

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
Supercapacito	r
Capacity	400 Farads / each
Power Require	ement
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
Environmenta	l
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

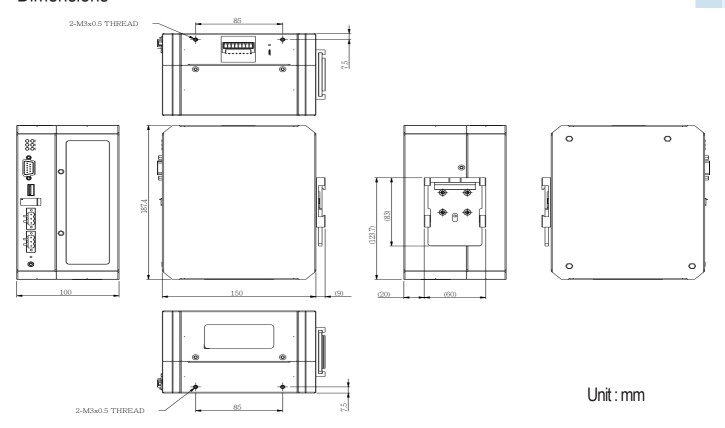
Note: 1. To download USB-to-COM driver and SCP Cube Utility, please visit ARBOR website and locate the driver page of the SCP Cube.

- 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

