

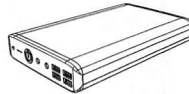


#### Product Parameters

Battery:	Li-Polymer battery
Capacity:	5000mAh/185Wh
Charger input:	AC 100V~230V
Input:	DC 16.8V/2.5A
Output:	USB1&2: 5V/2.1A USB3&4: 5V/1.0A DC1: 12.0V/2.5A DC2: 20.0V/3.0A
Charging time:	6~8 hours
Cycle life:	≥1000 times
Working temperature:	0°C~45°C
Storage temperature:	-10°C~40°C
Product size:	206.9×136×33mm 8.1"5.3"1.7inch

#### Product Accessory

Laptop power bank:	X1
AC charger:	X1
USB cable:	X1
DC Adaptor:	X1
Laptop charge connector:	X14
Multifunction bag:	X1
Manual:	X1



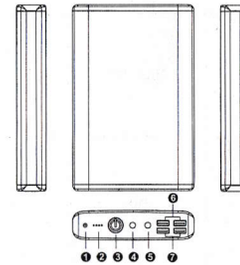
#### ⚠ Safety Guidelines

- Please check the DC output voltage of your laptop first, make sure the charging voltage is consistent with the output voltage of power bank. Do not mix up DC 12V and DC 20V output voltage, otherwise wrongly operation may cause damage of your device.
- Please charge power bank with our attached original adapter.
- Prohibit using in bathrooms or damp places or other places easy access to water.
- Keep the product out of children's reach.
- Don't make reverse connection of the output and input port.
- Don't put this product into fire.
- Don't use this product in high temperature environment (above 60°C).
- Please don't bump/beat/shake the product, otherwise the internal circuit may get damaged.
- Don't charge or use this product in inflammable environment.
- Only professional technicians or designated maintenance agencies are allowed to disassemble or repair this product.
- Unauthorized disassembling or repair may lead to damage and danger.
- Please make sure the charging voltage of the digital devices match the output voltage port of power bank when charge for digital devices such as cellphone/laptop/DV.



#### Product Overview

Product Standard: GB31241-2014

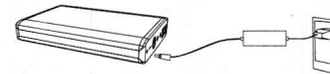


- |                           |                             |
|---------------------------|-----------------------------|
| ① Charging port           | ⑥ Output port: USB1 5V/2.1A |
| ② Capacity indicators     | USB2 5V/2.1A                |
| ③ On-off/ function button | ⑦ Output port: USB3 5V/1A   |
| ④ Output port: 20.0V/3A   | USB4 5V/1A                  |
| ⑤ Output port: 12.0V/2.5A |                             |

#### Charging power bank

#### AC Charger

Plug the DC output port of AC adapter charger into the input port of power bank, and attach the other side to wall outlet.



#### Pay Attention:

The K2 power bank can not be recharged by solar panel or car charger.

#### Product Feature

1. Support charging and discharging at the same time.
2. Press ON-button: fast turn on, LED indicates the remaining power.
3. Press OFF-button: stay 2s for power off.
4. Auto turn off: power bank turns off automatically in 30s if no load.

#### 5. LED lights in discharging status

- 0-25%: LED1 lighting
- 25%-50%: LED1, LED2 lighting
- 50%-75%: LED1, LED2, LED3 lighting
- 75%-100%: LED1, LED2, LED3, LED4 lighting
- Low voltage alarm: LED 1 flashing

#### 6. LED lights in charging status

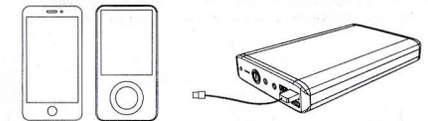
- 0-25%: LED1 flashing
- 25%-50%: LED1 lighting, LED2 flashing
- 50%-75%: LED1, LED2 lighting, LED3 flashing
- 75%-99%: LED1, LED2, LED3 lighting, LED4 flashing
- 100%fully charged: LED1, LED2, LED3, LED4 lighting

All LED indicators light off when charging cable is disconnected.

#### Other Multi-functional Applications

Charging for mobile phone/laptop/other digital electronic products.

1. Power bank supports all 5V USB Powered digital electronic products. You can use your own USB cables for charging.
2. Slightly press the on-off button after connecting well, Power bank starts charging. Power bank will power off automatically in 30s if charging cable is disconnected.



#### Charging for laptop

1. Never mix up DC12V and DC20V output.
2. We configure 14 different laptop connectors for power bank, please choose an appropriate one for charging your laptop.
3. Please check the DC output Voltage of your laptop carefully to choose the appropriate output port before charging your laptop.
4. Slightly press the on-off button after connecting well, Power bank starts charging. Power bank will power off automatically in 30s if charging cable is disconnected.

## Laptop Power Bank

After-sale service commitments 12 month warranty

⚠ We Suggest Fully Charge Our Power Bank Every Six Months

Laptop Adapter List



Charging for other digital devices

1. Never mix up DC12V and DC20V output.
2. Power bank offers DC12V/2.5A power for other digital devices, such as digital camera.
3. Slightly press the on-off button after connecting well, Power bank starts charging. Power bank will power off automatically in 30s if charging cable is disconnected.



Tips/Attention:

Can charge Surface Pro 3 (but need to buy the cable yourself-5.5x2.1mm Dc Charger Adapter Cable for Surface Pro).  
 Can charge surface pro 4 (if the DC output voltage is 12V), but need to buy the cable yourself-5.5x2.1mm Dc Charger Adapter Cable for Surface Pro.  
 Can't charge Surface Pro 4 (only if DC output voltage is 15V).

NO.	Specification (mm)	Picture	Applicable laptop brand	Remark
A	6.0/1.4 or 6.5*4.4		FUJITSU	
			SONY	
C	5.5/2.5		Acer	
			ASUS	
			IBM	
			DELL	
			HP/COMPAQ	
			FUJITSU	
			TOSHIBA	
NEC				

NO.	Specification (mm)	Picture	Applicable laptop brand	Remark
E	5.5/1.7		Acer	"I" connector is not for DELL, please choose "FOR DELL" connector for Dell laptop with 7.4/0.6(7.4/5.0) connector.  For "O" connector, it is only for HP ultrabook laptop, not for Dell
F	4.8/1.7		HP	
H	5.0/1.0		Samsung	
I	7.4/0.6 (or 7.4/5.0)		HP	
K	7.9/0.9 (or 7.9/5.5)		IBM	
			LENOVO	
L	3.0/1.1		Samsung	
O	4.5/3.0		HP	

NO.	Specification (mm)	Picture	Applicable laptop brand	Remark
FOR DELL	4.5/3.0		Dell	If your laptop turn off automatically for several seconds or minutes, it maybe caused by overcurrent/ lowcurrent protection. If automatic turn off is caused by overcurrent protection, Please close the screen of your laptop to continue charging.
FOR DELL	7.4/0.6 (7.4/5.0)		Dell	
	Square head		LENOVO	How Can i Know Whether My Laptop Will Cause Power Bank Overcurrent or not? Please Check the label pasted on the adapter, if it is more than 90W (DC output current is more than 4.5A), it may cause our power bank turn off during charging for overcurrent.
N	4.0/1.35		ASUS	Can't charge Apple Laptop. Can't take on airplane (185Wh)
G	4.0/1.7		LENOVO	Sale-after service support: service@kayomaxtar.com