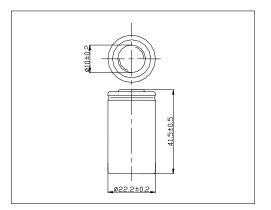


Product Specification: SubC 2000mAh 1.2V SKU: 2668

Cell Specification:

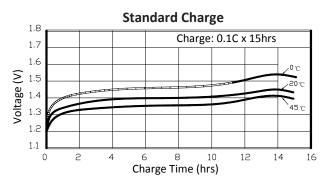
No	ominal Vo	1.2V	
Nor	ninal Disc	15A	
Capacity		Minimum	5.1min
		Typical	5.4min
Dimensions (mm)		Diameter	22.2
		Height	41.5
	Weight (38	
Internal Ir	npedance	10.0mΩ (max)	
Charge		Standard	200mA (0.1C) x 15hrs
		Rapid	2000mA (1.0C) x 1.15hrs
Temp (°C)	Charge	Standard	0 – 45
		Rapid	0 – 40
	Discharge		-20 – 60
	Storage		-20 – 40

Dimensions (mm):

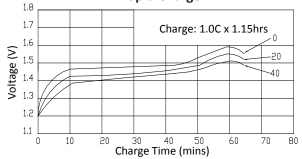


Note:

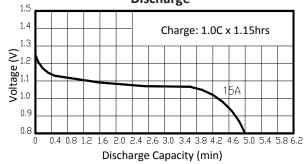
- 1. Nominal capacity rated at 0.2C 20°C
- 2. Weight for reference
- 3. Standard according as IEC of test cycle life.

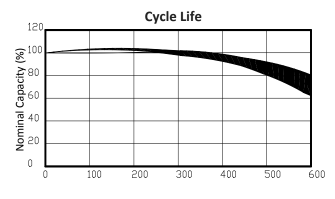


Rapid Charge



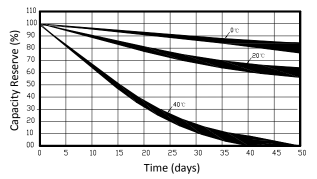
Discharge





Charge Retention

Charge retention curves at various storage temps





1. PREFACE

The specification is suitable for the performance of NI-MH rechargeable battery.

2. MODEL

SC2000mAh 1.2V

3. APPEARANCE

There shall be no such details as discoloration or electrolyte leakage or 0 voltage.

4. RATINGS

Description	Unit	Specification	Condition	
Nominal Voltage	V	1.2	Unit cell	
Typical Capacity	min	nin 5.4 Discharge at 15A to 0.8V		
Nominal Capacity	mAh	2000	Standard Charge/Discharge	
Minimum Capacity	min	5.1	Discharge at 15A to 0.8V	
Standard Charge	mA	200 (0.1C)	Ta=0~40°C (see note 1)	
	hour	15		
Fast Charge	mA	400(0.2C)~2000(1.0C) with charge termination control	-∆V=10mV/ cell Timer cutoff=105% input capacity Temp. cutoff=55~65°C dT/dt=0.8°C /min (0.5 to 1.0C); 0.8~1°C /min (1C)	
	hour	6.5 approx. (0.2C) 1.15 approx. (1.0C)		
Trickle Charge	mA	40(0.02C)~100(0.05C)	Ta=0~40°C (see note 1)	
Maximum Discharging Current	A	10(Continuous)	Ta =0~50°C 0.8v cut off	
Storage Temperature	°C	-20~+25(within 1 year) -20~+30(within 3 month) -20~+40(within 1 month) -20~+50(within 1 week)	*	
Typical Weight	g	38 approx	*	

5. PRECAUTIONS TO ENSURE THE SAFETY ON BANDING BATTERY

- 1. Batteries should be charged prior to use.
- 2. When using a new battery for the first time or after long term storage, please fully charge the battery before use.
- 3. For charging methods please refer to our technical handbook.
- 4. Use the correct charger for Ni-Cd or Ni-MH batteries.
- 5. Do not reverse charge batteries.



- 6. Do not short circuit batteries, permanent damage to batteries may result.
- 7. Do not incinerate or mutilate batteries, may burst or release toxic material.
- 8. Do not solder directly to cells or batteries.
- 9. Do not subject batteries to adverse condition such as extreme temperature, deep cycling and excessive overcharge/overdischarge.
- 10. Store batteries in a cool dry place.
- 11. Do not mix VB power batteries with other battery brands or batteries of a different chemistry such as alkaline and zinc carbon.
- 12. Do not mix new batteries in use with semi-used batteries, overdischarge may occur.
- 13. Avoid batteries being used in an airtight compartment. Ventilation should be provided inside the battery compartment; otherwise batteries may generate hydrogen gas, which could cause an explosion if exposed to an ignition source.
- 14. When connecting a battery pack to a charger, ensure correct polarity.
- 15. If find any noise, excessive temperature or leakage from a battery, please stop its use.
- 16. When the battery is hot, please do not touch it and handle it, until it has cooled down.
- 17. Do not remove the outer sleeve from a battery pack nor cut into its housing.
- 18. When find battery power down during use, please switch off the device to avoid overdischarge.
- 19. When not using a battery, disconnect it from the device.
- 20. Unplug a battery by holding the connector itself and not by pulling at its cord.
- 21. After use, if the battery is hot, before recharging it, allow it to cool in a well-ventilated place out of direct sunlight.
- 22. Never put a battery into water or seawater.
- 23. During long term storage, battery should be charged and discharged once every half a year.
- 24. Do not attempt to take batteries apart or subject them to pressure or impact. Heat may be generated or fire may result. The alkaline electrolyte is harmful to eyes and skin, and it may damage clothing upon contact.
- 25. Keep away from children. If swallowed, contact a physician at once.

6. APPEND:

IEC61951 4.4 Endurance in cycles

Before the endurance in cycles test, the cell shall be discharged at 0.2 1_tA to a final voltage of 1.0V/sell. The following endurance test shall then be carried out, irrespective of cell designation, in an ambient temperature of 20°C±5°C.Charge and discharge shall be carried out at constant current throughout, using the conditions specified in table 5.Precautions shall be taken to prevent the cell-case temperature from rising above 35°C during the test, by providing a forced air draught if necessary.

NOTE-Actual cell temperature, not the ambient temperature, determines cell performance.



Table 5-Endurance in cycles

Cycle number	Charge	Stand in Charged condition	Discharge			
		charged condition				
1	0.1C _t A for 15h	None	0.25 C _t A for 2 h 20 min ²⁾			
2 to 48	0.25 C _t A for 3 h 10 min	None	0.25 $C_t A$ for 2 h 20 min ²⁾			
49	0.25 C _t A for 3 h 10 min	None	0.25 C_t A to 1.0V/cell			
50	0.1 C _t A for 15 h	1h to 4h	$0.2C_5A$ to $1.0V/cell$			
It is permissible to allow sufficient open-circuit rest time after the completion of discharge at cycle 50, so						
as to start cycle 51 at an exact two-week internal. A similar procedure may be adopted at cycles						
100,150,200,250,300,350,400and 450.						
If cell discharge voltage drops below 1.0V/cell, discharge may be discontinued.						

Cycles 1 to 50 shall be repeated until the discharge duration on any 50th cycle becomes less than 3h at this stage, a further cycle as specified for cycle 50 shall be carried out.

The endurance test is considered complete when two such successive cycles give a discharge duration less than 3h.The number of cycles obtained when the test is completed shall be not less than 500.