



# POWERPORTA' DUE'8600

Thank you for purchasing the K3 DUE' 8600. This product is an universal, portable and rechargeable power source which is designed for various mobile phones and digital devices.

## QUICK START GUIDE

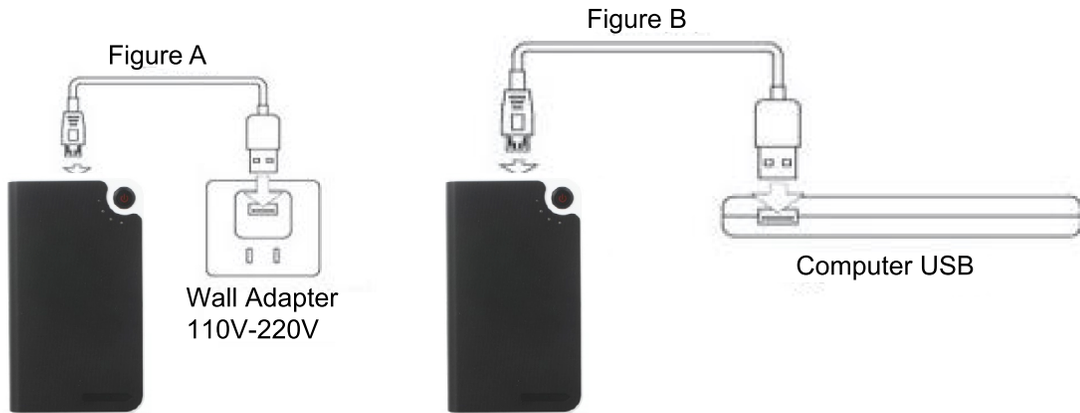


## TO CHARGE AND/OR RECHARGE THE DUE' 8600

### 1. INPUT-OUTPUT:

The built-in micro input is for recharging the DUE'8600 unit. The built-in USB socket/connector(s) is for recharging your electronic USB devices including mobile phones.

A. To recharge the DUE'8600 unit - please utilize the micro cable to recharge the DUE'8600 unit. You can recharge by using AC wall adapter (Figure A) or by using your computer USB outlet (Figure B).



B. Battery Charge Display: Gently press power switch, you can check and confirm the battery charge of the DUE'8600 unit. Verify the four (4) LED Battery Indicator Lights as follows:

|                       |                  |      |      |      |      |
|-----------------------|------------------|------|------|------|------|
| LED Battery Indicator | 1 Blinking Light | 1 On | 2 On | 3 On | 4 On |
| Capacity              | <10%             | 25%  | 50%  | 75%  | 100% |

Caution: Please recharge your DUE' 8600 unit when there is as only one LED battery indicator lit.

## **Continue: TO RE-CHARGE THE DUE´8600**

### **1. INPUT-OUTPUT:**

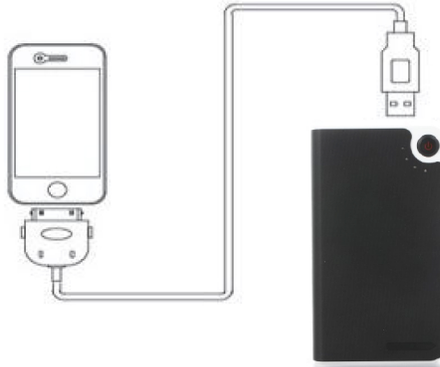
C. When recharging the DUE´8600 unit, the four (4) LED battery indicators will denote status of charge.

D. When all four (4) Blue LED Battery Indicators are on, the DUE´8600 has been fully recharged.

## **TO RECHARGE THE ELECTRONIC USB DEVICES**

The DUE´ 8600 can recharge all Input DC-5V or USB electronic devices. As an added convenience, we have included six (6) of the most common connectors utilized today.

A.Plug the USB into DUE´ 8600 USB Output socket/connector. Use appropriate connector and attach to your device (phone, camera, sony psp, etc.).



B. Press the power switch to turn on the DUE´8600 unit.

C. Once device is plugged into the USB socket/connector on the DUE´8600 unit, the battery charge will begin. At anytime you can push the on/off power indicator to gauge remaining power capacity in the 8600 unit.

D. There are 2 (Dual) USB charging ports. USB1 is 5V/1A and USB2 is 5V/2.1A. USB1 5V/1A is suitable for mobile phones including iphone, android, blackberry etc. USB2 5V/2.1A is most suitable to fully recharge your tablet (ie ipad and tablets require a higher charge rate to fully recharge).

E. When charge is complete, the DUE´8600 charger will turn off 10 seconds after charge cable dis-connected from USB port(s).

### **A FEW EXTRA NOTES:**

1. Please check the power capacity and compatibility before you recharge your electronic USB devices.
2. It takes 5-6 hours to fully recharge the DUE´8600 due to high dense cells and capacity.
3. If you have any issue with the DUE´8600 recharging, please ensure the cable is firmly connected. We recommend utilizing the K3 adapters included.
4. To extend the life of the DUE´8600, please recharge the unit completely every six (6) months.

**LEGAL LIABILITY**

This battery can be used only with compatible electronic equipment. Please read your equipment packaging instructions to determine whether this battery is compatible with your equipment. The manufacturer shall not be held liable for any damage to electronic equipment during the use of this product.

For any equipment or accessories not suitable for this battery, the manufacturer shall not be held liable for damage caused by misuse or damage incurred by the buyer or the third party arising from any intentional use of the battery. As mentioned above, the manufacturer shall not be held liable for damage caused by misuse of the battery. In case of using this battery on unintended electronic equipment and thus causing damage, you shall be deemed to agree to pay damages to the third party.

**WARNING**

Read all information and warnings before the use of this product. Improper use of this product may lead to product damage. You ("the Buyer") other than the dealer will be held liable for such damages such as overhead, toxic fume, fire or explosion.

Do not keep the battery in an environment with excessively high temperatures, including intense sunshine. Do not throw battery into fire or other extremely hot environments. Avoid abrupt dropping, fierce bumping, friction or other impact of the battery.

If the battery is damaged such as sinking, puncture, deformation or corrosion due to whatever reason, stop using the battery and send it to local battery recycling center for proper disposal.

Do not dismantle or refit this battery in any way.

Do not expose this battery to moisture or immerse it in liquid. Keep battery dry at all times.

Do not attempt to charge the battery by using any other method other than USB connector.

All batteries have been tested comprehensively to ensure quality. If overheating of battery, smell, deformation or anomalies are found, you shall stop using it immediately and contact the manufacturer.

Please send all wasted batteries to the local battery recycling center.