

Rechargeable Li-ion Battery Pack

IM-220G/98G Ver:B

USER MANUAL

IDX System Technology, Inc.

Service Center Location IDX System Technology 24422 S Main St Suite #502 Carson,CA 90745 TEL:1-310-328-2850 www.idxtek.com

Congratulations on your purchase of this product. Please read this user manual carefully.

⚠ Warning

Keep in mind the following precautions to avoid fire and other safety hazards!

(1)

- Do not use battery in fire or hot places to prevent overheating, cracking and other hazards.
- Please do not pierce the battery shell or try to open the shell and decompose the battery.
- Do not use battery beyond charge, discharge and storage environment temperature.
- Do not charge the battery in the car or in direct sunlight.
- Do not use damaged battery.

- Do not squeeze the battery shell which may cause physical damage.
- Make sure the power-consuming equipment(s) meet the battery specifications.
- Use MOTIX charger or IDX recommended charger to charge the battery to avoid overheating or break.
- Keep out of the reach of children.

Description of appearance

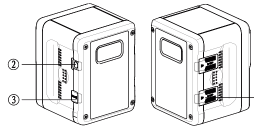
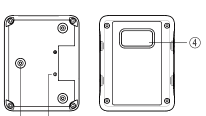


Fig 1: IM-220G



- ① D-TAP socket
- 2 Button
- ③ USB socket
- 4 LCD screen
- ⑤ Electrode interface
- 6 Gold-mount shape lock

Caution

- Fully charged battery will discharge naturally and please use it as soon as it gets charged.
- The battery may become warm in use or while being charged.
 This is normal.
- Never expose the battery to temperature above 60°C.
- Keep the battery terminals clean and never short-circuit the battery terminals.
- When stored for a long time, please keep the battery power between 50% and 90%.
- Battery will automatically enter the sleep mode if rest in 10 days, the output will be shut off. Press the button to restore output.

Features

- High performance rechargeable lithium ion battery, no memory offect.
- LCD screen display battery capacity and remaining running time.
- Built in multiple control circuit, to protect the battery all-round regarding temperature, voltage and current.
- D-tap DC output, to power the camera and other equipment simultaneously.
- USB 5V/2A output, which can be used to charge mobile phones, tablets and other portable devices.

Charging

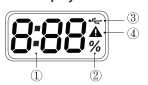
- After the battery is plugged into the charger, LCD flashes to indicate the charging state.
- The battery can be charged at a temperature range of 0~40°C, but we recommend charging at a temperature range of 10~30°C to ensure the best performance of the battery.
- During battery charging, press the button to turn on the USB output.

Discharging

- The battery can discharge at a temperature range of -20°C~50°C, but it is suggested to discharge at a temperature range of -10~40°C for the best performance of the battery.
- During the battery discharge process, press the button to light the
 backlight and to activate the USB output, the LCD displays the
 battery remaining working time by default, long press 2s to switch
 and lock to display the capacity percentage, long press again to
 switch back.
- In low temperature, the internal resistance of the battery will increases, the discharging time will be shortened, and the load may be automatically cut off when the load is heavier.
- The USB output will shut off if the load is too heavy, press the button to restore.

LCD display instruction

1. LCD display area



- 1) Remaining working time
- 2 Capacity percentage
- ③ USB output
- 4 Battery alarm

2. Battery in rest or charging status







- ① Display Capacity percentage;
- ② Press button for 1 second to turn on the USB output,

3. Battery in discharging status









- 1) Display remainning working time;
- ② Press button for 1 second to display the remaining capacity percentage and turn on the USB output;
- 3 remainning working time display as 0 9:59, if it is over 10hours, it will also display as 9:59;
- (a) If the remaining working time is lower than 15minutes, the characters on the LCD will flash to hint and the USB can not be used.

4. LCD alarm code description







- $\textcircled{1}\text{P01} \sim \text{P13:}$ The battery trigger protection function and it can be recovered;
- ② When the battery rests over 10 days or runs out of power, it will enter sleep mode and the LCD will not display.
- $3 \text{ E}01 \sim \text{E}03$: Not recoverable error, please contact manufacturers to repair, do not disassemble the battery.

Common battery protection code:

P01	Run out of power, please charge the battery asap.	P02	Over-voltage when charging, please remove the battery, discharge the battery to decrease the battery voltage to restore.		
P03 ∼ P04	Over-current when charging, please remove the battery, and it will restore after 30 seconds' standing.	P05 ∼ P07	The load is too heavy, please remove the battery, and it will restore after 30 seconds' standing.		
P08 ~ P09	Battery short circuit, please make sure that there is no foreign body between the electrodes or remove the battery, and it will restore after 30 seconds' standing.	P10 ~ P13	Temperature protection, please remove the battery and place at room temperature to recover		

Specification

Model		IM-98G	IM-220G	
Battery plate		Gold-mount	Gold-mount	
Nominal voltage		14.4V	14.4V	
Capacity		98Wh,6.8Ah	220Wh,15.3Ah	
	Electrodes	100W,8A	150W,12A	
	D-TAP	100W,8A	120W,10A	
Max output	USB	10W,5V/2A	10W,5V/2A	
	In total	100W	150W	
Dimension		121×95×62mm	121×95×99mm	
Net weight		0.800kg	1.435kg	
Max charging current		3A	6A	
D-TAP socket number		2	4	
USB socket number		1	1	
Charging temperature		0 ~ 40°C (10 ~ 30°C recommended)		
Discharging temperature		-20°C ~ 50°C (-10 ~ 40°C recommended)		