65W 3 Port USB C Charger (PD)



TIGER PART: TGR-USB-65W-PD-UK-3P

- USB 5 Stage Power Delivery Function for fast charging
- 100Vac~240Vac input
- Short Circuit, Over Voltage, Over Current, Over Temperature Protect
- Certified to UL CE SAA 62368
- Can charge iPhone, Samsung & Wide range of Smartphones, tablets, iPads and laptops including Apple, Acer, Asus, Lenovo, Dell, HP
- GaN Technology for ultra compact size
- Suitable for charging 3 devices at a time



The Tiger Power range of next generation USB chargers feature power delivery. A 5 stage, intelligent multi voltage charging solution which facilitates the fastest possible charging of your device where supported. The Power Delivery series includes our 65W USB charger TGR-USB-65W-PD-UK-3P. The unit meets latest safety and efficiency legislation and is suitable for a wide range of applications. It features 3 ports (2 x USB C + 1 x USB A)

Part number (USB C socket integral to the case) :	TGR-USB-65W-PD-UK-3P
Input voltage:	100Vac~240Vac
Input frequency:	60Hz/50Hz
Output USB C sockets 1 and 2 (stage 1):	5vdc (min. 0A / max. 3A)
Output USB C sockets 1 and 2 (stage 2):	9vdc (min. 0A / max. 3A)
Output USB C sockets 1 and 2 (stage 3):	12vdc (min. 0A / max 3A)
Output USB C sockets 1 and 2 (stage 4):	15vdc (min. 0A / max 3A)
Output USB C sockets 1 and 2 (stage 5):	20vdc (min. 0A / max 3.25A)
Short Circuit Protection:	Auto Recovery
Over Power Protection:	Auto Recovery
Over Temperature Protection:	Auto Recovery
Efficiency:	80% min. Nominal Input
Total Output Power (Each port separate)	C1 (65W) + C2 (65W) + A1 (18W) (Max 65W)
Total Output Power (All ports in use)	C1 + C2 (45W max) + A1 (18W) (Max 63W)
Dimensions:	53mm * 53mm * 30.5mm
Safety approval:	UL CE UKCA 62368
M.T.B.F:	20,000 hours (MIL-HDBK-217F) at 25 degrees C
Operating temperature:	0°C to + 40°C

TIGER POWER PRODUCTS – QUALITY & RELIABILITY

This specification is not for general release or circulation. Tiger Power reserves the right to make changes to spec. or product without notice or liability.