

TP6101 - 20W PD USB Charger

- Use your devices charging wattage and voltage and check it is suitable for use using the table below.
- Do not exceed maximum wattage when charging multiple devices. Refer to 'USB Output' in below table for details.

For example, a 15.0W Max using two ports will charge one 7.5W USB-A device and one 7.5W USB-C device, but will not charge 2 x 10.0W devices.

- This USB Charger is compatible with portable devices such as smart phones, tablets and other such devices that require charging via a USB Type A and Type C ports.
- Easily charge multiple devices simultaneously using intelligent charging technology.
- Charging will be slower when multiple devices are being charged.

| Charger Information | | | | |
|---|--|---|---------------------------|--------------------|
| Input | 100-240V~ 50/60Hz 0.5A Max. | | | |
| USB Output | Device Voltage: | 5.0VDC | 9.0VDC | 12.0VDC |
| | USB-C: | 3.0A, 15.0W Max. | 2.22A, 19.98W Max. | 1.67A, 20.04W Max. |
| | USB-A: | 3.0A, 15.0W Max. | 2.0A, 18.0W Max. | 1.5A, 18.0W Max. |
| | USB-C + USB-A | 3.1A, 15.5W Max. | n/a | n/a |
| Average Active Efficiency | 84.2% | | | |
| Efficiency at Low Load (10%) | 80.1% | | | |
| No-load Power Consumption | 0.08W | | | |
| Safety Instructions | | | | |
| Always us Do not ex The USB p Only suita | o a 3-pin, mains AC electrical sup te the correct type of cable for yo ceed the stated USB output loads ports are for charging information ble for indoor use. uct may become warm during use | ur USB device on charge. 5. This may cause damage to the product 1 technology equipment only. | ct or create a fire risk. | |



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