CN SU20 (Solar)

The CN SU20 model is developed with the aim to provide vital support during the first phase of deployments when reliable, independent energy resources are critical to the success of any mission.

Optional systems:

Normal battery pack 48V 300AHA	Quantity	Unit
14400Wh (880x363x305,7) 160 Kg		
Battery cell 300AHA	16	pcs
Battery management	1	pcs
Terminal and Cover	16	pcs

Long life battery pack 48V 400AHA		
19200Wh (1040x461x285) 216 Kg		
Battery cell 400AHA	16	pcs
Battery management	1	pcs
Cables	16	pcs

Battery capacity:

Industrial lithium cell with high energy density, made on the safe LiFePO4 technology. Can be recharged at any state of discharge – no memory effect. LiFePO4 is a very safe technology, no spontaneous combustion, does not react with moisture or with oxygen.

Logistical advantages:

- lack eliminates the need of power generators
- lack eliminates the need of fuel storage and supply

Operational advantages:

- ristealth mode" due to zero noise emission during operation
- hybrid system with built in intelligent command unit for grid or off grid mode
- ▶ the solar panel and inverter system can be optimized for specific climate areas
- additional power banks can be provided next to the built-in battery capacity to ensure higher and/or longer energy output
- ▶ ultra-rugged glass-glass walkable solar panel which resist physical impact
- ▶ remote monitoring and control of the solar and battery system either via Bluetooth (20 m range accessibility) or web (global accessibility)

R&D:

- ▶ Developing vertical solar surfaces on the side panels and solar sun-blinds for higher power generation capacity
- Increasing the energy storage capacity by installing a battery"
- ▶ Developing AC system compatible with the solar energy resources





CN SU20 (Solar)

▶ Solar panel power: 2260W or 2486W

▶ Battery voltage: 48 ∨

▶ Battery Type: LiFePo4 (Safe, Non Fire & Explosive Like Lilon)

▶ Battery life: 1200VA

▶ Battery capacity: 14.4kWh

▶ Weight: 1600 kg

▶ Full load time: 11 hours

Normal use 2 office workstations (300W) 48 hours = 6 shifts













