

# Ksix 67 W GaN wall charger, PPS, Power Delivery, Ultra fast charge, Multiport 2 x USB-C + 1 x USB-A, Black

## DESCRIPTION

Discover the ultimate solution to optimise your charging process with the Ksix universal multiport ultra-fast charger and charge your smartphone to 100% in just 36 minutes\*. An efficient, versatile and smart pocket charger that incorporates three cutting-edge technologies: PD (Power Delivery 3.0), PPS (Programmable Power Supply) and GaN, whose benefits will translate into increased charging performance and speed, effective maintenance of battery health and reduced overheating.

#### Charge your smartphone to 100% in 36 minutes

The 67W of power built in this charger translate into ultra-fast charging that will provide the fastest charging speed for your devices and a greatly reduced waiting time. If you use a single USB-C port, in just 36 minutes this charger is capable of charging your smartphone battery to 100%. (Test performed with a Realme GT 2 Pro. Approximate values depend on the device and battery capacity.)

#### Three ports with ultra-fast charging

Charge all your devices at maximum speed thanks to the 67W of power built into this 3-port charger: 2 of them with USB-C input and 1 with USB-A input.

Discover the endless possibilities offered by this multiport charger from Ksix. In case of simultaneous use of 2 or more ports, the power will be distributed among the connected devices

- If you use both USB-C ports at the same time, you will receive up to 47W on the top port and 20W on the bottom port;
- Up to 47W and 18W when using one of the USB-C and the USB-A port at the same time.
- When using all three ports, 45W will be split between the two USB-C ports, and the USB-A port will receive 18W.

### GaN: a technology that extends the lifespan of your battery

Thanks to GaN you will be able to charge devices that demand a lot of energy in less time and protect them from overheating. A technology that allows you to extend the life of your smartphone's battery, offering a much more efficient charge.

Gallium nitride (GaN) technology was created to handle really high voltages. It's at the cutting edge of the most advanced chargers. And best of all, GaN allows for a smaller charger size and a much longer lifespan than any conventional charger.

## Exclusive technology for iOS

The innovative ultra-fast Power Delivery (PD) charging protocol offers countless benefits for you and your iPhone 8 or later, as well as iPad, Macbook and other compatible models. The PD chip built in this charger intelligently adjusts your phone's input power and voltage, preventing you from overcharging your battery. A technology that detects the end of the charging cycle, keeping your battery as healthy as it was on the first day while enjoying ultra-fast charging.

#### Optimal charging for your Android

And if you are an Android user, you can benefit from an exclusive technology: how















many times have you overheated your phone while charging it overnight for 8 hours straight? For compatible models, the Programmable Power Supply (PPS) technology chip built in this charger will adjust the voltage and current to the battery charge level in real time. A safe option for charging your smartphone or tablet that will prevent you from overheating your device and will keep your battery in an ideal health state.

PPS compatibility for Samsung Galaxy S10, S20, S21, S22, S23 and their respective ranges and later models, as well as Note 10 Plus and later.

#### Universal compatibility for all your devices

Thanks to the incorporation of both USB-C and USB-A ports, you will enjoy maximum compatibility with your devices. Connect your cable (not included) to the corresponding input and discover the great power of this charger for both your iOS and Android devices. Charge your smartphone, tablet, wireless headphones and even your computer without worrying about damaging or overheating your battery, and provide the highest charging efficiency for your devices. Even if your device does not support ultra-fast PD charging, you can still use this charger, as the voltage will be adjusted to your device's input settings.

## TECHNICAL SPECIFICATIONS.

Color Black

Input parameters 100-240V

Use Home/Office

Type of charge GaN ultra fast charge

Max. Output (W) 67W

Quantity of USB-A ports

Technology GaN + PD + PPS

Quantity of Type C ports 2

# **STRENGTHS**

