

EXTENSION LEAD WITH USB A + C FAST CHARGER

Your ultimate travel companion.

Power and charge your mobile devices, ideal for phones and tablets.

BRIEF PRODUCT DESCRIPTION

This Masterplug compact extension lead provides an excellent solution when travelling. Perfectly sized to fit into a travel case, it is ideal for trips to hotels, offices, coffee shops, airports or the home. With two sockets and a dual-port USB design, it allows you to power and charge four devices simultaneously. The USB A and C ports offer universal compatibility for the latest or legacy devices, whether that be your smartphone, tablet, or any other USB-powered product.

This charger has the ability to charge your mobile device from 0-50% in 30 minutes.

FEATURES

- Ideal for hotels, offices, coffee shops, airports, back to school, home and more
- · Suitable for suitable for cruise ships
- Charge 4 devices simultaneously: 2 x UK sockets and 2 x USB's
- · Type A and Type C USB ports provide universal compatibility for the latest and legacy products
- Fast and Safe Charging Supports Power Delivery 3.0 (PD) and Qualcomm Quick Charge 3.0 (QC)
- · Travel Ready cable wraps neatly around the sockets, fastens securely with a strap and fits into a case, ready for travel
- · Safety First built-in protection, your device remains safe from overcurrent, overcharging, overheating and short-circuiting
- · Supplied with 0.45m of Cable ideal for floor or hotel desk positioning











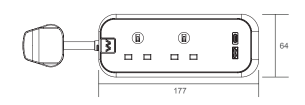


PRODUCT IMAGES





LINE DRAWING









EXTENSION LEAD WITH USB A + C FAST CHARGER

PRODUCT INFORMATION	ON
Part Number	TAUK2UAC20B
Product Dimensions	Height 28mm x Width 177mm x Depth 64mm
Input	220 - 240V AC
Input Frequency	50/60Hz

USB Output				
USB Ports	1 x Type A and	1 x Type C		
USB C Output	J.	7.		
Output Power	20W Max			
Output	5V/3A; 9V3A;	12V/2.5A		
Output Protocols	PD3.0; QC3.0; Apple; AFC; FCP; BC1.2			
USB A Output				
Output Power	18W Max			
Output	5V/3A; 9V/2A; 12V/1.5A			
Output Protocols	QC3.0; BC1.2; Apple 2.4A; AFC; FCP			
USB output when both ports are in use	17W			
Output	5V/3.4A			
	Port	Α	С	
	Single Port	18W	20W	
	C + A	17	W	

TECHNICAL SPECIFICATI		nula
This product is certified to applie		
LVD	IEC 62368	
EMC	IEC 61000	CH
ERP	EN 50563	
British Standard	BS 1363-2	
Type A		
USB Output	5.0V3.0A 15.0W	
Average Active Eficiency	>81.39%	
Eficiency at 10% Load	>72.48%	
No Load Power Consumption	≤0.1W	
USB Output	9.0V2.0A 18.0W	
Average Active Eficiency	>85.00%	
Eficiency at 10% Load	>75.45%	
No Load Power Consumption	≤0.1W	
USB Output	12.0V1.5A 18.0W	
Average Active Eficiency	>85.00%	
Eficiency at 10% Load	>73.04%	
No Load Power Consumption	≤0.1W	



EXTENSION LEAD WITH USB A + C FAST CHARGER

TECHNICAL SPECIFICATIONS

Type C		
USB Output	5.0V3.0A 15.0W	
Average Active Eficiency	>81.39%	
Eficiency at 10% Load	>72.48%	
No Load Power Consumption	≤0.1W	
USB Output	9.0V2.2A 19.8W	
Average Active Eficiency	>85.43%	
Eficiency at 10% Load	>75.92%	
No Load Power Consumption	≤0.1W	
USB Output	12.0V1.67A 20.0W	
Average Active Eficiency	>85.43%	
Eficiency at 10% Load	>75.19%	
No Load Power Consumption	≤0.1W	
Type A + C		
USB Output	5.0V3.4A 17.0W	
Average Active Eficiency	>82.15%	
Eficiency at 10% Load	>73.27%	
No Load Power Consumption	≤0.1W	
IF IN DOUBT CONSULT A QUALI	FIED ELECTRICIAN	

SAFETY WARNING

PLEASE READ CAREFULLY AND USE IN ACCORDANCE WITH OUR SAFETY INSTRUCTIONS BELOW

uncoil the cable before use

DO position the cable carefully to avoid accidents

DON'T use it in wet conditions

DON'T allow heavy tools etc to hang unsupported on the cable or from the socket

✗ DON'T remove the 13 amp plug and wire directly into a mains supply

DON'T exceed the total maximum load 13amps = 3120 watts. 220-240 volts AC.

✗ DON'T dismantle, no serviceable parts inside

FOR IT EQUIPMENT USE ONLY

FOR INDOOR USE ONLY