# Country Travel Adapters (2- & 3-pole)

# WORLD TO a specific country – from more than 150 countries



















World to



Compatibility (on the top side)









# **EUROPE TO** a specific country













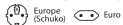
Europe to USA



Europe to Switzerland



Compatibility (on the top side)







# **COMBO - WORLD TO** a specific country & Europe

































Combo – World







Combo – World





Compatibility (on the top side)











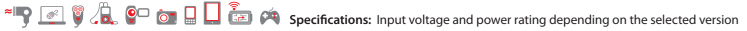








Australia, China USA, China LIJ Japan UK Switzerland Switzerland (Schuko)



T+41 71 7379760 F+41 71 7379770 info@skross.com Werkstrasse 12a, 9444 Diepoldsau, Switzerland WorldConnect AG

SKROSS.COM



THE ORIGINAL & PATENTED WORLD TRAVEL ADAPTERS AND USB CHARGERS

POWER YOUR ELECTRONIC DEVICES AROUND THE WORLD

PRODUCT LINE 2013

# World Travel Adapters (2- & 3-pole)















World Travel Adapters (2-pole)



### World Adapter PRO+ / PRO+ USB

Available with or without USB charger top for travellers from all over the world to more than 150 countries



#### Specifications

- Input voltage: 100V 250V
- Max. load: 10A
- Power rating: e.g. at 100V 1000W / 250V 2500W
- Integrated fuse
- USB output: 5V / 1300mA
- Suitable for equipment with earthed & unearthed plugs (2- & 3-pole)

#### Compatibility (on the socket side)

















### World Adapter PRO / PRO USB Available with or without USB charger top

for travellers from Europe (Schuko & 2-pole Euro) to more than 150 countries



#### Specifications

- Input voltage: 100V 250V
- Max. load: 10A
- Power rating: e.g. at 100V 1000W / 250V 2500W
- Integrated fuse
- USB output: 5V / 1300mA
- Suitable for equipment with earthed & unearthed plugs (2- & 3-pole)

#### Compatibility (on the socket side)









USB 1300 mA







# World Adapter Classic / Classic USB

Available with or without USB charger top for travellers from all over the world to more than 150 countries



#### Specifications

- Input voltage: 100V 250V
- Max. load: 2.5A
- Power rating: e.g. at 100V 250W / 250V 625W
- Integrated fuse
- USB output: 5V / 1000mA
- Suitable for equipment with unearthed plugs (2-pole)

#### Compatibility (on the socket side)













#### World Adapter EVO / EVO USB

Available with or without USB charger top for travellers from all over the world to more than 150 countries



#### Specifications

- Input voltage: 100V 250V
- Max. load: 2.5A
- Power rating: e.g. at 100V 250W / 250V 625W
- Integrated fuse
- USB output: 5V / 1000mA
- Suitable for equipment with unearthed plugs (2-pole)

#### Compatibility (on the socket side)













## 

Specifications • Input voltage: 100V – 250V

**World Adapter MUV USB** 

for travellers from all over the world

Integrated dual USB charger

to more than 150 countries

- Max. load: 2.5A
- Power rating: e.g. at 100V 250W / 250V 625W
- Integrated fuse
- USB output: 5V / 2100mA
- Suitable for equipment with unearthed plugs (2-pole)

## Compatibility (on the socket side)

















### Includes the latest SKROSS products World Adapter MUV USB & SOS Battery



# **USB** Chargers



#### World USB Charger

Full power simultaneous dual charging in over 150 countries



### Specifications

 Input voltage: 100V - 250V • USB output: 5 V / 1300mA

Compatibility (on the socket side)













#### **Euro USB Charger**

Sleek and fast dual charging



#### Specifications

- Input voltage: 100V 250V
- USB output: 5V / 1300mA Compatible with all SKROSS

#### Compatibility (on the socket side)

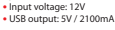


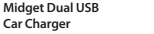


### Midget USB Car Charger Charges devices while on the ride













## Specifications

 Input voltage: 12V • USB output: 5V / max. 2x1000mA



USB 1000 mA

#### **SOS Battery**

The convenient back up power source for most USB devices that is perfectly modular with the



- Suitable for portable USB devices like most smartphones, MP3 and MP4 players, game consoles, eBook readers, etc.
- Input voltage: 5V / 2100mA max.
- USB output: 5V / 1000mA max.
- Battery: LiPo 1200mAh / 3.7V (no memory effect)
- Number of charge cycles: min. 300



