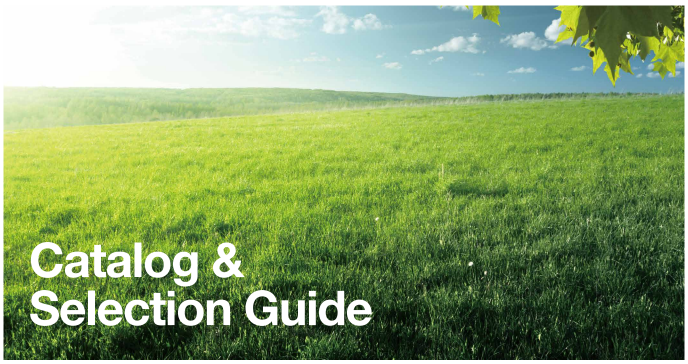


Rechargeable Batteries











Standard Series



High Drain Series



Long Cycle Life Series





Endurance and Longer Life Series

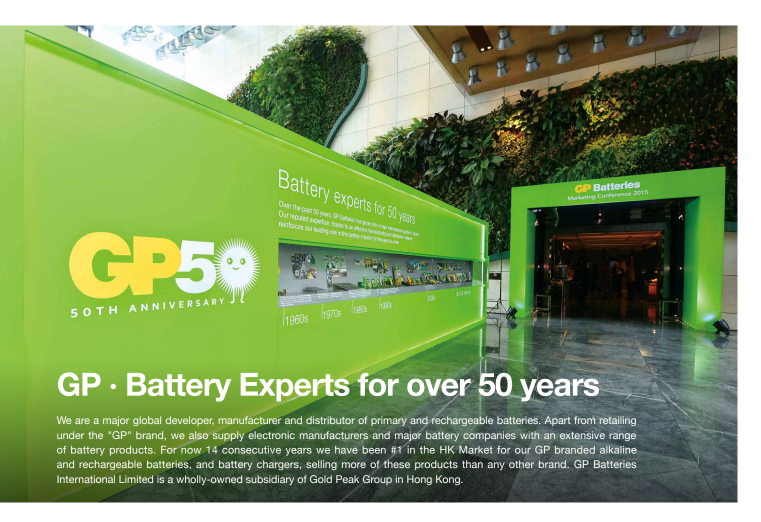






Contents

GP · Battery Experts for over 50 years	2
Battery Experts · Product Compliance, Laboratory Services, System Certification and Awards	3
NiMH Batteries	6
NiMH Series	7
Batteries Selection Guide	8
· Cordless Phone	9
Personal Care (Ocean Series)	. 10
· Rideable	. 11
· Vacuum Cleaner	. 12
· E-Shutter	. 13
· Telematics	. 14
Emergency Light	. 15
Energy Storage System	. 16
Specifications	. 17
Pack Configuration and Code	. 20
Performance Characteristics	. 23
Sales and Marketing Offices	. 24





R&D

Our world class R&D center features advanced testing equipment, professional trial-production workshops, chemical labs and material analysis rooms. All these support ongoing performance improvements and the development of new battery products.



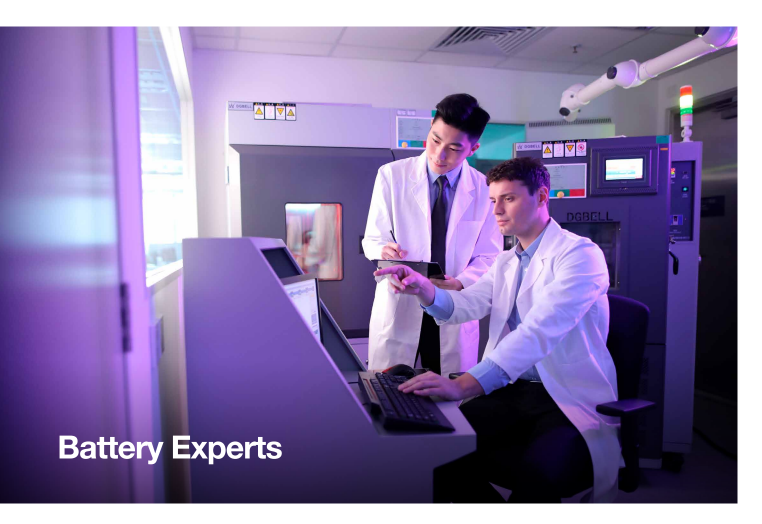
Automation

Our highly automated production lines deliver consistently high quality levels and productivity to meet capacity needs of demanding high volume customers.



