

DESCRIPTION

Optimise the charging and syncing of all your devices with the KSIX 1 m USB-C to USB-C cable. This cable features a durable braided textile fibre material that prevents tangles, providing durability and a smooth feel. It supports ultra-fast charging up to 65 W of power, compatible with Power Delivery technology, and makes it easy to sync your devices thanks to its data transfer speed of up to 480 Mbps.

Style and durability

The cable, made from braided textile fibre, is carefully designed to resist tangles, ensuring exceptional durability and overall strength, prolonging its lifespan to the maximum. In addition, its material offers a smooth touch feel, elevating every charging experience to a premium level.

Compatible with Power Delivery

The KSIX USB-C to USB-C cable supports Power Delivery charging technology. When connected to a charger that incorporates this technology, your compatible devices will experience faster and smarter charging compared to conventional chargers and cables. This remarkable improvement ensures your devices are charged in record time.

Charge and sync your devices

Experience ultra-fast charging with the KSIX USB-C to USB-C cable, which supports 65 W power. This ensures that all your devices are ready in the shortest possible time. And with a data transfer rate of up to 480 Mbps, you can sync your devices and transfer files of all kinds at high speed.

Maximum compatibility

Featuring USB-C connectors on both ends, the cable meets the current market standard, providing maximum compatibility compared to cables using other types of connectors. Enjoy ultra-fast charging for a wide variety of devices, from smartphones and tablets to headphones and laptops.



TECHNICAL SPECIFICATIONS.

Color	White
Material	Braided textile fiber
Maximum output power	3A
Output connector 1	USB-C
Use	Home/Office
Use	Car/home

Type of charge	Ultra fast charge
Max. Output (W)	65W
Input connector	USB-C
Technology	Power Delivery
Cable length	1 m
Packaging	Recycled carton

STRENGTHS

