

Data sheet

# 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<sup>®</sup> devices<sup>1</sup>, packs two powerful ports for simultaneous charging, and it's smaller than ever<sup>2</sup>. Pack this petite power player and enjoy fast charging 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 fast charging. It's 20% smaller than our last-gen 65W laptop charger<sup>2</sup> and its gallium nitride (GaN) technology packs even more power while staying efficient. Now don't let all that power go to your head.

## Fast Charging. Universal Power

Charge your laptop and other devices quickly with the fast charging capabilities<sup>3</sup> of USB-C<sup>®</sup>. Enjoy fast charging with most USB-C<sup>®</sup> devices, not just HP products<sup>1</sup>. Your device ecosystem is now wide open and ready to power up.

## Simultaneous USB-C<sup>®</sup> Charging

Two USB-C<sup>®</sup> ports to multitask your charging needs. Phone and laptop. Laptop and tablet. Tablet and toothbrush? Whatever powers your day plugs in here<sup>4</sup>.

## Sustainably Made

The charger itself contains 30% PCR (post-consumer recycled) plastic materials<sup>5</sup> and the packaging is 100% sustainably sourced and recyclable<sup>6</sup>.

1. Compatible with most devices that charge using USB-C<sup>®</sup>. Non-HP listed compatible products tested internally by HP.

2. According to HP's internal analysis on the size difference of the last generation 65W laptop charger (HP 65W USB-C Slim Travel Power Adapter) and the HP 65W GaN USB-C Laptop Charger.

3. Supports these select fast charging protocols: PD/PPS/QC5.0/AFC.

4. Supported outputs when both ports active will depend on devices being charged.

5. HP 65W GaN USB-C Laptop Charger contains 30% post consumer recycled plastics. Recycled plastic content percentage is based on the definition set in the IEEE 1680.1-2018 EPEAT standard.

6. 100% outer box packaging and corrugated cushions made from sustainably sourced certified and recycled fibers.

## Specifications



### HP 65W GaN USB-C Laptop Charger

<b>Part number</b>	600Q8AA
<b>Dimensions</b> (HxWxD)	2.95 x 2.1 x 0.86 in (7.5 x 5.35 x 2.2 cm)
<b>Weight</b>	0.24 lbs (110g)
<b>Input</b>	<p><b>Input efficiency</b> 81.5% min at 115 Vac/ 230Vac @ 5V/3A 86.7% min at 115 Vac/ 230Vac @ 9V/3A 88% min at 115 Vac/ 230Vac @ 12V/5A 89% min at 115 Vac/ 230Vac @ 15V/4.33A 89% min at 115 Vac/ 230Vac @ 20V/3.25A</p> <p><b>Input frequency range</b> 47 ~ 63 Hz</p> <p><b>Input AC current</b> 1.6 A at 90 VAC and maximum load</p>
<b>Output</b>	<p><b>Output power</b> 65W</p> <p><b>DC output</b> 5V/9V/12V/15V/20V</p> <p><b>Hold-up time</b> 5ms at 115 Vac input</p> <p><b>Output current limit</b> 8.0A Maximum</p> <p><b>Over-Voltage Protection</b> 5V: 7.25V@OVP 9V: 13.05V@OVP 12V: 15.8V@OVP 15V: 21.75V@OVP 20V: 29V@OVP</p>
<b>Power rating</b>	<p><b>Input</b> 100-240V ~ 1.6A 50-60Hz Wide Range input</p> <p><b>Single output</b> 5.0/9.0/12.0/15.0/20.0V DC 3.0/3.0/5.0/4.33/3.25A 15.0W/65.0W Max (PPS 3.3-20.0V DC 3.25A Max, 10.8/65.0W Max)</p> <p><b>Double output</b> 5.0/9.0/12.0/15.0/20.0V DC 3.0/3.0/3.0/3.0/2.25A +5.0/9.0/12.0/15.0/20.0V DC 3.0/2.22/1.66/1.33/1.0A 30.0W/65.0W Max (PPS 3.3-20.0V DC 2.25A Max +3.3-20.0V DC 1.0A Max, 10.8W/65.0W Max) or 5.0/9.0/12.0/15.0/20.0V DC 3.0/3.0/2.5/2.0/1.5A +5.0/9.0/12.0/15.0/20.0V DC 3.0/3.0/2.5/2.0/1.5A 30.0W/65.0W Max (PPS 3.3-20.0V DC 1.5A Max +3.3-20.0V DC 1.5A Max, 9.9W/60.0W Max)</p>
<b>Connector</b>	USB TYPE C
<b>Operating temperature</b>	32°F to 95°F (0° to 35°C)
<b>Non-operating (storage) temperature</b>	-4°F to 185°F (-20° to 85°C)
<b>Altitude</b>	0 to 16,400 ft (0 to 5000m)
<b>Humidity</b>	20% to 95%
<b>Storage humidity</b>	10% to 95%
<b>EMI and safety certifications</b>	<ul style="list-style-type: none"> <li>- CE Mark - full compliance with LVD and EMC directives</li> <li>- Worldwide safety standards -IEC60950, EN60950, UL60950, UL62368, Class1, SELV; Agency approvals - C-UL-US, DENAN, EN55022 Class B, FCC Class B, CISPR32 Class B, CCC, NOM-1 NYCE.</li> <li>- MTBF - over 100,000 hours at 25°C ambient condition.</li> </ul>
<b>What's in the box</b>	HP USB-C 65W GaN Laptop Charger, Power cord, USB-C to USB-C cable, Product notice and Warranty card.
<b>Country of origin</b>	China



## Additional information



### HP 65W GaN USB-C Laptop Charger

HP Product number	Product UPC	Product JAN	HTS code
600Q8AA#ABA	196337695054		8504407007
600Q8AA#ABG	196337695078		8504407007
600Q8AA#ABZ	196337695047		8504407007
600Q8AA#ABJ	196337696365	4573595760353	8504407007
600Q8AA#AB1	196337695023		8504407007
600Q8AA#UUF	196337695177	4573595760384	8504407007
600Q8AA#AB0	196337695016		8504407007
600Q8AA#ABB	196337695061		8504407007
600Q8AA#ABU	196337695108		8504407007
600Q8AA#ABY	196337695115		8504407007
600Q8AA#UUZ	196337695184		8504407007
600Q8AA#ACQ	196337695153		8504407007
600Q8AA#ABT	196337695092		8504407007
600Q8AA#ABZ	196337695122		8504407007
600Q8UT#ABA	196337695214		8504407007
600Q8ET#ABB	196337695191		8504407007
600Q8ET#ABU	196337695207		8504407007

Sign up for updates  
[hp.com/go/getupdated](https://hp.com/go/getupdated)



Share with colleagues



Rate this document

©Copyright 2022 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. USB Type-C® and USB-C® are registered trademarks of USB Implementers Forum.

