# 3.7V 2600mAh Single Cell (18650) Li-ion Battery Pack

# Li-ion Battery Pack

LLI-C22600-1S1P: 3.7V 2600mAh with Protection Circuit

#### Technical Parameters of Li-ion Pack:

Nominal Voltage	(Battery Pack)	3.7V	
Nominal Capacity	(Battery Pack)	2600mAh	Typical
No of Cell		1 Cell	L-18650 type
Individual Cell Capacity		3.7V 2600mAh	L-18650 type
Discharge End Voltage		2.5 V ± 0.1V	2.5 V Per Cell
Charge Upper Limit Volt		4.2V	± 60mV
Charge Current	Standard	0.5C A	
	Fast	1.0C A	
Discharge Current	Standard	0.5C A	Ti .
	Fast (Max Continuous)	1.0C A	
	Max Current (Peak)	2.0C A	
Life Cycle	Refer Technical Specs Sheet For L-18650		
Operation Temperature	Charge	0 ~ 45 °C	
	Discharge	- 20 ~ 60 °C	
Storage Temperature	With in month	- 20 ~ 60 °C	
	With six months	- 20 ~ 45 °C	

#### **Protection Circuit Function:**

Features	Overcharge, Over discharge, Short circuit.	
Over-charge Cut-off Voltage	4.2V	
Over-discharge Cut-off Voltage	2.5V	
Short Circuit Protection	Provided Built-in Short Circuit Protection	

#### **Testing Condition:**

Standard Charge	Constant current and constant voltage (CC/CV) Constant Current : 1300mA Upper limit Voltage: 4.2V	
Standard Discharge	Constant current discharge (CC) Constant current: 1300mA End voltage: 2.5V	

### Mechanical Specification:

Dimension (max) inclusive Sleeve	Height (H)	69 mm	±1mm
	Diameter (D)	22.5mm	±1mm
Weight	Gram (g)	70 g	±2g
Wire Diameter	22 AWG		
Wire Length	50 ~150mm as per requirement Color: Black & Red		
Connector	5264- 2P(Molex connector)		

## Battery Packs Image and Diagram:

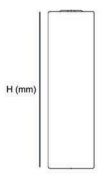




Fig a: Battery pack diagram

#### Handling Battery Packs: Instruction and Safety:

- 1. Use a proper charge system (CC / CV).
- It is strongly recommended that the battery pack is not charged above the maximum charging ratings under any Circumstances.
- 3. Do not throw the battery into fire, or heat.
- Do not throw the battery pack into water. The protection circuit may get damaged and will not operate safely while charging and discharging.
- 5. Do not externally short-circuit the battery pack terminals. This will cause overheating and it may also get explode.
- 6. Do not use the battery pack in other device. Differences in specification may damage the battery pack or device.
- Do not deform the battery pack by applying pressure etc. It may be broken, causing leakage, internal short-circuit, Overheating, explosion etc.
- 8. Do not disassemble the battery pack and cell.
- 9. Do not cut or tear at the cable and shrink wrap of the battery pack.