty
What's in the box	AC power adapter; Warranty Card; Power cord

Additional specifications

Cable length	100 cm (power cable); 180 cm (non-detachable USB-C® cable)
Cable length (imperial)	5.91 ft
Certifications and compliances	CE Mark; UL 62368-1; C-UL-US; DENAN; FCC Class B; CISPR 32 Class B; CCC; NOM-1 NYCE; NORDICS; MTBF; EN 55032 Class B; EN 55035 Class B; IEC 62368-1
Compatibility	Supports up to 140 W power delivery
Connection type	USB Type-C®
Datasheet photo 1	https://prismui-int.inc.hpinc.net/PRO.Crystal.1/DAMHandler/Accessories/Daisy_140W_Adapter_Coreset_Top_Left.png
Datasheet photo 2	https://prismui-int.inc.hpinc.net/PRO.Crystal.1/DAMHandler/Accessories/Daisy_140W_Adapter_Coreset_Top_Right.png
Hold-up time	5 ms at 115 VAC input
Input frequency	47-63 Hz
Input operating current	2.5 A at 90 VAC max
Operating altitude	Up to 5,000 m
Operating altitude	Up to 16,400 ft
Operating humidity range	20 to 95% RH (non-condensing)
Operating temperature range	0 to 35°C
Operating temperature range	32 to 95°F
Output current limit	5 A max
Output power	140 W
Output voltages	5V/9V/12V/15V/20V/28V
Over-voltage protection	28V: 40.6V
Package weight	1.41 lb
UNSPSC code	39121006

© Copyright 2025 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) – Sep 10, 2025 6:18 PM UTC+0000