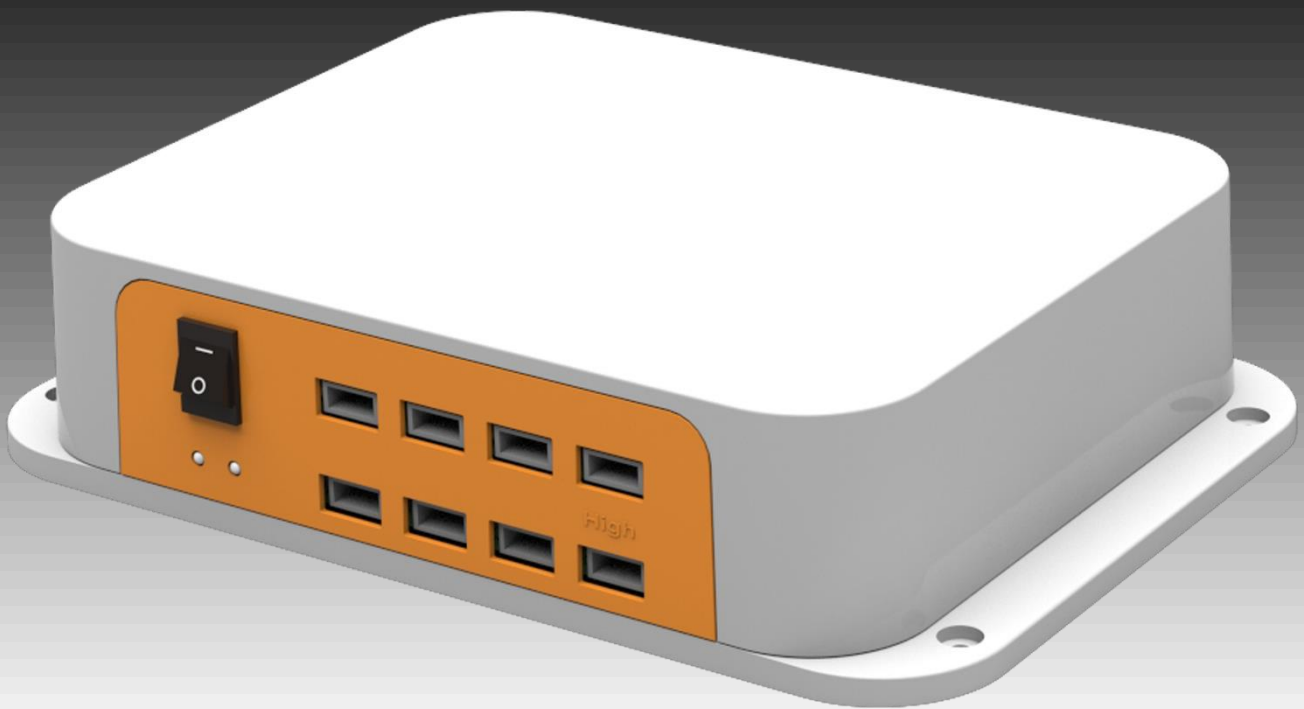


SOLAR CHARGER

RC100-P8



Battery-free Innovative Solar Charger

- 1** Battery connection not required
- 2** 8 Ports simultaneous charging
- 3** Over a 10-year lifespan

Eco-friendly charger powered by solar energy

Clean and secure power to unelectrified areas through a 12V solar panel, eliminating concerns about the disposal of batteries.

Sustainable, maintenance-free charging system

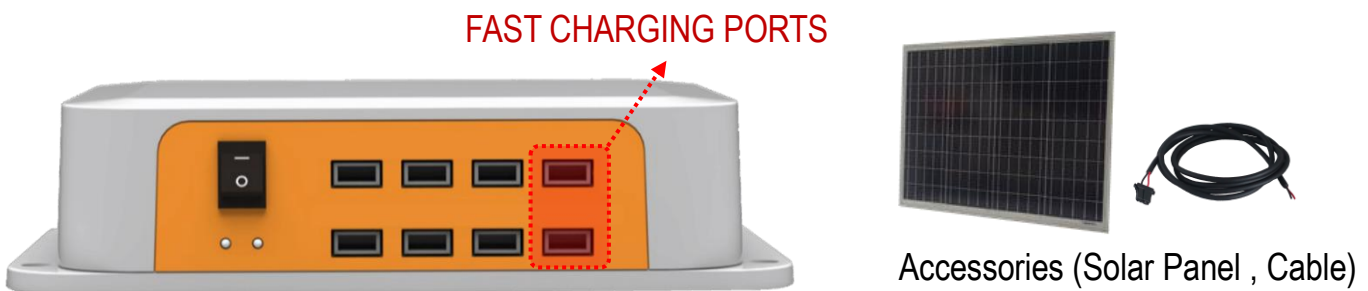
This innovative charger operates without the use of lead or lithium-ion batteries. It eliminates the need for battery replacement or any form of maintenance. Neither cellphones nor any other electronics impose a burden on the charger unit.

Hybrid charger with maximum efficiency

During the daytime, it can operate solely with a solar panel of at least 100 watts, eliminating the need for any lead battery. The device offers eight USB ports for charging, allowing simultaneous charging.

【CAUTIONS】

We don't recommend connecting the solar charger to lead batteries for environmental reasons although battery connection is available on request. Charge a power bank during the day and use it at night instead. Only approved contractors can perform battery connection.



ITEM	CAPOSOL Solar Charger
Model Number	RC100-P8
Number of USB port	8 (Type-A)
Power Source	Super Capacitor (Maintenance Free)
Solar Panel (PV input)	12V 100W
Connection cable	2.5m
Outer Dimensions	W253mm × H60mm × D180mm