

anko

Specifications

Voltage	100-240V a.c. 50-60Hz
Max total loading	10A 2400W
USB output	5.0V 3.4A 17.0W total max load

ANKO ADAPTORS ARE FOR USE IN THE COUNTRIES INDICATED. SOMETIMES THERE IS MORE THAN ONE PLUG TYPE WITHIN A COUNTRY. THERE IS NO GUARANTEE THAT THE ANKO ADAPTORS WILL SATISFY EVERY SOCKET IN EVERY COUNTRY.

CAUTION: THIS ADAPTOR DOES NOT CONVERT VOLTAGE. PLEASE CHECK THE SUPPLY VOLTAGE AND VOLTAGE REQUIRED BY YOUR APPLIANCE. IF THEY DIFFER, THEN AN APPROPRIATE TRANSFORMER MUST BE USED. APPROVED BY THE AUSTRALIAN ELECTRICAL AUTHORITIES
APPROVED BY THE AUSTRALIA ELECTRICAL AUTHORITIES
APPROVAL NO: SGS-250301-EA

This power outlet device has 8 mains socket outlets, plus USB power supply/charger with A and C type sockets.

The unit incorporates the ability to interchange the input plug with various international plugs making it suitable as a travel adapter for powering your equipment.

Please note that while the USB power supply will work correctly over most international voltages (Input rated 100-240V), this device cannot convert the voltage to 240V at the socket when the input voltage is lower.

Select the plug suitable for available sockets and connect it to the inlet on the cord of the power board

USB CHARGING PORTS

- › You can connect your USB powered or recharge devices to the USB outlet.
 - › A maximum of 3.4A can be drawn from any individual USB outlet A1, A2, A3, and C1.
 - › When devices are connected to multiple sockets the total maximum total load is 5V d.c. 3.4A
- CAUTION:** For safety, do not leave devices charging for long periods unattended. Disconnect once fully charged.

IMPORTANT NOTES

- › Warning! Do not overload the mains sockets. Max load is 2400W 10A total loading
 - › Always plug directly into a wall socket, not an extension lead
 - › If the power board has sustained damage, such as from being dropped or getting wet, do not use again until checked by a qualified technician.
 - › Discard the product if the supply cord is damaged.
 - › There are no user serviceable components inside
 - › Do not use outdoors or in any wet location and use only with a correctly wired power point.
- If in doubt, consult a qualified electrician

Universal Travel Power Cube Kit

- › interchangeable travel adaptor plugs
- › for use in: US/Japan, EU/Bali, UK/HK, AU
- › 8 mains outlets
- › master ON/OFF switch
- › travel drawstring bag



USB A x 3
USB C x 1



LEAD
LENGTH

UK/Hong Kong Plug



- › United Kingdom, Singapore, Malaysia, Hong Kong, parts of the Middle East and Asia

Asia/Europe Plug



- › Europe, Noumea, Tahiti, Bali, parts of the Middle East, Asia, and South America

America/Japan Plug



- › USA, Japan, Canada, Taiwan, China, and Mexico, parts of Central America and South America

Australia Plug



- › Australia, New Zealand, Papua New Guinea, China, and Argentina