

# 3 SOCKET ADAPTOR WITH USB A + C

## Power and charge your USB devices, ideal for mobile phones and tablets

### **OVERVIEW TEXT**

The Masterplug three socket adaptor includes USB A + C ports for convenient charging, letting you power two devices simultaneously without losing socket space. Its dual USB functionality supports both new and legacy devices, offering versatility in your charging needs. Designed for everyday use, it's ideal for powering electrical devices and charging smartphones, tablets, and more. Vertically oriented sockets allow cables to run neatly downwards, keeping your space tidy. This essential adaptor delivers trusted Masterplug quality to keep your devices connected and workspace clutter-free.

### **FEATURES**

- Power and charge 5 devices simultaneously: 3 x UK sockets and 2 x USB's
- Type A and Type C USB ports provide universal compatibility for the latest and legacy products
- Safety First built-in protection on USB devices, ensures your device remains safe from overcurrent, overcharging, overheating and short-circuiting
- · Vertically orientated sockets ensure connected device cables run neatly downwards, keeping the space tidy and organised











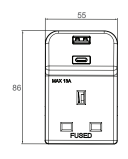
### **PRODUCT IMAGES**

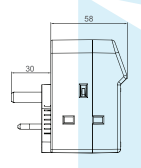


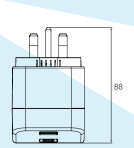




#### **LINE DRAWING**







#### **PRODUCT INFORMATION**

Part Number	A3UAC10
Product Dimensions	Height 86mm x Width 55mm x Depth 58mm
Sockets	3
Input	220 - 240V AC
Input Frequency	50/60Hz



# 3 SOCKET ADAPTOR WITH USB A + C

USB Output					
USB Ports	1 x Type A and	1 x Type C			
USB C Output					
Output Power	10.5W Max				
Output	5.0V2.1A 10.5W				
Output Protocols	Apple 2.4A; Sa	msung 2.0A	; DCP 1.5A;	BC1.2	
USB A Output					
Output Power	10.5W Max				
Output	5.0V2.1A 10.5W				
Output Protocols	Apple 2.4A; Samsung 2.0A; DCP 1.5A; BC1.2		BC1.2		
USB output when both ports are in use	10.5W Shared				
Output	5.0V2.1A 10.5W				
	Port	Α	С		
	Single Port	10.5W	10.5W		
	A + C	10.	5W	A C	

TECHNICAL SPECIFICATI This product is certified to applie	
LVD	IEC 62368
EMC	IEC 61000
ERP	EN 50563
British Standard	BS 1363-3
Type A	
USB Output	5.0V2.10A 10.5W
Average Active Eficiency	>79.04%
Eficiency at 10% Load	>70.08%
No Load Power Consumption	≤0.1W
Type C	
USB Output	5.0V=2.10A 10.5W
Average Active Eficiency	>79.04%
Eficiency at 10% Load	>70.08%
No Load Power Consumption	≤0.1W
Type A + C	
USB Output	5.0V2.10A 10.5W
Average Active Eficiency	>73.74%
Eficiency at 10% Load	>70.08%
No Load Power Consumption	≤0.3W

### **SAFETY WARNING**

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

**DON'T** use it in wet conditions

**X** 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