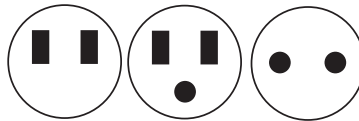


Model PTA929USB International Travel Adaptor + USB charging outlet

For incoming tourists to Australia and New Zealand

Compatible with plugs from many countries including: Europe, Japan, Taiwan, China, USA, Canada, Switzerland Earthed, Italy Earthed, France Earthed, Germany Earthed, Bahamas, Thailand, and parts of South America



Accommodates overseas 2 & 3 pin plugs & adapts to Australian & New Zealand sockets.

Features:

- USB charging outlet
- Light weight
- Charges most iPad® iPhone® iPod® Portable GPS, PDAs, Bluetooth® devices, and MP3 Players.

iPad, iPhone & iPod are registered trademarks of Apple Inc. Bluetooth is a registered trademark of Bluetooth SIG.

Barcodes:

APN/EAN: 9318054992990

TUN INNER: 59318054992995

TUN OUTER: 19318054992997

Product information:

Supply rating	100-240VAC ~ 50/60Hz
Current	10A (Max.)
Power rating	2400 Watt (max)
Surge protected	175J
Surge current:	4,500A
Response time:	<20ns
USB Outlet	5VDC 1A
Approval number	NSW21745



Note: This adaptor does not convert voltage. Please check the supply voltage and the voltage required by your appliance. If they differ, then an appropriate transformer must be used.

AUSTRALIAN INNOVATION PATENT NO. 2011101621



More products in this series:



PTA878USB:
Europe, USA, Asia

Founded in 1987 and proudly Australian owned and operated, Jackson Industries is a leading supplier of innovative telecommunication, power, surge protection, battery and electrical products. Jackson products are available in over 13,500 retail outlets across Australia including all major Hardware, Department, Supermarket, Electrical and Specialist outlets. Many Jackson Industries products have current Australian Registered Design, and/or patents in force to protect intellectual property rights.

Postal: PO Box 6388
Baulkham Hills
NSW, 2153, Australia

Address: 16 Brookhollow Ave
Norwest Business Park
Baulkham Hills
NSW, 2153, Australia

ABN: 81 003 438 104
Web: www.ji.com.au
Phone: +61 2 9899 8833
Fax: +61 2 9899 8378

www.ji.com.au