HP 65W GaN USB-C Laptop Charger



Powerfully Petite

Our 65W laptop charger is kind of a big deal. It plays well with most USB-C[®] devices¹, packs two powerful ports for simultaneous charging², and it's smaller than ever. Pack this petite power player and enjoy fast charging³ wherever you roam and the efficiency of gallium nitride (GaN) technology.





Tiny But Mighty

Travel easily with this petite powerhouse. Even though it's compact, you get all the benefits of efficient charging. It's 20% smaller than our last-gen 65W laptop charger and its gallium nitride (GaN) technology packs even more power while staying efficient. Now don't let all that power go to your head. *Product image may differ from actual product



Fast Charging. Universal Power

Charge your laptop and other devices quickly with the fast charging capabilities³ of USB-C[®]. Enjoy fast charging with most USB-C[®] devices, not just HP products¹. Your device ecosystem is now wide open and ready to power up.



Simultaneous USB-C[®] Charging

Two USB-C[®] ports to multitask your charging needs. Phone and laptop. Laptop and tablet. Tablet and toothbrush? Whatever powers your day plugs in here².



Our Commitment to the Planet

To reduce the amount of raw material we use, the charger itself contains 30% recycled plastics⁴ and is shipped in 100% recyclable packaging⁵ that meets recycling requirements, so it can stay out of the landfill when customers are finished with it⁶.

