

Li-ion V-Mount Battery PB-C420S/C420A

Ver: A

USER MANUAL

SWIT Electronics Co., Ltd.



Thank you for choosing SWIT products, please read this user manual before using and keep it properly for future reference.

⚠ Warning

Remember the following precautions to avoid fire and other safety hazards!

- Do not expose to heat and never throw the battery in a fire to avoid over-heat, battery broken.
- Do not pierce or drill into the outer casing of the unit.
- Do not use outside of specified temperature ranges.
- Do not leave or charge the battery exposed to excessive heat such as in a car or directly under the sun light.
- Do not attempt to use the battery if damaged.
- Do not subject the unit to extreme physical impact or pressure, or Place any object across the terminals that could cause it to short.
- Charge with SWIT battery charger only.
- Keep away from child.

Caution

- It is normal for the battery to heat up during charging and discharging.
- Always keep the connectors clean.
- The battery will still power down naturally during storage, store in cool and dry conditions, keep the capacity of battery between 25%-50%.
- Battery will get into sleep mode without using for 10 days, need to charge or press button to recover.

Features

- 29.4Ah high capacity, power your device for long time.
- Two D-TAP ports for self-charging or external power supply.
- Five power status LED indicators accurately display remaining power capacity.
- There are four types of protection circuits to ensure the battery is protected from Over-charge, Over-dischagr, Over-current and Thermal protection.

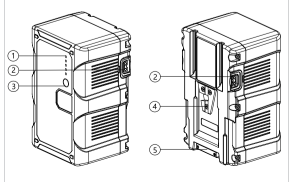
Charging

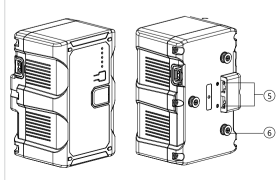
- Can be charged with SWIT PC-P461 (6A Fast charging), SWIT S-3812 (PB-C420S 6A Fast charging), SWIT S-3822, SWIT PC-P430, SWIT SC-302.
- The LED Indicator light will show the remaining power when charging (20%,40%,60%,80%,95%).
- The ambient temperature range for charging is $32\sim104^{\circ}$ F ($0\sim40^{\circ}$ C), however,50 $\sim86^{\circ}$ F ($10\sim30^{\circ}$ C) is recommended for optimizing the charging performance.

Discharging

- Please put on the rubber cover immediately after use the D-tap to avoid dust
- The ambient temperature range for discharging is $32\sim 104^{\circ}\text{F} (0\sim40^{\circ}\text{C})$, however,50 \sim 86°F ($10\sim30^{\circ}\text{C}$) is recommended for optimizing the discharging performance.

Appearance





- 1)LED Indicators
- 2D-TAP Input/Output ports
- ③Indicator button
- 4V-mount
- ⑤ Main electrode
- **6**Gold-mount

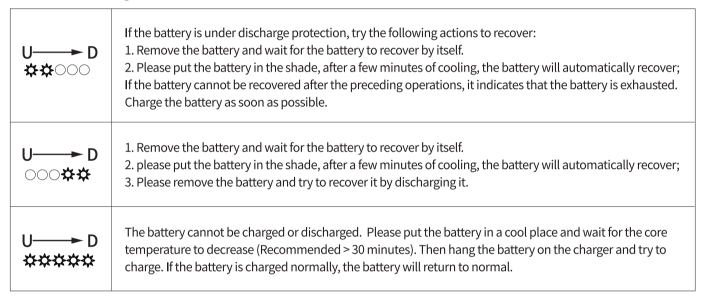
PB-C420S PB-C420A

Capacity display LEDs

• The LED Indicator light will show the remaining power when charging (20%,40%,60%,80%,95%).

Capacity	LED Display (U ──→ D)	
≥95%	••••	
80% ~ 95%	☆●●●	
60% ~ 80%	○☆●●●	
40% ~ 60%	○○❖●●	
20% ~ 40%	○○○❖●	
<20%	0000	

• Trouble shooting



Specifications

Model			PB-C420S	PB-C420A
Capacity		420Wh, 29.4Ah	420Wh,29.4Ah	
Battery plate		V-mount	Gold-mount	
Nominal Voltage		14.4V	14.4V	
Output power	Main electrode	Discharging	250W, 20A	250W,20A
		Charging	16.8V==-6A	16.8V== 6A
	D-TAP*2	Discharging	150W,10A	150W,10A
		Charging	16.8V==6A	16.8V== 6A
	Total discharge power		250W,20A	250W,20A
Dimension	Dimensions		100.97mm*154.97mm*80mm	101.00mm*155.00mm*90.00mm
Dimension	ns(With package)		107.05mm*164.6mm*85.43mm	105.69mm*164.13mm*91.08mm
Weight			2.071kg	2.097kg
Weight(Wi	ith package)		2.109kg	2.145kg
Charging temperature		0°C~40°C (Recommend 10°C~30°C)		
Discharging temperature		-20°C~50°C (Recommend-10°C~40°C)		
Storage te	mperature		-20°C~50°C	