



USB Cables & Chargers



A30PCW1



ALCW1

Apple Cables

- An excellent choice of cable for charging &/or syncing your Apple® product
- iPhone, iPad, iPod compatible with your Mac/Windows PC
- Allows charging whilst in a case
- Ensures access to all controls & dock connector
- Certified Apple Approved - iPad, iPhone and iPod are trademarks of Apple Inc., registered in the U.S. and other countries.

USB Cables

- Mini - Compatible with any device with a mini USB B Port eg. digital camera
- Micro - Compatible with any device with a micro USB B Port eg. smart phones
- 5 in 1 - Contains the most popular USB connection types ensuring all USB devices can be synced & charged
- All Ross USB cables support data transfer rates up to 480Mbps

USB Car Chargers

- An excellent choice of charger, allowing you to charge portable devices whilst in the car
- Compatible with Apple, Blackberry, Nokia, HTC & any device powered by USB
- Compact design
- Plug into car cigarette lighter jack to become a USB Port
- USBSCC1-RO - Input 12-24V DC / Output 5V 1A
- USBSCC21-RO - Input 12-24V DC / Output 5V 2.1A / 5V 1A

Power Packs

- Excellent choice for instant portable power, simply connect your portable device via the USB socket & press the button for instant charging
- Advanced intelligent protection chip - overcharge, discharge, short circuit & leakage protection
- LED power indicator to show charge status
- USBPP2 - Capacity 2000mAh single USB output 1Amp
- USBPP52 - Capacity 5200mAh single USB output 1Amp with built in torch
- Supplied with charge

Product Code	Description	
A30PCW1	30-Pin to USB Cable for Apple - 1m / 3' 3"	(UK)
ALCW1	Lightning to USB Cable for Apple - 1m / 3' 3"	(UK)
USBMINC1	USB to Mini USB Cable - 1m / 3' 3"	(UK)
USBMICC1	USB to Micro USB Cable - 1m / 3' 3"	(UK)
USB51CK12	USB 5 in 1 Connection Kit	(UK)



USBSCC1



USBDC21

USBSCC1	Single USB Car Charger - 1A	(UK)
USBDC21	Dual USB Car Charger - 2.1A	(UK)



USBPP2



USBPP52

USBPP2	Power Pack 2000mAh - Black	(UK)
USBPP52	Power Pack 5200mAh - White	(UK)