Quality

Our quality management system and manufacturing process is data-driven, following the Six Sigma philosophy for continuous improvement. Factors that affect product quality are automatically measured, analyzed and tightly controlled. Specialized state of the art inspection equipment such as Atomic Absorption Spectroscopy (AAS), UV-Visible Spectrometry (UV-VIS) and Energy Dispersive X-Ray Fluorescence (EDXRF) support us in our drive for quality.







Product Compliance

GP Batteries meets and exceeds the highest international safety standards.









GP Batteries's IEC62133-certified **NiMH** and Lithium-ion batteries offer quick market penetration into **54** certification body scheme participating countries*.

GP Batteries manufactures $\bf 4$ out of $\bf 8$ brands of certified primary 9V brands complying with UL217 specifically for Smoke Alarm applications.

GP Batteries is amongst the **first batch of Lithium-ion battery brands** to qualify for the voluntary CQC mark in China, as well as UR, BIS, and MC marks in the USA, India and Malaysia.

With **UN38.3** certification, all GP Lithium batteries are easily transported by air and sea to **5** continents*.

^{*} Subject to national deviation, additional tests may be needed.



Laboratory Services

China and Singapore

GP Batteries' quality assurance centers, located strategically in China, Singapore and Hong Kong, provide full range R&D facilities for quality and safety assurance.

Our laboratories in China and Singapore are well-recognized by more than 90 international regions under the International Laboratory Accreditation Cooperation-Mutual Recognition Agreement (ILAC-MRA).

China (Dongguan) - Chemical & Calibration Laboratory

 CNAS (China National Accreditation Service for Conformity Assessment) Accreditation





中国认可 国际互认 检测 / 校准 TESTING / CALIBRATION CNAS L2411

> ACCREDITED LABORATORY

SINGLAS

- Testing scope
 - 2011/65/EU (RoHS Directive)
 - 2006/66/EC (Battery & Accumulator Directive)

Battery Performance Test in Singapore

- SAC-SINGLAS (Singapore Laboratory Accreditation Scheme) Accreditation
- Testing scope
 - IEC 60086-1
 - IEC 60086-2
 - IEC 60086-5

Hong Kong Science Park

Our GP Hong Kong laboratory is the first in HK to be certified under UL WTDP (Witnessed Test Data Program) and one out of only five UL CTF (Customers Testing Facilities - Stage 2) certified laboratories in China and Hong Kong.

UL Data Acceptance Program

WTDP (Witnessed Testing Data Program)
 UL1642
 UL2054
 UL62133
 UN38.3



IEC Manufacturer's Testing Laboratory

 CTF (Customer's Testing Facilities (CTF) - Stage 2) IEC62133

Reliability Test for Benchmarking

Test conditions to be agreed with clients



System Certification

GP has a strong Quality Management System in place and is ISO9001, ISO14001, OHSAS18001 certified. We have also been successfully audited for compliance to the Code of Conduct by the Responsible Business Alliance (RBA).



We also feature the following certifications:

Global Security Verification (GSV)

Safety matters. Our GSV certified supply chain security excellence ensures shipments to clients are secured, protected against terrorist acts and against illegal trafficking.

ISO26000 Social Responsibility

We value the relationship with society and our environment. Our social responsibility performance is ISO 26000 certified.

ISO17025

Our China and Singapore laboratories are ISO17025 certified – a standard ensuring most reliable testing and calibration services.





Awards

GP Batteries' continuous commitment to high standards is recognized by customers and the industry.

Most Valuable Supplier and Green Partner:

This award was presented by Panasonic Corporation to recognize GP Batteries' contributions as a most valuable supplier, and we are also authorized by Sony as Green Partner.

