

Q: How many times can the Nokia Power Bank P6203 charge my phone?

A: The number of charges vary by smartphone manufacturer and the phone's battery capacity. For example, the iPhone 12 with a capacity of 2851 mAth can be charged approximately 7 times.

How long does it take to fully charge my phone using the Nokia Power Bank P6203?

A: The charging time varies by smartphone manufacturer and the phone's battery capacity. For example, an iPhone 12 can be charged to 60% in 30 mins and fully charged in about two hours.

Q: How long does it take to fully charge my Nokia Power Bank P6203 using a PD18W charger?

A: The PD18W is a fast power delivery standard. It's capable of recharging the power bank in approximately 10 - 11 hours.

Q: How many times can the Nokia Power Bank P6203-1 charge my phone?

A: The number of charges vary by smartphone manufacturer and the phone's battery capacity. For example, the iPhone 12 with a capacity of 2851mAh can be charged approximately 2.5 times, and the Huawei Mate 20 Pro with a capacity of 4200mAh, can be charged approximately 1.5 times and the Nokia 8.3 5G with a capacity of 4500mAh can be charged approximately 1.5 times.

Q: How long does it take to fully charge my phone using the Nokia Power Bank P6203-1?

A: The charging time varies by smartphone manufacturer and the phone's battery capacity. For example, an iPhone 12 can be charged to 60% in 30 mins and fully charged in about 2 hours; a Huawei Mate 20 Pro can be charged to 60% in 30 mins and fully charged in about 1 hours; a Nokia 8.3 5G can be charged to 50% in 30 mins and fully charged in about 3 hours. Actual charging times might vary depending on ambient room temperature, different charging cables etc.

Q: How long does it take to fully charge my Nokia Power Bank P6203-1?

A: Fully recharging the power bank takes approximately 2-3 hours using at least a PD 18W wall charger.

Q: How many times can the Nokia Power Bank P6203-2 charge my phone?

A: The number of charges vary by smartphone manufacturer and the phone's battery capacity. For example, the iPhone 12 with a capacity of 2851mAh can be charged approximately 5 times, and the Huawei Mate 20 Pro with a capacity of 4200mAh, can be charged approximately 3 times and the Nokia 8.3 5G with a capacity of 4500mAh can be charged approximately 3 times.

Q: How long does it take to fully charge my phone using the Nokia Power Bank P6203-2?

A: The charging time varies by smartphone manufacturer and the phone's battery capacity. For example, an iPhone 12 can be charged to 60% in 30 mins and fully charged in about 2 hours; a Huawei Mate 20 Pro can be charged to 60% in 30 mins and fully charged in about 1 hours; a Nokia 8.3 5G can be charged to 50% in 30 mins and fully charged in about 3 hours. Actual charging times



might vary depending on ambient room temperature, different charging cables etc.

Q: How long does it take to fully charge my Nokia Power Bank P6203-2?

A: Fully recharging the power bank takes approximately 4 - 6 hours using at least a PD 18W wall charger,

Product has been manufactured and sold by RichGo Technology (Shenzhen) Co. Ltd., under a brand license from Nokia. Nokia is a registered trademark of Nokia Corporation. Nokia is not the manufacturer, importer, distributor or retailer. All the information published for these products at www.nokia.com is provided by RichGo Technology (Shenzhen) Co. Ltd. who is solely responsible for the accuracy of that information. iPhone® is a trademark of Apple Inc.