

PRODUCT SPECIFICATION

GP PowerBank Model : GPPB420

Revision History

Revision	Date	Initiator	Reason for Change
00	13 March 2012	Keness Wong	New release

Prepared By	Approved By
Keness Wong	Tom Tsang
Date: 13 March 2012	Date: 13 March 2012

GPI International Limited

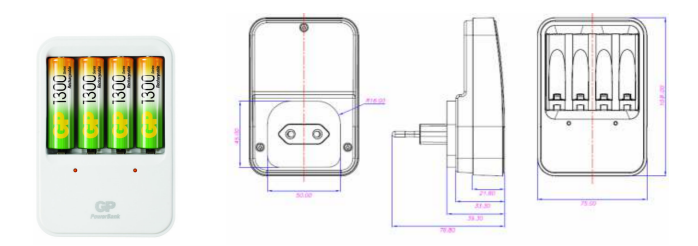
Gold Peak Building, 8/F, 30 Kwai Wing Road, Kwai Chung, New Territories, Hong Kong. Tel: (852) 2484 3333 Fax: (852) 24805912 Email: gpii@goldpeak.com Website: http://www.gpbatteries.com

Member Gold Peak Group Manufacturer reserves the right to alter or amend the design, model and specification without prior notice.

GP Batteries

Product Specification

Model no.: GPPB420



Unit : mm

	Batte	ry Type /	Capacity	Charging Time
Charging Time	:			
Output Current	: AAA 1	80mA +/- 10%		
Charging Current	: AA 1	80mA +/- 10%		
Output Voltage	: 1.4V DC			
Application	: For chang	ging 2 or 4 pcs AA	/ AAA NiMH batteries ;	1 battery per one channel
Input Power	: 6W Max.			
Input Voltage	: 230V AC 50Hz (GS/BS) 120V AC 60Hz (US)			
Description	: Continuous NiMH Battery Charger (Plug-in Type)			
Product Name	: GP Powe	rBank GPPB420		

Battery Type /	Capacity	Charging Time
Size	(series / mAh)	(hours)
NiMH AA	2100 series ~ 2700 series	
	(min. 2000mAh) ~ (min. 2500mAh)	13.0 ~ 16.0
	1000 series ~ 1800 series	
	(min. 1000mAh) ~ (min. 1800mAh)	6.5 ~ 11.5
NIMH AAA	600 series ~ 1000 series	
	(min. 600mAh) ~ (min. 930mAh)	4.0 ~ 6.5

Member Gold Peak Group Manufacturer reserves the right to alter or amend the design, model and specification without prior notice.

GP Batteries

Product Specification

Model no.: GPPB420

MTBF : 30000 hours (at ambient temperature 25°C)

Operation Temperature $: 0^{\circ}C$ to $40^{\circ}C$

Storage Temperature : -20°C to 60°C

LED Indication : 2 x Amber Color LED for two channels ; two channels operate individually

Condition	LED indicator
Charging in Progress	LED on
Batteries Removed	LED off

Dimension	: 108 (L) x 75 (W) x 33.3 (H)mm
Weight	: 169g (approx)
Approval	: PB420GS – GS, CE
	PB420BS – CE
	PB420US – ETL, FCC
Compliance	: RoHS and REACH
Warranty Period	: 12 months from ex-factory date