Asia Quality Best Practice Award:

Handed out by the International Six Sigma Council, the gold award celebrates GP Batteries being top in quality improvement.

MAKE (Most Admired Knowledge Enterprise) Award:

The award recognizes organisations which out-perform their peers in creating shareholder's value by transforming tacit and explicit enterprise knowledge and intellectual capital into superior products/services/solutions.

UL Environmental Claim Validation:

GP is the first battery manufacturer in Greater China to get the ECV (Environmental Claim Validation) Certificate from UL (Underwriters Laboratories).







NiMH Batteries



Our rechargeable NiMH batteries excel in safety, portability and performance.



Home safe - Non-flammable



Our thoroughly tested NiMH batteries are made from non-flammable materials and cells with a proven safety track record to ensure that they are non-flammable and home-safe.



Full range of cylindrical batteries for easy adaption into electronic devices

The handy NiMH comes in a full range standard cylindrical battery sizes for a wide range of applications. They facilitate easy adaptation to different electronic devices.

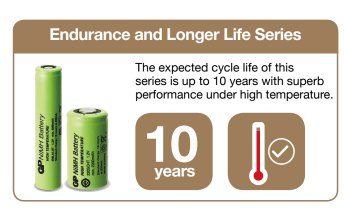
NiMH Series

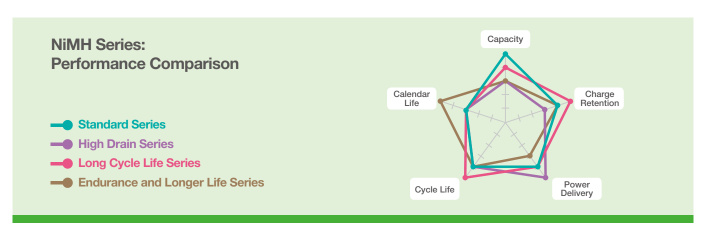












Batteries Selection Guide

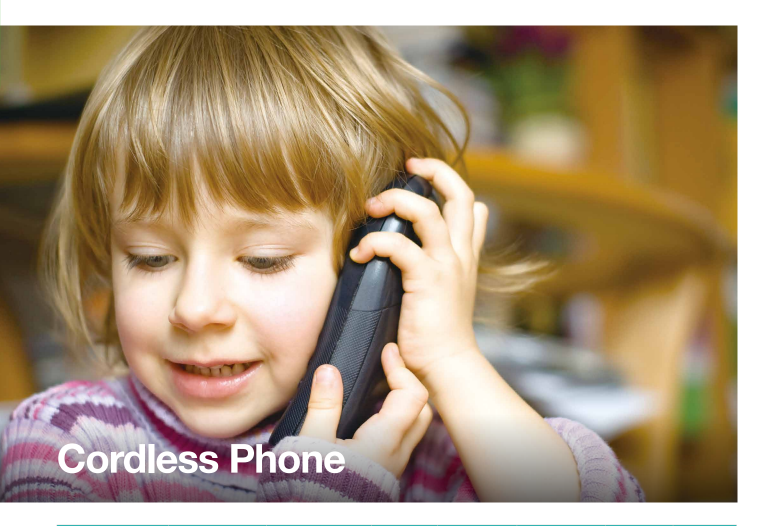






			NiMH	Series	
	Application	Standard	High Drain	Long Cycle Life	Endurance and Longer Life
		Ander Statey PARTY STATEY OP MANUS STATEY OP MANUS STATEY	GP ANDY RESERVE	cP ReCyko	CP Antar Sciency The Control of Control The Control of Control CP Antar Science CP Antar Science
Communication	Cordless Phone	**			
	Walkie Talkie	**			
Energy Storage	Solar		**		**
System	Standby		**		**
	Emergency Light				**
Lighting Device	LED Light	**		*	
	Flashlight / Lanterns	**		**	
	Motor Toys	**			
Motor Driven	Lawnmower	*	**		
Devices	E-Shutter				**
	Electric Bottle Opener	**			
	Shaver	**			
	Toothbrush	**			
Personal Care	Trimmer	**			
Ocean Series	Facial Cleansing Device	**			
Series	Dental Water Jet	**			
	eBike		**		
	Electric Wheelchair		**		
Rideable	eScooter		**		
	Golf Cart		**		
	Door Cam	**			
Smart Home	Baby Monitor	**			
	eCall	^ ^			**
Telematics	Tracking	**			**
	Alarm	**			^ ^
	Electronic Gaming Device	**		*	
Toys	Game Controller	**		*	
,5	Toys	**		^	
	Stick Type Vacuum Cleaner	^ ^	**		
Vacuum Cleaner	Robotic Vacuum Cleaner	**	^ ^		
	Nail Gun	**			
