

UBBP01

Technical Datasheet



Features

- · Common sizes
- Thin
- · High energy density
- · Wide operating temperature range
- Lightweight
- · Can be assembled into packs

Applications

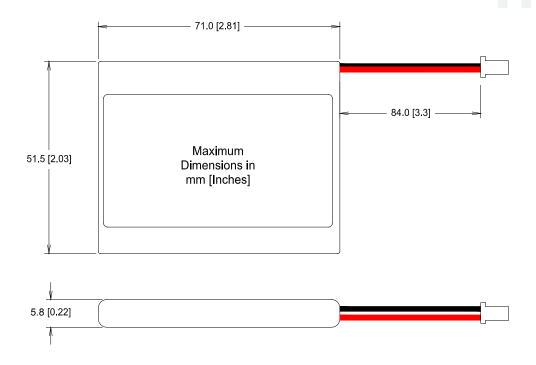
- · Portable electronics
- · Medical equipment
- · Tracking applications

Optional Accessories

- UCH0036-S: Wall Wart charger (U.S.)
- UCH0036-I: Wall Wart charger (International)

Technical Specifications	
Part No.	UBBP01
Voltage Range	3.0 to 4.2V
Average Voltage	3.7V
Capacity	1.8Ah @ C/5 Rate @ 23°C±2°C
Max. Discharge	1.8A continuous
PTC	Rated for 2.1A Hold Current @ 25°C
Energy	6.7Wh
Energy Density	146Wh/kg, 317Wh/l
Weight	46g
Cycle Life Memory	> 500 cycles @ C/5 to 80% of inital capacity No Memory Effect
Memory Operating Temperature	-20°C to 60°C
Storage Temperature	-20°C to 45°C
Self-Discharge	< 10% per month
Exterior/Housing	PVC Shrink Wrap
Terminals/Connector	24 AWG Wire with:
reminals/connector	JST Connector PHR02: Red (+), Black (-) Contact for housing is JST SPH-002T-P0.5
Safety	UL Recognized Component IEC62133 Certified Material Safety Datasheet - MSDS041 Safety Guide UBM-5112
CB ID	DK-25033-UL
Transportation	Excepted from regulations for packages with gross mass of 10kg or less (see note)
Protection	Over Voltage Limit: 4.275±0.03V Under Voltage Limit: 2.3±0.03V Over Current Protection: 1.8 - 3.0A
Charging	Recommended charge rate is 900mA to 4.2V in a temperature range of 5°C to 45°C. Hold at 4.2V until current declines to 180mA. Maximum charge rate is 1.8A @ 20°C±5°C.
Storage	Store at 50% capacity. Every 4-6 months, cycle (full charge / full discharge) and charge the battery back to 50% before placing it back into storage.
Warning	To prevent injury or burns, do not disassemble, crush, short circuit, overheat or dispose of in fire.
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Note	A complete description of transportation regulations, lithium weights and transportation classifications is available on the Ultralife website.

Dimensions



Performance Graphs