HP 65W GaN USB-C Laptop Charger







Pixed00004Constanto0000400000000000000000000000000000000		
DP number MABI 196327694811, 040.1 (9633768483) IAN ook MaB 45729570045, UUP 47239576037 Iaff number 55040707 Conceltor, byb Bib Syng-C ⁴ Introduction 950407007 Conceltor, byb Bib Syng-C ⁴ Introduction 47.63487 Introduction 47.63487 Introduction 47.63487 Introduction 47.63487 Introduction 47.63487 Introduction 47.63487 Introduction 58.99 Introduction 58.99 <	Product number	600Q7AA
Note648147339576046, 600/1473395760377Terff.nore89346707Concelor type158 Type - (*)Concelor type158 Type - (*)Instr. fetter15.4.3.00 VC maxInstr. fetter15.4.3.00 VC maxInstr. fetter69 WriterInstr. fetter69 WriterOptor tools69 WriterViewer69 WriterWars69 WriterWars69 WriterOptor tools79 WriterWars69 WriterNament Cod69 WriterPaster69 WriterPa	Compatibility	Supports up to 65 W power delivery
Interfactore 6964407007 Consciouspe USB type-C ⁴ Interfactore V27-614-2 Interfactore V27-614-2 Interfactore V27-614-2 Interfactore V27-614-2 Interfactore V27-614-2 Interfactore V27-614-2 Interfactore V27-017-022-0 Interfactore V27-017-0020-0 Interfactore V27-017-0020-0 Interfactore V27-017-0020-0	UPC number	(ABB) 196337694811; (ABU) 196337694859
Connection type USB Types 4 th Input Engensery 47-501rc Input Engensery 15.4 Ard 90 WC max Input Engensery 989 mm at 11 WC/20 WC at 20W3 25A Dutput tower 65W Datput tower 65W Dutput tower 65W Dutput tower 55 wW1720/US220V Nakd-up time 5 mm at 13 WC rput Dutput tower 6 mm at 13 WC rput Dutput tower 5 mm at 13 WC rput Dutput tower 5 mm at 13 WC rput Dutput tower 9 mm at 13 WC rput Dutput tower 9 mm at 13 WC rput Dutput tower 9 mm at 13 WC rput System Requirements, Mmirum 9 Sarder Dutput tower 9 mm at 10 WC rput Dutput tower 9 fb attrader one-specific tower Dutput tower 6 fb set 5	JAN code	(ABJ) 4573595760346; (UUF) 4573595760377
Input frequency 47-63 k2 Input generating current 16.8.4.8.90 WC max Input defecting 89.8% max 115 WC 2280 WC at 2003 25.8 Output voltages 59.9% Output voltages 59.9%/12/15/02/0 Indide up fine 5.5% Output voltages 59.37%/12/15/02/0 Indide up fine 8.7% max Output voltages 59.37%/12/02/0 Indide up fine 8.7% max Output voltages 59.37%/12/02/0 System Requerements, Minimum 15.87%/12/02/0 Values and one-specification on (0.000 m (0.000	Tariff number	8504407007
Induct speraling carrent 1.6.A.49 DVK max Induct efficiency 99% min at 115 VAC/230 VAC e2 DV/3.25A Oxtput will proved 65 VV Oxtput will proved 55 VV Oxtput voltages 65 VV Oxtput voltages 65 VV Oxtput voltages 55 VV Oxtput voltages 65 VV Oxtput voltages 93 VV Oxtput voltages 93 VV Oxtput voltages 93 VV Oxtput voltages 000000000000000000000000000000000000	Connection type	USB Type-C®
Input afficiency 99% min at 115 WC/230 WC at 200/3.25A Output power 65% Output power 65% Output power 599/02115/2707 Output power 597/02115/2707 Output power 597/02115/2707 Output power 597/02115/2707 Output power 687/02115/2707 Output power 697/02115/2707 System Requirements, Nitrinum US Psychologina power cord; 100 cm (USS) Type (* calab) Output power Certifications and compliances Certifications and compliances Certifications and compliances Certifications and compliances Cervina power cord; 100 cm (USS) Cell (USS) C	Input frequency	47-63 Hz
Output volvinges65 WDutput voltages5xV9V12V1/SV20VHold-up time5 ms at 115 VAC inputDudput content time8 masCalcier street time8 masCalcier street time9 33 7 in foxes cond; 39 37 in (USB Type-C* calcie); 100 cm (DxB Type-C* calcie)System Regimeents, MininumUSB Type-C* outputUSB Type-C* @ nstWitch Street St	Input operating current	1.6 A at 90 VAC max
Output voltagiesSV9/112/15//20/lobit-up time5 ms at 115 VAC inputOutput voltagies6 A maxOutput voltagies6 A maxDable length93.71 in (bower cord; 33.37 in (USB Type-C* cable); 100 cm (cower cord; 100 cm (USB Type-C* cable)System Requirements, MinimumUSB Type-C* cordVarantyHP standard one-year limited warantyCertifications and compliancesCF Mark: EC 60950-1; EN 60950-1; UL 60950-	Input efficiency	89% min at 115 VAC/230 VAC at 20V/3.25A