	Home Entertainment Remote Controls	**			
	Portable Radios / Speaker	**		*	
	Portable Tape Recorders and Players	**		*	
Misc	Portable TVs	**		*	
- MISC	Solar Application	*		*	**
	Test Equipment	**			A A
	Medical Equipment	**			
	Digital Camera				
	Digital Camera	**			

Best Suitable ★★ Suitable ★



	ell Size	Model	Dimensio	n (mm)	Nominal	Rated Capacity	Typical Capacity	Approx.	LSD Type
Ŭ	eli Size	Wodel	Diameter	Height	Voltage (V)	(mAh)	(mAh)	Weight (g)	L3D Type
	AAA	GP50AAAH **#	10.5	43.7	1.2	500	520	10.5	L80-1
	AAA	GP50AAAHC **#	10.5	44.5	1.2	500	520	12.0	L80-1
AAA	AAA	GP60AAAH **	10.5	43.7	1.2	600	630	13.0	L80-1
AAA	AAA	GP75AAAH **#	10.5	43.7	1.2	750	780	13.0	L80-1
	AAA	GP85AAAHC **#	10.5	44.5	1.2	850	860	14.5	L80-1
	AAA	GP95AAAH **#	10.5	43.7	1.2	900	930	15.2	L50-1
	AA	GP130AAHC **#	14.5	50.5	1.2	1300	1350	25.0	L80-1
AA	AA	GP150AAM **#	14.4	48.2	1.2	1500	1550	26.0	L80-1
	AA	GP180AAHC **#	14.5	50.5	1.2	1800	1850	28.0	L80-1

** With UL2054 approval.

- 1. Low self discharge excellent charge retention
- 2. Fully automated production line for excellent cell consistency that offers the best pack level performance
- 3. Safe NiMH is an intrinsically safe chemistry and free from UN38.3 testing, not restricted in air transport
- 4. Value for money
- 5. Recyclable and environmental friendly







	ell Size	Model	Dimensio	on (mm)	Nominal	Rated Capacity	Typical Capacity	Approx.	LSD Type
Ŭ	eli Size	Wiodei	Diameter	Height	Voltage (V)	(mAh)	(mAh)	Weight (g)	LSD Type
	AAA	GP42AAAHS **#	10.5	44.2	1.2	440	460	10.5	L80-1
AAA	AAA	GP60AAAH **#	10.5	43.7	1.2	600	630	13.0	L80-1
	AAA	GP80AAAH **	10.5	43.7	1.2	800	830	13.0	L80-1
۸ ۸	AA	GP60AAM **	14.4	48.2	1.2	600	820	15.5	L80-1
AA	AA	GP130AAM **#	14.4	48.2	1.2	1300	1350	25.0	L80-1

With IEC62133 ** With UL2054 approval.

Models in **BLUE** are NiMH Ocean Series.

- NiMH Ocean Series is perfect for sustained overcharge required by water-proof devices.
- 2. Safe NiMH is an intrinsically safe chemistry and free from UN38.3 testing, not restricted in air transport
- 3. Value for money
- 4. Recyclable and environmental friendly







			Dimension (mm)		Nominal	Rated Capacity	Typical Capacity	Approx.	LSD	Max. Discharge	
Cell	ell Size Model		Diameter	Height	Voltage (V)	(mAh)	(mAh)	Weight (g)	Туре	Current (A)	
	D	GP700DH **#	33.0	60.0	1.2	7000	7000	155.0	L50-1	35	
D	D	GP900DH **#	33.0	60.0	1.2	9000	9225	170.0	L50-1	45	
	D	GP1100DH#	33.0	60.0	1.2	11000	11550	179.0	L50-1	55	

