

Compact USB-C Charger 33W with Power Delivery and GaNFast

Item No. AC2130

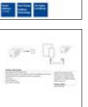














232



DESCRIPTION

- 33W USB-C smartphone/tablet charger for fast charging: up to 70% charged in 30 minutes
- Powerful charging performance in a compact design by the GaNFast technology
- Supports fast charging for the latest generation Apple smartphones and tablets
- · Supports fast charging for Android Power Delivery enabled devices
- · Charging stops automatically when battery is full
- Compact design

The 33W USB-C Charger charges your latest generation Apple and Android smartphone or tablet fast: 70% charged in only 30 minutes. The AC2130 is equipped with Power Delivery. This powerful yet compact USB-C charger is easy to take along. The USB-C charger stops charging automatically when the battery is full.

GaNFast technology: compact yet powerful

The AC2130 USB-C Charger includes the fast charge GaNFast technology. This means that Gallium Nitride is used as semiconductor. This results in efficient and high power in a compact housing with minimal heat dissipation.

For Apple devices

The AC2130 USB-C Charger is a 33W charger that is designed to charge the latest iPhones. Connect your iPhone to the ACT 33W USB-C Fast Charger and your smartphone will be charged up to 70% in only 30 minutes.

Android devices with Power Delivery support

Use the compact AC2130 charger to charge your Android smartphone/tablet with Power Delivery support. The USB charger negotiates with the smartphone/tablet to find the suitable charging profile.

SPECIFICATIONS

Product category	USB Chargers
USB Type-C	Yes
Max. output power	30 W
Output voltage / amperage	20.0V / 1.67A max.
Input voltage	100 - 240 V AC
Power Delivery ports	1
Max. Power Delivery power	30 W
Number of USB ports	1
Connections on charger	USB C female (x1)
Colour	White
Input connector	CEE 7/16 (Euro) male

Average active efficiency	90.01 %
Efficiency at low load (10%)	80.83 %
No-load power consumption	0.10 W
Warranty (years)	5
EAN code	8716065506501