## AC/DC Adapter Specification

Model	79RUK	
Input Voltage	240V/50Hz	
Output Voltage	1.5-12VDC	
Packaging	Gift-box packed	
Input Plug	RUK	
Output Cord Length	0.14x12/1.5m	

## Data sheet

Output Rated Voltage	1.5V	3V	4.5V	6V	7.5V	9V	12V
Output no-load voltage	3.79V	5.79V	7.96V	11.59V	14.29V	16.97V	19.67V
Output load voltage	1.5V	3V	4.5V	6V	7.5V	9V	12V
Output load current	520mA	520mA	600mA	950mA	950mA	950mA	750mA
Ripple	530mV	768mV	939mV	1303mV	1370mV	1416mV	1238mV
Input current	23.7mA	27.2mA	33.6mA	57mA	68.1mA	79.1mA	74.7mA
Output Power	3.53W	4.67W	6.38W	12.34W	14.88W	17.39W	16.02W

## **OPERATING INSTRUCTIONS:**

1. Using switch.

Turn DC voltage switch to the desired voltage. For example: If your equipment operates with two 1.5V batteries, the arrowhead should be pointed to 3V.If it operates on one 9V battery, the arrowhead should be pointed to 9V(LED)INDICATOR WILL LIGHT INSTANTLY)

2. Insert proper DC Outlet Plug in your appliance socket.

- 3. Insert AC Adaptor Plug into power socket.
- 4. Turn on appliance. If it does not work, change DC polarity plug to opposite position from + to or to +. Appliance should then work properly.

## WARNING:

- 1. All electrical products should be carefully used to prevent an electric shock..
- 2. Do not use this adaptor with appliances requiring more than 1000mA current.
- 3. For indoor use only.