** With UL2054 approval.

- 1. Fast charge, deep discharge, long cycle life and maintenance-free
- 2. Higher volumetric and gravimetric energy density compared with Lead Acid NiMH is light in weight and small in size
- 3. Safe NiMH is an intrinsically safe chemistry and free from UN38.3 testing, not restricted in air transport
- 4. Recyclable and environmental friendly





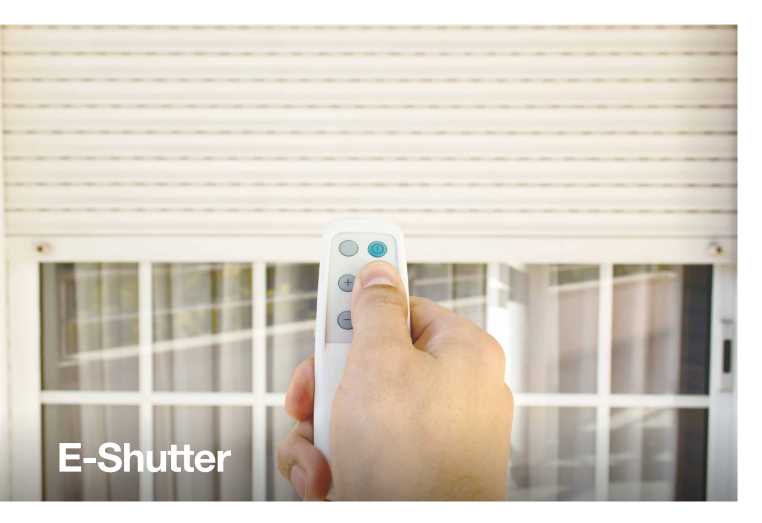
			Dimensio	n (mm)	Nominal	Rated Capacity	Typical Capacity	Approx.	LSD	Max. Discharge
Cell	Size	Model	Diameter	Height	Voltage (V)	(mAh)	(mAh)	Weight (g)	Type	Current (A)
AA	AA	GP130AAHV **#	14.5	49.2	1.2	1300	1350	26.0	L50-1	13
	sc	GP130SCHSV **#	23.0	43.0	1.2	1300	1350	31.0	L50-1	13
	sc	GP150SCHSV#	23.0	43.0	1.2	1500	1580	36.5	L50-1	15
SC	sc	GP180SCHSV **#	23.0	43.0	1.2	1800	1850	43.0	L50-1	18
30	sc	GP220SCHSV **#	23.0	43.0	1.2	2200	2300	48.0	L50-1	22
	sc	GP260SCHV	23.0	43.0	1.2	2600	2650	52.0	L50-1	26
	sc	GP300SCHSV **#	23.0	43.0	1.2	3000	3100	56.0	L50-1	30

** With UL2054 approval.

- Fully automated production line for excellent cell consistency that offers the best pack level performance
- Safe NiMH is an intrinsically safe chemistry and free from UN38.3 testing, not restricted in air transport
- 3. Value for money
- 4. Recyclable and environmental friendly







			Dimensio	n (mm)	Nominal	Rated Capacity	Typical	Approx.	LSD	IEC
Cell	Cell Size Model		Diameter	Height	Voltage (V)	(mAh)	Capacity (mAh)	Weight (g)	Туре	Designation
AF	AF	GP210AFHT **#	17.0	50.0	1.2	2100	2200	38.0	L80-1	Т
SC	sc	GP220SCHT **#	23.0	43.0	1.2	2200	2310	53.0	L80-1	U
30	SC	GP220SCHTD **#	23.0	43.0	1.2	2200	2310	53.5	L80-1	U
18900	18900	GP400LALHT **#	18.3	90.0	1.2	4000	4120	76.0	L80-1	U