Hold-up timeS ms at 115 V/C inputDuput current limit8 A maxCable length39.37 /n (power cord); 39.37 n. (DSB Type-C* cable); 100 cm (power cord); 100 cm (USB Type-C* cable)System Requirements, MinirumUSB Type-C* portWarrantyVB standard one-year limited warrantyCertifications and compliancesC Mark: EC Gos90-1; UL 62368-1; SELV, C-LL-US; DENAN; EN SS022 Class B; ECC Class B; CCC; NOI-1 NVCE; MTBFWarrantyC Mark: EC Gos90-1; UL 62368-1; SELV, C-LL-US; DENAN; EN SS022 Class B; ECC Class B; CCC; NOI-1 NVCE; MTBFWarrantyC Mark: EC Gos90-1; UL 62368-1; SELV, C-LL-US; DENAN; EN SS022 Class B; ECC Class B; CCC; NOI-1 NVCE; MTBFWarrantyC Mark: EC Gos90-1; UL 62368-1; SELV, C-LL-US; DENAN; EN SS022 Class B; ECC Class B; CCC; NOI-1 NVCE; MTBFWarranty, C andC Mark: EC Gos90-1; UL 62368-1; SELV, C-LL-US; DENAN; EN SS022 Class B; ECC Class B; CCC; NOI-1 NVCE; MTBFWarranty, C andC Mark: EC Gos90-1; UL 62368-1; SELV, C-LL-US; DENAN; EN SS022 Class B; ECC Class B; CCC; NOI-1 NVCE; MTBFWarranty, C andC Mark: EC Gos90-1; UL 62368-1; SELV, C-LL-US; DENAN; EN SS022 Class B; ECC Class B; CCC; NOI-1 NVCE; MTBFRober, C andAde In ChinaCounty of originMark In ChinaRober, C andSystem CarrantingRober, C andSystem CarrantingRober, C andSystem CarrantingRober, C andSystem CarrantingRober, Minot, C and SSSystem Carranting Sistem Carranting	Output power	65 W
Dutput current limit8 A maxCable length39.37 in (power cord); 39.37 in (USB Type-C* cable); 100 cm (power cord); 100 cm (USB Type-C* cable)System Requirements, MinimumUSB Type-C* portWarantyHP standard one-year limited warantyCertifications and compliancesC Mark: EE Coopso.1; UL 60950-1; UL 60950-1; UL 60950-1; UL 60950-1; UL 62368-1; SELV, C-UL-US; DENNI, EN SSO22 Class B; CCC NOM-1 NYCE; MTBFWarts in the boxAC govern adater in Power Cord Varanty, CardCourtry of originAd lo ChinaCourtry of originMade In ChinaPadage dimensions (W x D x H)75 x 53 x 22 mmPadage dimensions (W x D x H)75 x 53 x 22 mmPadage dimensions (W x D x H)75 x 53 x 22 mmPadage dimensions (W x D x H)75 x 53 x 22 mmPadage dimensions (W x D x H)75 x 53 x 22 mmPadage dimensions (W x D x H)75 x 53 x 22 mmPadage dimensions (W x D x H)75 x 53 x 22 mmPadage dimensions (W x D x H)75 x 53 x 22 mmPadage dimensions (W x D x H)75 x 53 x 22 mmPadage dimensions (W x D x H)75 x 53 x 22 mmPadage dimensions (W x D x H)75 x 53 x 22 mmPadage dimensions (W x D x H)75 x 53 x 22 mmPadage dimensions (W x D x H)75 x 53 x 22 mmPadage dimensions (W x D x H)75 x 53 x 22 mmPadage dimensions (W x D x H)75 x 53 x 22 mmPadage dimensions (W x D x H)75 x 53 x 22 mmPadage dimensions (W x D x H)75 x 53 x 22 mmPadage dimensions (W x D x H)75 x 10 sp5 fmPadage dimensi	Output voltages	5\/9\/12\/15\/20\
Cable length 93.97 in (power cord; 39.37 in USB Type-C* cable); 100 cm (power cord; 100 cm (USB Type-C* cable) System Requirements, Minimum USB Type-C* port Warranty IP standard one-year limited warranty Certifications and compliances CE Mark; EC 60950-1; UL 6095	Hold-up time	5 ms at 115 VAC input
System Requirements, Minimum USB Type-C [®] port Veranity HP standard one-year limited waranty Certifications and compliances CE. Mark, IEC. 60950-1; EN. 60950-1; UL. 60950-1; UL. 6236B-1; SELV, C-UL-US; DENAN; EN S5022 Class B; CCC Class B; CCC, NOM-1 NVCE; MTBF What's In the box VES Type-C [®] color 1 Power Cord Veranity Card VES Type-C [®] color 1 Power Cord Veranity Card Country of origin Made in China Veloption 85 g Package dimensions (W x D x H) 75 x 53 x 22 mm Veloption Veloption 85 g 9 Package dimensions (W x D x H) 75 x 53 x 22 mm Veloption 85 g 9 Package dimensions (W x D x H) 75 x 53 x 22 mm Veloption 85 g 9 Package dimensions (W x D x H) 75 x 53 x 22 mm Veloption 85 g 9 Statinable Impact specifications 20% post-consumer recycled plastic, Packaging is recyclable ^{1,2} Operating temperature range (Celsius) -20 to 35°C 32 to 95°F Storage temperature range (Celsius) -20 to 85°F Operating tumidity range 20 to 55% RH (non-condensing) Non-operating humidity range	Output current limit	8 A max
