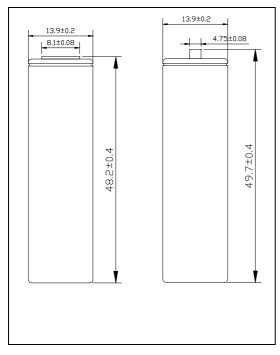


Cyber-Power Electronic Corporation

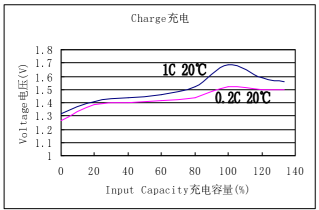
BATTERY SPECIFICATION

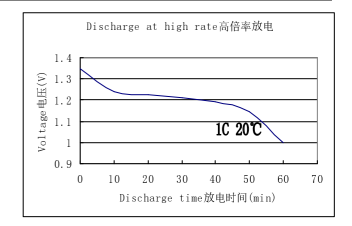
Model: CYK-48AA600

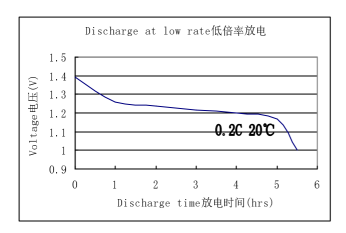


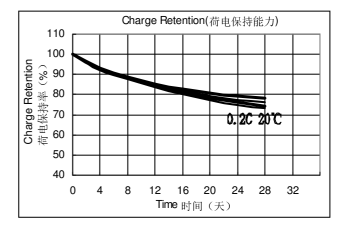
Specification

	600 mAh			
Nominal Voltage			1.2 V	
		Standard	60mA	
Charge of	current	Quick	180mA	
		Fast	600mA	
		Standard	14~16 Hrs	
Charge	time	Quick	4.0 Hrs	
		Fast	1.3Hrs	
	Charge	Standard	0℃~35℃	
		Quick	10℃~35℃	
Ambient		Fast	10℃~35℃	
Temperature	Discharge		-30℃~60℃	
	Storage		-30℃~35℃	
Internal Impedance(m Ω) (Upon fully charge)			Max≤30	
Weight			16.5g	











Cyber-Power Electronic Corporation

BATTERY SPECIFICATION Model: CYK-48AA600

1. PERFORMANCE

Unless otherwise stated, tests should be done within one month of delivery under the following conditions: Ambient Temperature: T: $20\pm5^{\circ}$ C Relative Humidity: $65\pm20\%$

Test Item	Test Conditions			Requirements		
(1)Standard	Charge is conducted continuously for 16 hours at the constant					
Charge	current of 6	60mA(0.1C) after pre-d	ischarge at	the constant current of		
	120mA(0.	120mA (0.2C) up to a cut-off voltage of 1.0V/cell				
(2)Open-circuit	Voltage bet	ween terminals of the cl	harged batt	ery specified in item (1)	≥1.25V	
Voltage	is measur					
(3)Capacity (0.2C)	Capacity of the charged battery specified in item (1) is measured at				≥600mAh	
	120mA (120mA (0.2C) up to a cut-off voltage of 1.0V after rest for 15				
	minutes.					
	test may					
(4) High rate	Discharge time of the charged battery specified in item (1) is			≥54minutes		
discharge(1C)	measured at 600mA (1C) up to a cut-off voltage of 1.0V after lest					
	for 15 minutes. If the discharge time doesn't reach the specified					
	value, the test may be carried out further twice, up to three times					
	in total					
(5)Fast charge	Charge: $600\text{mA}(1\text{C})$ $\times 1.3$ hours (charging Cut off =- \triangle					
(1C)	V=5~10mV/cell or Temp.Cut off=50 $^{\circ}$ C)					
(6)Trickle charge	19.8mA(0.033C)~30 mA (0.05C)					
current						
(7)Charge	Capacity of the charged battery specified in item (1) is measured at				≥70%	
retention	120mA(0.2C) up to a cut-off voltage of 1.0V after rest for 28 days at					
	20℃.					
(8)IEC Cycle life	Cycle No	Charge	Rest	Discharge	≥500	
(IEC61951-1	1	0.1C×16h	None	0.25C×140min		
(2003) 7.4.1.1)	2-48	0.25C×190min	None	0.25C×140min		
	49	$0.25C \times 190$ min	None	0.25C to 1.0v		
	50	0.1C×16h	1-4h	0.2C to 1.0v		
	Cycles 1 to so shall be repeated until the discharge duration on any					
	50 th cycle becomes less than 3h					



Cyber-Power Electronic Corporation

Model: CYK-48AA600

BATTERY SPECIFICATION

PERFORMANCE

Unless otherwise stated, test should be done within one month of delivery under the following conditions: Ambient Temperature: T: $20\pm5^{\circ}$ Relative Humidity: $65\pm20\%$

Test Item	Test Conditions	Requirements
(10)Safety valve	Forced discharge is conducted for 60 minutes at a constant current of	Leakage, No
operation	600mA(1C) after pre-discharge at a constant current of 120mA(0.2C)	explode or
	up to 0V	disrupt
(11)Leakage	Fully charged at 300mA(0.5C) for 2.4 hour stand for 14 days	No leakage nor
		deformation
(12) Vibration	Charge the battery 0.1C 16hrs,then leave for 24hrs,check	Change of
Resistance	Battery before/after vibration, Amplitude 1.5mm	voltage should be
	Vibration 3000 CPM	under
	Any direction for 60mins.	0.02V/cell,Change
		of impedance
		should be under 5
		milli-ohm/cell
(13) Impact	Charge the battery 0.1C 16hrs	Change of
Resistance	Then leave for 24hrs, check bat-before/after dropped,	voltage should be under 0.02V/cell
	Height 50cm Wooden board(thickness 30mm)	Change of
	Direction not specified, 3 times.	impedance should be under
		5 milli-ohm/cell

2. EXTERNAL APPEARANCE

The cell/battery shall be free from cracks, scars, breakage, rust, discoloration, leakage nor deformation.

3. CAUTION

- (1)Reverse charging is not acceptable.
- (2) Charge before use. The cells/batteries are delivered in an uncharged state.
- (3)Do not charge/discharge with more than our specified current.
- (4)Do not short circuit the cell/battery Permanent damage to the cell/battery may result.
- (5)Do not incinerate or mutilate the cell/battery.
- (6)Do not solder directly to the cell/battery.
- (7)the life expectancy may be reduced if the cell/battery is subjected adverse conditions like: extreme temperature, deep cycling, excessive overcharge/ over-discharge.
- (8)store the cell/battery uncharged in a cool dry place. Always discharge batteries before bulk storage or shipment.

Note: All the above values subject to change without prior notice.