



FAST CHARGER WITH USB + USB-C PORTS 45W

PD QC TC-06-45AC

INDEX: GSM171396 EAN: 5900495088673



The GaN PD QC TC-06 wall charger provides simultaneous and efficient charging for two devices. With its power output of 45 W and support for various fast charging protocols like Power Delivery and Quick Charge, it serves as excellent support for modern mobile devices such as smartphones and laptops that require rapid power replenishment. It comes equipped with two ports - USB and USB-C.

The utilization of the latest Gallium Nitride (GaN) technology in this charger has allowed for the creation of a highperformance device while maintaining compact dimensions and low weight. This technological innovation has enabled a complete departure from the traditionally used silicon in chargers.

The small dimensions and lightweight design have made the Forever charger a convenient companion for travel and everyday use. It features an intelligent system that adjusts current parameters according to the needs of connected devices. Regardless of the type of device, the system will automatically adapt optimal current settings, ensuring swift and safe

The charger is capable of powering not only new models of phones but also laptops that support fast charging functionality. It offers support for the less common charging feature of Oppo VOOC/Oppo Dash Charge/OnePlus Wrap Charge, which distinguishes it from other non-original models.

SPECIFICATION

Brand: Forever Producer: TelForceOne

Input voltage 100 - 240V ~ 50-60Hz 1A

Power 45.0W

Output sockets 1x USB + 1x USB-C

USB output power (18.0W), 9.0V = 2.0A (18.0W), 12.0V = 1.5A (18.0W)5.0V = 3.0A (15.0W), 9.0V = 3.0A (27.0W), 12.0V = 2.5A (18.0W)
USB-C output power USB-C: 5.0V = 3.0A (15.0W), 9.0V = 3.0A (27.0W), 12.0V = 3.0A (36.0W), 15.0V = 3.0A (45.0W), 20.0V = 2.25A (45.0W)

USB + USB-C output power 45.0W (18.0W + 27.0W)

ATTRIBUTES

- 45W fast charging power
- Fast charging protocols
- Universal compatibility
- Two output port 1x USB + 1x USB-C
- LED diode
- For phone and laptop