WarantyHP standard one-year limited warrantyCertifications and compliancesCE Mark; IEC 60950-1; UL 60950-1; UL 62368-1; SELV; C-UL-US; DENAH; EN 55022 Class B; CCC NOM-1 NVCE; MTBFWhat's In the boxCC power obspired US prover obspired Country of originAcd power obspired Made in ChinaCountry of originMade in ChinaDimensions (W x D x H)75 x 53 x 22 mmVeight85 gPackage dimensions (W x D x H)75 x 53.3 x 22 mmPackage dimensions (W x D x H)75 x 53.3 x 22 mmPackage weight525 gSustainable impact specifications20% post-consumer recycled plastic; Packaging is recyclable ^{1,2} Operating temperature range (Celsbus)-20 to 85°COtarge temperature range (Celsbus)-20 to 85°COve-voltage protection200 c 29VOperating fumindity range10 to 55% RH (non-condensing)Non-operating humidity range10 to 55% RH (non-condensing)Operating altitude (imperial)Up to 5,000 mOperating altitude (imperial)Up to 6,000 ft	Cable length	39.37 in (power cord); 39.37 in (USB Type-C® cable); 100 cm (power cord); 100 cm (USB Type-C® cable)
Certifications and compliances CE Mark; IEC 60950-1; EN 60950-1; UL 62368-1; SELV; C-UI-US; DENAN; EN S5022 Class B; CCC Class B; CCC NOM-1 NVCE; NTBF What's in the box AC power adapter USB Type-C* abbe nowmer Crd Warranty Card Accepter Crd Warranty Card Gourty of origin Made in Otina Made in Otina Dimensions (W x D x H) 75 x 53 x 22 mm Statistical Control of Otina Package dimensions (W x D x H) 75 x 53 x 22 mm Statistical Control of Otina Package dimensions (W x D x H) 75 x 53 x 22 mm Statistical Control of Otina Package weight 525 g Statistical Control of District Control of C	System Requirements, Minimum	USB Type-C® port
What's in the boxAC power adapter USB Type-Cr able Type-CraitingCountry of originMade in ChinaDimensions (W x D x H)75 x 53 x 22 mmWeightB5 gPackage dimensions (W x D x H)75 x 53.3 x 22 mmPackage dimensions (W x D x H)75 x 53.3 x 22 mmPackage weight25 gSustainable Impact specifications20% post-consumer recycled plastic; Packaging is recyclable ^{1,2} Operating temperature range0% post-consumer recycled plastic; Packaging is recyclable ^{1,2} Sustainable Impact specifications-20 to 85°CStorage temperature range (Celsius)-20 to 85°COperating temperature range (Celsius)-20 to 85°COperating humidity range20 to 95% RH (non-condensing)Own-operating humidity range10 to 95% RHOperating altitude (mertric)Up to 5,000 mOperating altitude (mertric)Up to 5,000 m	Warranty	HP standard one-year limited warranty
What's in the boxUSB Type-Croate ivarianty CardCourty of ofginMade in ChinaDimensions (W x D x H)75 x 53 x 22 mmYeight85 gPackage dimensions (W x D x H)75 x 53.3 x 22 mmPackage dimensions (W x D x H)75 x 53.3 x 22 mmPackage dimensions (W x D x H)75 x 53.3 x 22 mmPackage use dight25 gSustainable impact specifications20% post-consume recycled plastic; Packaging is recyclable ^{1,2} Operating temperature range01 of 35°C; 32 to 95°FStorage temperature range (Celsius)-20 to 85°COrage temperature range (Refinembent)-40 to 185°FOrage temperature range (Selsius)-20 to 85°COrage temperature range (Refinembent)-20 to 95% REI (non-condensing)Ono-poerating humidity range10 of 95% REI (non-condensing)Non-operating humidity range10 to 5,000 mOperating altitude (imperial)U to 16,400 ft	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; CISPR 32 Class B; CCC; NOM-1 NYCE; MTBF
Dimensions (W x D x H)75 x 53 x 22 mmWeight85 gPackage dimensions (W x D x H)75 x 53.3 x 22 mmPackage dimensions (W x D x H)75 x 53.3 x 22 mmPackage weight52 5 gSustainable impact specifications20% post-consumer recycled plastic; Packaging is recyclable ^{1,2} Operating temperature range0 to 35°C; 32 to 95°FStorage temperature range (Celsius)-20 to 85°CStorage temperature range (Celsius)-20 to 85°COperating humidity range20% 29VOperating humidity range10 to 95% RH (non-condensing)Non-operating humidity range10 to 95% RH (non-condensing)Operating altitude (metric)Up to 5,000 mOperating altitude (metric)Up to 16,400 ft	What's in the box	USB Type-C® cable 1 Power Cord
Weight85 gPackage dimensions (Wx Dx H)75 x 53.3 x 22 mmPackage dimensions (Wx Dx H)52 gPackage weight52 gSustainable impact specifications20% post-consumer recycled plastic; Packaging is recyclable ^{1,2} Operating temperature range10 a 5°C; 32 to 95°FStorage temperature range (Celsius)-20 to 85°CStorage temperature range (Gahrenheit)-4 to 185°FOver-voltage protection20½ 20½Operating humidity range20 to 95% RH (non-condensing)Non-operating humidity range10 to 95% RH (non-condensing)Operating attuted (metric)Up to 5,000 mOperating attuted (metric)Up to 5,000 m	Country of origin	Made in China
Package dimensions (W x D x H)75 x 53.3 x 22 mmPackage dimensions (W x D x H)75 x 53.3 x 22 mmPackage weight525 gSustainable impact specifications20% post-consumer recycled plastic; Packaging is recyclable ^{1,2} Operating temperature range0 to 35°C; 32 to 95°FStorage temperature range (Celsius)-20 to 85°CStorage temperature range (Celsius)-20 to 85°COver-voltage protection20%: 29VOperating humidity range10 to 95% RH (non-condensing)Non-operating humidity range10 to 95% RHOperating altitude (metric)Up to 5,000 mOperating altitude (mperial)Up to 16,400 ft	Dimensions (W x D x H)	75 x 53 x 22 mm
Package weight525 gSustainable impact specifications20% post-consumer recycled plastic; Packaging is recyclable ^{1,2} Operating temperature range0 to 35°C; 32 to 95°FStorage temperature range (Celsius)-20 to 85°CStorage temperature range (Fahrenheit)-4 to 185°FOver-voltage protection20%: 29VOperating humidity range20 to 95% RH (non-condensing)Non-operating humidity range10 to 95% RHOperating altitude (metric)Up to 5,000 mOperating altitude (metric)Up to 16,400 ft	Weight	85 g
Sustainable impact specifications20% post-consumer recycled plastic; Packaging is recyclable ^{1,2} Operating temperature rangeto 35°C; 32 to 95°FStorage temperature range (Celsius)-20 to 85°CStorage temperature range (Fahrenheit)-4 to 185°FOver-voltage protection20½ 29½Operating humidity range20 to 95% RH (non-condensing)On-operating humidity range10 to 95% RHOperating altitude (metric)Up to 5,000 mOperating altitude (metric)Up to 16,400 ft	Package dimensions (W x D x H)	75 x 53.3 x 22 mm
Operating temperature range 0 to 35°C; 32 to 95°F Storage temperature range (Celsius) -20 to 85°C Storage temperature range (Fahrenheit) -4 to 185°F Over-voltage protection 20V: 29V Operating humidity range 20 to 95% RH (non-condensing) Non-operating humidity range 10 to 95% RH Operating attitude (metric) Up to 5,000 m Operating attitude (imperial) Up to 16,400 ft	Package weight	525 g
Storage temperature range (Celsius) -20 to 85°C Storage temperature range (Fahrenheit) -4 to 185°F Over-voltage protection 20V: 29V Operating humidity range 20 to 95% RH (non-condensing) Non-operating humidity range 10 to 95% RH (non-condensing) Operating attitude (metric) Up to 5,000 m Operating attitude (metric) Up to 5,000 m	Sustainable impact specifications	20% post-consumer recycled plastic; Packaging is recyclable ^{1,2}
Storage temperature range (Fahrenheit) -4 to 185°F Over-voltage protection 20V: 29V Operating humidity range 20 to 95% RH (non-condensing) Non-operating humidity range 10 to 95% RH Operating attitude (metric) Up to 5,000 m Operating attitude (imperial) Up to 16,400 ft	Operating temperature range	0 to 35°C; 32 to 95°F
Over-voltage protection 20V: 29V Operating humidity range 20 to 95% RH (non-condensing) Non-operating humidity range 10 to 95% RH Operating attitude (metric) Up to 5,000 m Operating attitude (imperial) Up to 16,400 ft	Storage temperature range (Celsius)	-20 to 85°C
Operating humidity range 20 to 95% RH (non-condensing) Non-operating humidity range 10 to 95% RH Operating attitude (metric) Up to 5,000 m Operating attitude (imperial) Up to 16,400 ft	Storage temperature range (Fahrenheit)	-4 to 185°F
Non-operating humidity range 10 to 95% RH Operating altitude (metric) Up to 5,000 m Operating altitude (imperial) Up to 16,400 ft	Over-voltage protection	20V: 29V
Operating altitude (metric) Up to 5,000 m Operating altitude (imperia) Up to 16,400 ft	Operating humidity range	20 to 95% RH (non-condensing)
Operating altitude (imperial) Up to 16,400 ft	Non-operating humidity range	10 to 95% RH
	Operating altitude (metric)	Up to 5,000 m
Power consumption description 65 W	Operating altitude (imperial)	Up to 16,400 ft
	Power consumption description	65 W

HP 65W GaN USB-C Laptop Charger

Messaging Footnotes

¹ Up to 65W max output in single port mode. Up to 30W + 30W, 45W + 20W, or 20W + 45W max output in dual port mode.

² Supports these select fast charging protocols: PD/PPS/QC5.0/AFC.
⁴ Recycled plastic content percentage is based on the definition set in the IEEE 1680.1-2018 EPEAT standard.

⁶ Recycling facilities not available in all locations.

