



# CHARGE AnyWay

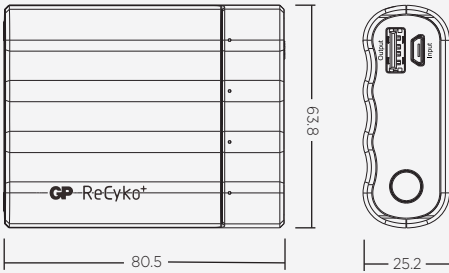
## CONSUMER MANUAL



### Benefits :

- It's a USB battery charger + instant PowerBank
- Recharge your AA/AAA NiMH rechargeable batteries & power up any mobile devices
- Works with alkaline batteries & single-use batteries for emergency use
- It's Lithium-free\* that safe to place it in carry-on and check-in luggage
- Extra safety protections:
  - Negative delta voltage
  - Over temperature
  - Safety timer
  - Short-circuit battery and primary battery
  - Reverse polarity
  - Over voltage of input
  - Output short circuit
  - Loop back of input & output

Model No.: GPX411



### Specifications :

- Battery charging input : 5V DC 1A individual charging for AA / AAA
- Battery charging output : Per channel charging
  - AA - DC1.4V 500mA average
  - AAA - DC1.4V 500mA average
- Mobile device charging<sup>#</sup> : 5V 1.0A (max.) 4 x AA / AAA NiMH rechargeable or single-use batteries
- Dimensions : 80.5(L) x 63.8(W) x 25.2(H) mm
- Weight : 57g (approx.)
- LED indication :

#### Charging the NiMH batteries

Charging condition	Individual channel LED
Charging in progress	Green flashing
Fully charged & trickling charging	Green on
Charging stop due to dead / primary / short circuit batteries	Red flashing

#### Show battery status / Discharging to external mobile devices

Battery status	Individual channel LED
Good / charging in progress	Green on
Weak / charging in progress (low battery level)	Red on
No power / unit in cutoff protection <sup>‡</sup>	Red flashing

### Applications :

- Charge smartphone and USB powered electronic devices
- Charge Apple iPhone 7 up to 1.1 times\* or Samsung S8 up to 0.7 times\* by using NiMH AA 2600mAh rechargeable batteries<sup>#</sup>
- Charging time (approx.): AA 2600mAh-6hrs, AA 2000mAh-5hrs and AAA 800mAh-2hrs<sup>▲</sup>
- Operation temperature : 0°C to 35°C

\* Do not contain any reactive lithium that takes place in chemical reaction.

‡ When the battery is overheated, overloaded and short-circuited.

‡ Based on internal test result.

<sup>#</sup> Level of charging depends on battery types and charging devices. For best results, AA NiMH rechargeable batteries or single-use alkaline batteries are recommended for the charging of mobile device.

<sup>▲</sup> Charging time is subjected to the power rating of the USB adaptor with 5V DC output.

