

Powering productivity



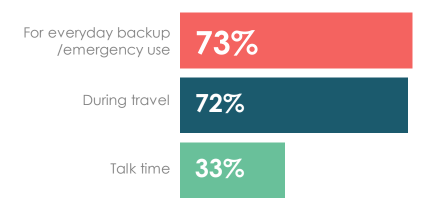
Why Use Power?

One of the most common complaints people have about their devices is that the battery doesn't last long enough.

Working on the go, making calls and answering emails, will drain batteries faster so it is important to have a backup.

Additional power ensures you're not tied down by limited battery power. It helps you to maintain your productivity while working remotely and makes sure you don't miss anything important from your busy work day.

REASONS FOR USING A BATTERY PACK



The mophie advantage



TRIPLE TEST CERTIFIED

Every mophie battery product is tested at three different stages of production to ensure unmatched capacity, efficiency and build quality along with reliable, long-lasting performance.



ADVANCED BATTERY TECHNOLOGY

Our products are built to last.

Rechargeable for over 500 full cycles, mophie batteries contain first-class lithium-ion polymer cells which have been engineered to deliver the most efficient charge with the highest battery density.



DIGITAL POWER MANAGEMENT

When connected to your device, smart charging circuitry communicates with your device to determine the perfect amount of power it needs for a safe, quick charge. Fail-safe circuitry prevents over-charging and controls temperature to prevent overheating

The mophie advantage



PRIORITY+ CHARGING

Enables pass-through charge & sync while connected to a computer. Your device recharges first, and then the juice pack case recharges itself. powerstation products are similar but only enable pass-through charging so you can recharge both your device and powerstation battery at the same time.



CHARGE VAULT TECHNOLOGY

Industry-leading battery life enables our products to hold their charge for an extended period of time, making them more reliable than other battery cases in the market. On average, mophie products retain 75% of their battery capacity after a year without use.



IMPACT-ISOLATION SYSTEM

Every mophie juice pack is tested to endure the bumps and drops encountered from daily use. Our Impact-Isolation System uses carefully designed and tested internal bumpers that add extra cushion to the edges and corners of the protective case for unrivaled support.

	iPhone 7 / 8	iPhone 7 Plus / 8 Plus iPhone X		iPhone Xs / Xs Max / XR		
lmage						
Product name	juice pack air	juice pack air	juice pack air	juice pack air	juice pack access	
Total Hours	27 HRS	33 HRS	30 HRS	28 HRS – iPhone Xs / X 34 HRS – iPhone Xs Max 34 HRS – iPhone XR	25 HRS – iPhone Xs / X 31 HRS – iPhone Xs Max 31 HRS – iPhone XR	
Screen and full body protection	~	~	~	✓	~	
Wireless charging input	Qi	Qi	Qi	Qi	Qi	
Wired charging input	Micro USB	Micro USB	Micro USB	Lightning	USB-C	
Priority+ pass thru	~	~	~	~	~	
Lightning port	Charge and sync	Charge and sync	Charge and sync	Charge and sync	Full access	

	Galaxy \$8/\$8+	Note8	Galaxy \$9/\$9+	Note9	Next Gen Galaxy	Next Gen Galaxy +
Image	8=1	Will H		O. T.		FPO C
Total Hours	GS8 – 33 HRS GS8+ – 39 HRS	36 HRS	GS9 – 32 HRS GS9+ – 35 HRS	38 HRS	TBD	TBD
Screen and full body protection	~	~	~	~	~	~
Wireless charging input	Qi	Qi	Qi	Qi	Qi	Qi
Wired charging input	USB-C	USB-C	USB-C	U\$B-C	USB-C	U\$B-C
Priority+ pass thru	~	~	~	~	~	~

mophie powerstation – USB PD



Charging Everywhere and All the Time

60% charge at least twice per day.



Consumers typically charge less than 1 hour at a time (51%)



Consumers on average charge in at least 3 different locations throughout the day.







Result: Because consumers are not in one location long enough to fully charge their phones, when they do charge, it needs to be fast and efficient.

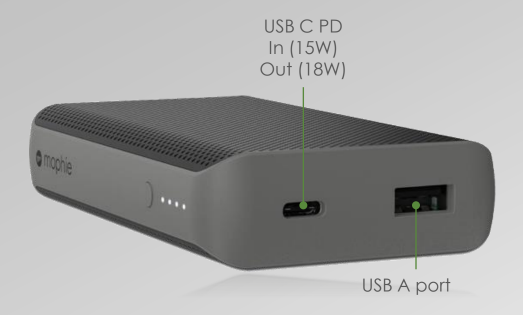
mophie USB-C PD Charging Times (iPhone Xs)







powerstation PD



Product Name

powerstation PD (6,700mAh)

powerstation PD XL (10,050mAh)





mophie powerstation



mophie **powerstation**

mAh	5,000	10,000	15,000	20,000
Fabric Finish	~	~	~	✓
Input port	USB C (shared with output)			
Output port	USB C x 1 (shared with input) USB A x 1	USB C x 1 (shared with input) USB A x 1	USB C x 1 (shared with input) USB A x 2	USB C x 1 (shared with input) USB A x 2