



SCP CUBE MK2

New-Generation Supercapacitor Industrial Power Backup Solution



Features

- Designed for industrial box PC & panel PC
- Maintenance free supercapacitors
- Safe and reliable; no danger of fire or explosion
- No danger of overcharging
- Fully discharged for safety
- Environmentally friendly without hazardous materials
- Wide operating temperature range (-20°C to 70°C)
- Multi-function control utility
- Support power ignition control
- Support automatic output power switch control

System

Chip High current supercap backup controller

Supercapacitor

Capacity 400 Farads / each

Power Requirement

Power Input DC 12~35V input support

Power Output DC 12V / 24V output with switch support
Max. 120W

I/O

Power In 1 x 3-pin terminal block

Power Out 1 x 3-pin terminal block

Switch 1 x slide switch for power output control

USB 1 x Type-A connector

COM 1 x COM with RS-232

Signal In/Out* 1 x 8-pin terminal block

Environmental

Operating Temp. -20°C ~ 70°C (-4°F ~ 140°F)

Storage Temp. -30°C ~ 80°C (-22°F ~ 158°F)

Operating Humidity 10 ~ 95% RH @ 60°C (non-condensing)

Vibration 0.5 Grms/5~500Hz/random operation

Shock Operating 10G (11ms), Non-operating 30G

Qualification

Certification CE, FCC Class A

Mechanical

Mounting Din Rail Mount with Bracket

Chassis Din Rail-mounting chassis, and SGCC steel chassis

Weight 2.2 kg (4.85lb)

Dimensions (W x H x D) 100 X 150 X 187.4 mm (3.94" x 5.91" x 7.38")

OS Support

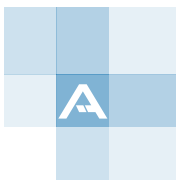
Windows 7/10

Ordering Information

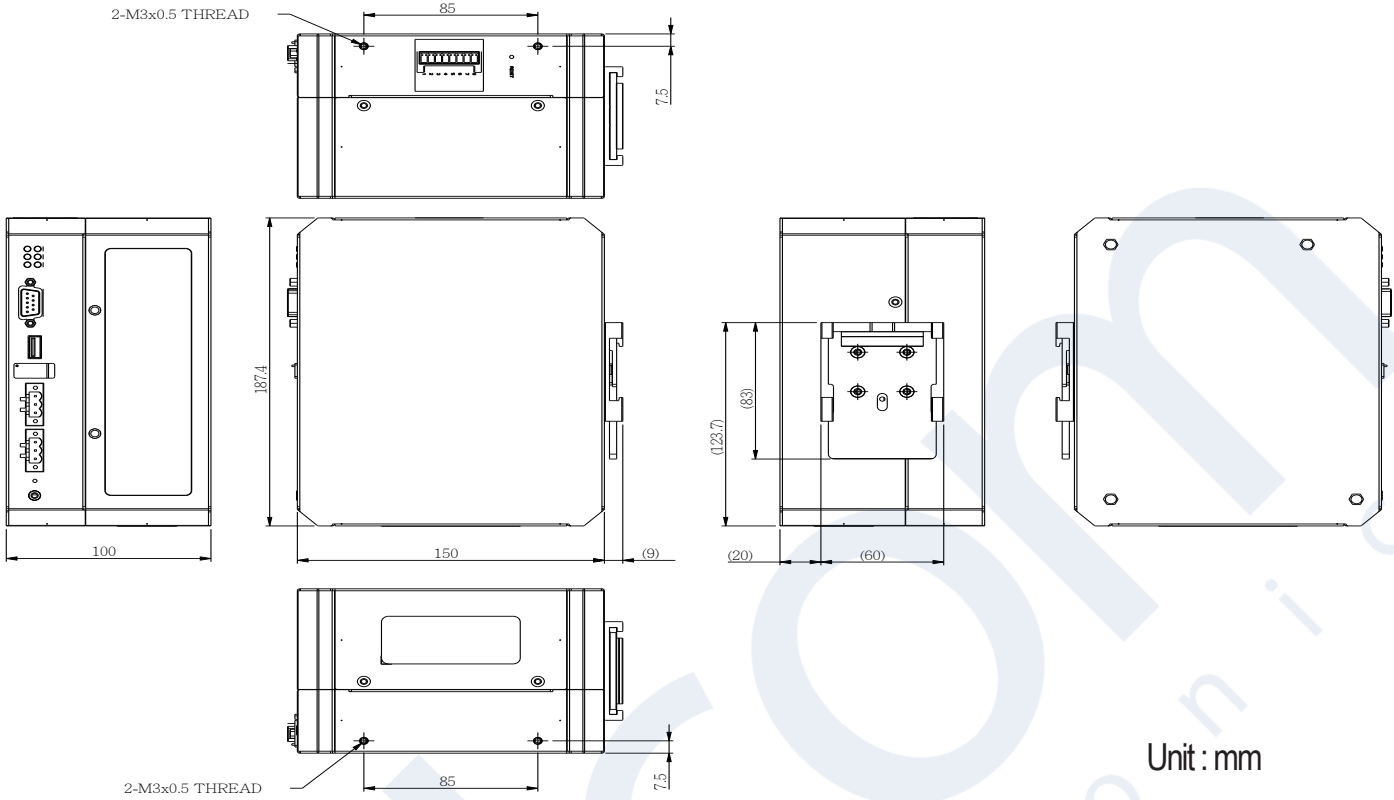
SCP-43-MK2 4S3P supercap power backup system MK2

SCP-41-MK2 4S1P supercap power backup system MK2

- Note:** 1. To download USB-to-COM driver and SCP Cube Utility, please visit ARBOR website and locate the driver page of the SCP Cube.
2. The automatic output power switch control and power ignition control function depends on your device's configuration.
3. Signal in/out includes ignition in/out signal and remote power switch signal, which may include but is not limited to the above mentioned.



Dimensions



Backup Time vs Load Chart

