

SOLAR PV SYSTEM Battery Free



High-performance PV system that improves living standards in non-electrified areas. Easy to install, and reliability is assured.

- **1** High power system up to 400W
- 2 No battery required for daytime use
- 3 Battery connection is also available for nighttime use

Eco-friendly and cost-effective solar solution

Are you still relying on conventional PV systems or gasoline for your energy needs? Consider switching to the CAPOSOL solar PV system! Say goodbye to concerns about battery costs and gasoline purchases.

Solar PV system with easy installation

Our innovative solar PV system doesn't require a battery for daytime use, utilizing renewable energy efficiently. It is compatible with most electrical appliances, providing a hassle-free installation experience.

Hybrid system with battery integration

Achieve stable electricity usage even during rainy days by connecting to a battery. Our devices support pass-through charging, significantly extending the battery life for continuous power supply.

Perfect for micro off-grid applications

An ideal solution for powering stores, clinics, and offices off the grid. Connect multiple units to build a larger system and ensure reliable electricity supply for your business.

| | CPV-200V12 | CPV-400V24 |
|---------------------|------------------------------------|--|
| Product Photo | CAP © SOL | CAP SION CAP |
| Dimensions | W253xH60xD180 | |
| Weight | 1.2kg | |
| Maximum Output | 200W | 400W |
| Storage | Super Capacitor / Maintenance Free | |
| PV input power | 250W-450W | 250W-900W |
| Multiple connection | - | Available |

E-mail: contact3@tsuji-pla.co.jp

