

本充電器規格須知

在使用此充電器前，請先仔細閱讀本手冊。

請確定終端設備支持PD快充功能。若搭配的終端設備不支持此功能，本充電器為5Vdc/3A正常充電模式。

若終端設備支持此功能，則本充電器可識別終端設備所產生的信號，電源供應器方可輸出最大15Vdc/2A (30W)。

將會自動轉入5Vdc/3A的輸出狀態下長期持續充電。

若搭配的終端產品不符合USB Type-C®，本充電器將不提供電源。

關於可程式化電源供應器

1) 3.3 -16.0Vdc/3.0A max., 29.6W max for PPS mode.

2) PPS: Programmable Power Supply是一種充電協議，簡單來說就是階段式動態調整輸出電壓及電流的充電方式。

Note on the specification of this charger

Please read this manual carefully before using this charger.

Please make sure that the terminal device supports the PD fast charging function. If the matching terminal device does not support this function, this charger will work in the normal charging mode of 5Vdc/3A.

If the terminal device supports this function, this charger can recognize the signal generated by the terminal device and the power supply can output a maximum of 15Vdc/2A (30W).

It will automatically switch to the 5Vdc/3A output state for long-term continuous charging.

If the matched terminal product does not comply with USB Type-C®, this charger will not supply power.

About Programmable Power Supply

1) 3.3 -16.0Vdc/3.0A max., 29.6W max for PPS mode.

2) PPS: Programmable Power Supply is a kind of charging protocol. Simply said, it is a dynamic step tuning charging method performed by adjusting the output voltage and current.