



CHARGE AnyWay

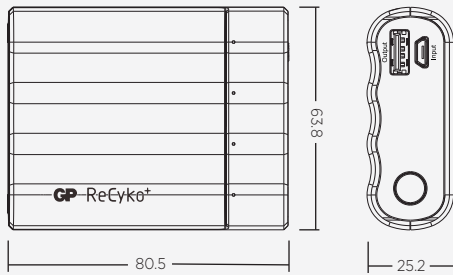
CONSUMER MANUAL



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[#] : 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 [‡]	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[#]
- Charging time (approx.): AA 2600mAh-6hrs, AA 2000mAh-5hrs and AAA 800mAh-2hrs[▲]
- 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.

[#] 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.

[▲] Charging time is subjected to the power rating of the USB adaptor with 5V DC output.

Manufacturer reserves the right to alter or amend the design, model and specification without prior notice,

Copyright@ GPI International Ltd.- All rights reserved

