

### PC-P461S/A/B

### **Portable 4-ch Battery Fast Charger**

Ver:C

# **USER MANUAL**

SWIT Electronics Co., Ltd.



Thank you for choosing SWIT products. Please read the instructions before using, and keep it for future reference.

## \Lambda Warning

# Keep in mind the following precautions to avoid fire or electric shock!

- Never expose the battery charger to rain or moisture.
- Never attempt to open the battery charger, please contact the local agent if have problems.
- Never use metal or other conductors to touch the inside of the battery charger.
- Never short-circuit the battery charger terminals.
- Please make sure the voltage range is fit for the battery charger.

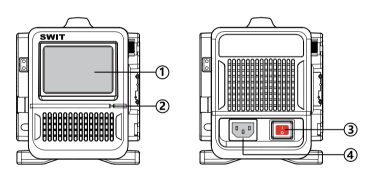
### **Caution**

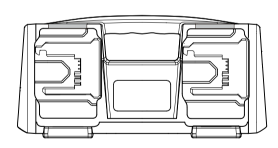
- Only limited to charge specified battery(ies), it may cause danger if charge other battery(ies) due to incompatibility problem.
- Keep the terminals clean and ensure the reliable connection.
- It is a normal phenomenon that the battery charger may become warm in use.
- Do not cover the cooling vent.
- Please do not put the battery charger on unstable place, it may fall and cause serious damage.
- Do not use other brand AC power cable to avoid damage.

### **Features**

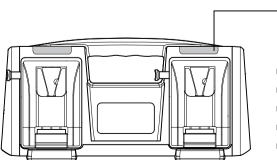
- Intelligent identification of fast charging battery, PC-P461S/A can support 4-ch 6A fast charge simultaneously.
- PC-P461S/B automatically identifies SWIT 14.4V and 28.8V batteries to switch charging voltages.
- Real-time monitoring of the current state and intelligent regulation of charging current, which makes charging more efficient.
- 3.5 inch full-view highlight screen for real-time monitoring of battery and charging information in various light environments.
- 4-ch super big independent LED, Clear indication of battery charging status.
- Full range of temperature, voltage, current protection functions, makes the charger safe and reliable.

### **Appearance**





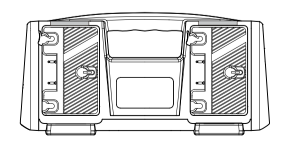
**B-Mount Charger** 



- ① LCD Screen
- ② Power indicator

(5)

- ③ Power switch
- ④ Power socket
- **(5)** Charging status indicator



Gold-Mount Charger

V-Mount Charger

## **Charging and Display Function**

■ Charging status indicator:

0%~80% Red light always on 81%~99% Green light flash 100% Green light always on Error: Red light flash

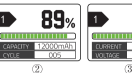
### ■ LCD Screen:

#### 1. Standby

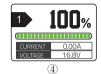


### 2. Charging









- ① After mounting the battery, the charger prepares to charge.
- ② Show the capacity and cycle times for 5s, then enter in charging interface③.
- ③ Show the percentage of battery capacity, battery voltage and the charging current.
- 4 Charging complete.
- 3. Relationship between charging current and battery temperature of fast charging battery:

PC-P461A/S(16.8/6A fast charge)		
Battery temperature	Charging current	
<45°C	6A	
≥45°C	3A, Battery regain 6A fast charge after battery temperature is under 40°C	

PC-P461B(33.6V/3A fast charge)				
Battery temperature	Charging current			
<48°C	3A			
≥48°C	1.3A, Battery regain 6A fast charge after battery temperature is under 45°C			



When the battery get over-heat protection, charger can recognize the temperature of battery, battery will be recharged after the temperature drops.

#### 4. Error



#### Code of Error:

E01	Battery initialization failed	Please check the battery status and try to replug.	
E02	Communication failed	Please replug the battery.	
E03	Charger over-heat protection	Please check if the fan is working normally, If so, move the charger to a cold place.	
E04	Charger fau <b>l</b> t	Please replug the battery or wait until the battery returns to normal temperature and replug.	
E05	Self-check fault	Please restart the charger.	

# **Specifications**

Model	PC-P461S	PC-P461A	PC-P461B		
Mounting model	V-Mount	Gold-Mount	B-Mount		
Input voltage	100~240VA,50/60Hz				
Input power	450W(Max)				
Output voltage/current	16.8V==-3A /6A×4ch 33.6V==-3A×4ch	16.8V3A /6A×4ch	16.8V1.3A/3A×4ch, 33.6V1.3A/3A×4ch		
Operating temperature	0°C~40°C				
Operating humidity	10%RH~90%RH				
Dimension	330×153×162mm	330×135.6×162mm	330×140×162mm		
Net weight	About 2.43kg				