## **SCP-41 CUBE**

Next-Gen supercapacitor for industrial power backup



#### **Features**

- Supercapacitor for industrial backup power supply
- Suitable for industrial box PCs and panel PCs
- Maintenance-free supercapacitor
- No risk of overcharging
- Operating temperature: -20 °C ~ 70 °C



### SCP-41 CUBE: Reliable Next-Gen supercapacitor-based industrial power supply backup solution

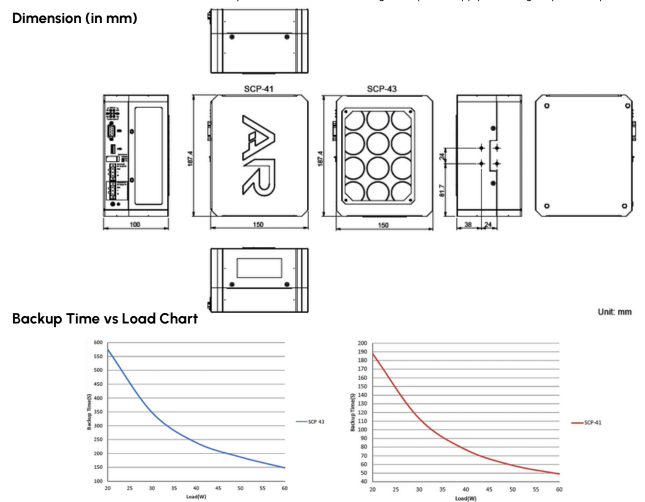
With the SCP-41 CUBE, ARBOR Technology presents an innovative solution for the power supply of industrial box PCs and panel PCs. This system relies on maintenance-free supercapacitors that provide safe and reliable power backup without the risk of fire or explosion. The product ensures controlled charging and discharging, eliminating the risk of overcharging.

### Safe and environmentally friendly technology

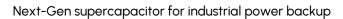
The SCP-41 CUBE eliminates the risk of overcharging and offers a complete discharge function for maximum safety. By using environmentally friendly materials without hazardous substances, this product meets the highest standards for environmental protection.

#### Versatile and adaptable

The system is designed for a wide temperature range from -20°C to 70°C and can therefore be used in various industrial environments. The multifunctional control software allows easy customization and monitoring of the power supply according to specific requirements.



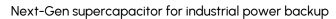
# **SCP-41 CUBE**





Specifications	SCP-41 CUBE
SYSTEM	
Chip	High Current Super CAP Backup Controller
Supercapacitor Capacity	400 Farads / each
Operating System	Windows 7 Windows 10
POWER REQUIREMENT	
Power Input	DC 12~28V input support
Power Output	DC 12V / 24V output with switch support, max. 60W
INTERFACE	
Power Input	1x 3-pin terminal block
Power Output	1x 3-pin terminal block
Switch for Power Output	1x Slide switch
USB	lx Type-A connector
СОМ	1x COM with RS-232
ENVIRONMENTAL	
Chassis	DIN rail-mounting chassis and SGCC steel chassis
Operating Temperature	-20°C ~ 70°C
Storage Temperature	-30°C~80°C
Vibration / Shock Resistance	Vibration: 0.5 Grms / 5~500Hz / random operation Shocks: during operation 10G (11ms) in non-operation 30G
Humidity	10 ~95% @ 60°C, non-condensing
Dimensions	100 (W) x 150 (H) x 187.4 (D) mm
Weight	2.2 kg
Mounting	DIN rail-mounting with bracket
Certification	CE, FCC Class A

# **SCP-41 CUBE**





Ordering Information	SCP CUBE
MODEL NO.	
SCP-43	4S3P supercap power backup system
SCP-41	4SIP supercap power backup system