

75W GaNFast Multi-Port Desktop Power Strip with AC Socket



75W TOTAL OUTPUT

PowerBrix-GaN75 provides all the power you need whether at home or in the office. Featuring GaN-Fast™ technology this power strip wastes less power and is compact, thus providing a more efficient charging experience. This power strip features a wide-spaced 3250W AC outlet that easily fits larger plugs, dual Quick Charge 3.0 USB ports, and 3 USB-C Power Delivery that free up the AC socket and charge connected devices faster and more efficiently. PowerBrix-GaN75 has a built-in multi-protect safety system with high-temperature, over-current, and short-circuit protection. Connect to the power, connect to the future with PowerBrix-GaN75.



PowerBrix-GaN75

3250W OUTPUT

67W POWER DELIVERY

200 CENTIMETER LENGTH

Qualcomm Quick Charge 3.0

Multiple Fast Charging PROTOCOL

6-in-1 Charging Solution:

1 powerful 3250W AC socket, along with dual QC 3.0 USB ports and 3 USB-C Power Delivery ports, ensures you never run out of outlets for your electronic devices and appliances.

GaN technology:

GaN components waste less power and produce less heat, thus providing a more efficient charging experience.

AC Socket:

PowerBrix-GaN75 comes with an AC socket that supplies a stunning 3250W to power your various devices and appliances.

3 USB-C Power Delivery Ports:

Equipped with 3 USB-C Ports this power strip can rapidly charge 3 power-hungry USB-C devices simultaneously at speeds up to 75W.

Dual Qualcomm QC 3.0 Ports:

Charge four times faster than conventional chargers at speeds up to 60W with the dual QC 3.0 port.

Compact Design and 2m Cable:

PowerBrix-GaN75 is compact and portable enough to travel with plus the 2m cable is the ideal length to connect to an outlet away from your desk, without causing too much clutter.

Adaptive Fast Charging:

The multiple charging ports adapt according to the device connected for the safest maximum output per port.

Multi-Protection System:

This power strip has a built-in multi-protect safety system with high-temperature, over-current, and short-circuit protection.

Specifications:

- Input: AC 100-250V~50Hz
- AC Socket Output: AC 250V/13A (3250W)
- USB C1 Output: 5V/9V/12V/15V=3A, 20V/3.35A
- USB C2 Output: 5V/9V/12V/15V=3A, 20V/3.35A
- USB C3 Output: 5V/9V/12V/15V=3A, 20V/3.35A
- USB-A1 Output: 5V/9V/12V/20V=3A
- USB-A2 Output: 5V/9V/12V/20V=3A
- Total Output: 75W
- Cable Length: 2M

Certifications:

