# POWER

# **ADAPTER**

Convert your AC input to Multiple DC output



User Manual



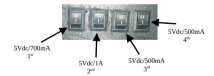
## Universal AC/DC Adapter XA-io555 User's Guide

The S3 smart home automation design brand Universal AC/DC Adapter allows you to power DiHAC device or It provides 5Vdc multiple power output with 500mA, 700mA and 1A maximum current ratings for any portable technology device.

#### Instructions:

 Set the current rating selector switches to the proper setting for your device.

Refer the device user manual for the correct current switch requirement. You can choose active operational parts of the this device as your desire by selecting relevant current rating switches. But 2<sup>nd</sup> and 4<sup>th</sup> switches must be ON.



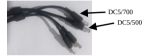
Note: All the switches are in ON state is essential for a fully Operational device.

- 2. Select the adapter plug tips that best fits device.
- **3**. Before inserting the plug tips into the device receptacle, you must first determine the correct polarity of your device. Polarity is

represented by the following symbols.



**Note:** You must place the all tips into the right place in DiHAC device as follows (All the tips are labeled as follows).



- 4. Connect adapter plug tips into DC jacks of your device.
- 5. Plug the AC adapter into a 230/240-volt standard electrical outlet and operate device as usual. Important: This power unit is intended to be correctly oriented in a vertical or floor mount position.
- 6. If your device does not work, IMMEDIATELY unplug the AC adapter and recheck the instructions carefully, particularly the voltage and polarity settings.

### CAUTION:

- Never attempt to power a device for which the voltage or polarity is unknown. Improper voltage or polarity settings may result in severe damage to the device or AC Adapter.
- 2. This AC adapter should never be used with any device that requires more than rating current ratings.
- Disconnect the AC adapter from electrical outlet when not in use.

