| Revision list | | | | |
|---------------|------------|---------|-----------------------|---------|
| Rev. | Date | Issues | Prepare | Approve |
| A.0 | 2020-10-23 | Initial | David Liu /Bert Wu | the |
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|--|--|----------------------------------|--|--|--|--|
| | PowerBank Universal Batteries | Charger | | | | |
| | Specification GP version | | | | | |
| | | | | | | |
| 1 Scope: | | | | | | |
| This is a unive for 9V. | ersal Ni-MH battery charger with 2 channel | s (AAA/ AA/ C/ D) and 2 channels | | | | |
| • | ecified on the test condition, all of the data current are tested at the point of the input | | | | | |
| 2 Rated input ve | Rated input voltage/current: DC 5.0V/2A min. | | | | | |
| When input ratin | input compatibility g is below requirement 5V/2A and unable to deliver ernative cycle charge channel 1 & channel 3 with b | | | | | |
| 3 Rated chargin | 8 Rated charging current for C/D/AA/AAA batteries with 2x1.4V and 9V size with 9.8V | | | | | |
| C/D size : AA size : AAA size : 9V size : | 550mA +/- 15% 370mA +/- 15% 290mA +/- 15% 40mA +/- 20% (for one cell charge only) 20mA +/- 20% (for two cells charge) | | | | | |
| 4 Charge time: | | | | | | |
| 2000mAh / 800mAh A | C/D battery, about 520 min. AA battery, about 390 min. AA battery, about 200 min. W battery, about 360 min. for 1-cell or 720 | min. for 2-cell. | | | | |
| 5 Trickle charge | current | | | | | |
| AAA size : | about 28mA about 18mA about 15mA no trickle charge. | | | | | |
| 6 Application: T | wo charging channels can charge 2 or 4 po | cs Ni-MH AA/AAA/C/D batteries, | | | | |
| additional 2 cl | narging channels for 1 or 2 pcs Ni-MH 9V b | patteries. | | | | |
| 7 Indication (4p | cs green color LED): | | | | | |
| Condition | | LED Indication | | | | |
| | | Green | | | | |
| | No battery inserted | OFF | | | | |

Four LEDs ON for 0.5s & then all

OFF

No battery inserted

Power on

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|---------------------------------------|--|-----------------------|--|--|--|--|
| PowerBank Universal Batteries Charger | | | | | | |
| Specification | | | | | | |
| GP version | | | | | | |
| | | | | | | |
| | Condition | LED Indication | | | | |
| | Condition | Green | | | | |
| | Charging in progress | LED flashes at 0.5 Hz | | | | |
| | Charging is finished and into trickle charge | ON | | | | |
| | Bad/ Primary battery inserted | Flashes at 3.3 Hz | | | | |

- 8 Battery leakage current: 0.2mA max.
- 9 Termination mode
 - 9.1 Safety timer: 14hr. +/-10%
 - 9.2 –dv
- 10 Protection

Reverse polarity protection

Primary battery protection

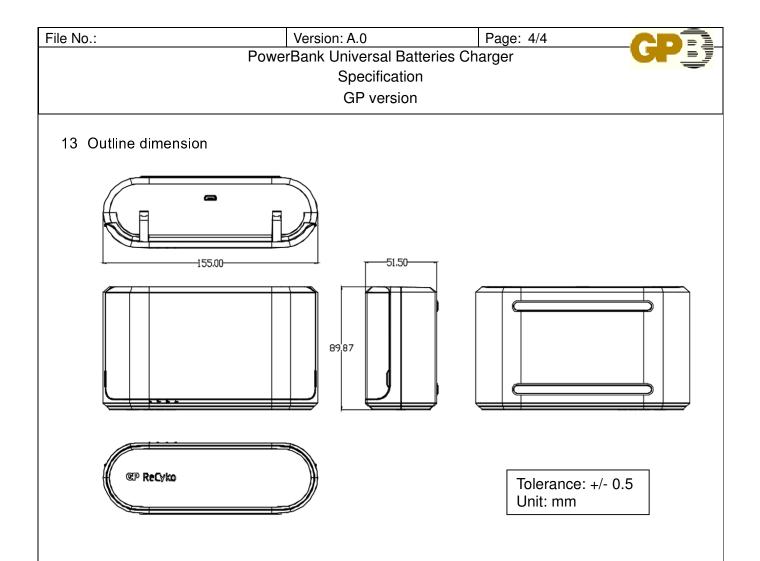
11 ENVIRONMENTAL COMPLIANCE

- 11.1 Operating temperature range : 0-33 degC
- 11.2 Storage temperature range : -25-60 degC
- 11.3 ROHS/REACH compliance

12 SAFETY & EMC COMPLIANCE

12.1 EMC: EN55032, EN55035, EN61000-3-2, EN61000-3-3

12.2 FCC: FCC Part 15 Subpart B, ICES003



14 MECHANICAL CHARACTERISTICS

- 14.1 Drop resistance (with 4pcs AA-size batteries) : No visibly damaged at 1m & 6 times, on wood floor. No defects that would impair normal operations.
- 14.2 Protection from reverse insertion of battery : No positive terminal electrical contact
- 14.3 Pull force with cathode plate <25N
- 14.4 USB Connectors
 - 14.4.1 Durability for insertion and withdrawal : 1000 cycles, cycle rate of 500 cycles per hour if using auto tester, 200 cycles per hour if manual
 - 14.4.2 No visibly damaged, No defects that would impair normal operations
 - 14.4.3 Meet the insertion & withdrawal force requirement after 1000 cycles at a maximum rate of 12.5mm/min. (refer to USB requirements)
 - 14.4.3.1 MicroB insertion force < 35N
 - 14.4.3.2 MicroB withdrawal force > 8N
 - 14.4.4 Good visible alignment
- 14.5 Cosmetic & Graphics : Detail requirement defined by ID Design Team
 - 14.5.1 No visible scratch & dirt & flashes & chromatic aberration on surface.
 - 14.5.2 Assembly gap of all mating parts : no movable gap
 - 14.5.3 Graphic & printing robustness & endurance : refer GP PQ