** With UL2054 approval.

- 1. Excellent performance at extreme temperatures
- 2. Caters for extended service life requirements (5-8 years)
- 3. Safe NiMH is an intrinsically safe chemistry and free from UN38.3 testing, not restricted in air transport
- 4. Value for money
- 5. Recyclable and environmental friendly
- Fully automated production line for excellent cell consistency that offers the best pack level performance







	ell Size	Model	Dimension (mm)		Nominal	Rated Capacity	Typical Capacity	Approx.	LSD Type	
· ·	eli Size	Wodel	Diameter	Height	Voltage (V)	(mAh)	(mAh)	Weight (g)	Г ЭР Туре	
AAA	2/3AAA	GP40AAAM **#	10.4	29.3	1.2	400	420	8.0	L50-1	
AAA	AAA	GP55AAAH **#	10.5	43.7	1.2	550	580	13.0	L50-1	

	ell Size	Model	Dimensio	n (mm)	Nominal	Rated Capacity	Typical Capacity	Approx.	LSD Type	
	eli Size	iviodei	Diameter	Height	Voltage (V)	(mAh)	(mAh)	Weight (g)	LSD Type	
	AAA	GP60AAAHT3**#	10.5	43.7	1.2	600	630	14.0	L70-1	
AAA	AAA	GP60AAAHT4 **#	10.5	43.7	1.2	600	630	14.0	L70-1	
	AAA	GP50AAAHT5 **	10.5	43.7	1.2	500	520	13.0	L70-1	
AA	AA	GP120AAHT4 **	14.5	50.5	1.2	1200	1260	24.5	L70-1	
AA	AA	GP100AAHT5 **	14.5	50.5	1.2	1000	1050	23.5	L70-1	

** With UL2054 approval.

- 1. Caters for extended service life requirements (5-8 years)
- 2. Excellent performance at extreme temperature including low temperature
- 3. Safe NiMH is an intrinsically safe chemistry and free from UN38.3 testing, not restricted in air transport
- 4. Value for money
- 5. Recyclable and environmental friendly
- 6. Fully automated production line for excellent cell consistency that offers the best pack level performance





			Dimensio	n (mm)	Nominal	Rated Capacity	Typical	Approx.	LSD	IEC
Cell	Size	Model	Diameter	Height	Voltage (V)	(mAh)	Capacity (mAh)	Weight (g)	Туре	Designation
AAA	AAA	GP60AAAHT **#	10.5	43.7	1.2	600	630	14.0	L80-1	Т
AA	AA	GP110AALHT **#	14.5	50.5	1.2	1100	1155	23.5	L80-1	U
AA	AA	GP125AAMT **#	14.4	48.2	1.2	1250	1280	24.0	L80-1	Т
AF	4/5AF	GP160AFHT **#	17.0	43.0	1.2	1600	1680	33.0	L80-1	Т
AF	AF	GP210AFHT **#	17.0	50.0	1.2	2100	2200	38.0	L80-1	Т
18700	18700	GP400LAHT **#	18.3	70.0	1.2	4000	4120	67.0	L80-1	Т
18900	18900	GP400LALHT **#	18.3	90.0	1.2	4000	4120	76.0	L80-1	U
SC	sc	GP220SCHT **#	23.0	43.0	1.2	2200	2310	53.0	L80-1	U
30	SC	GP220SCHTD **#	23.0	43.0	1.2	2200	2310	53.5	L80-1	U
D	D	GP700DHT**	33.0	60.5	1.2	7000	7350	146.0	L80-1	U

** With UL2054 approval.

- 1. Complies with IEC6xxx and ICEL1010
- 2. Specific models enjoy up to 10 years' service life
- 3. Safe NiMH is an intrinsically safe chemistry and free from UN38.3 testing, not restricted in air transport
- 4. Value for money
- 5. Recyclable and environmental friendly
- Higher volumetric and gravimetric energy density compared with NiCd – NiMH is light in weight and small in size







			Dimension (mm)		Nominal	Rated Capacity	Typical Capacity	Approx.	LSD	Max. Discharge	
Cell	Size	Size Model		Height	Voltage (V)	(mAh)	(mAh)	Weight (g)	Туре	Current (A)	
	D	GP700DH **#	33.0	60.0	1.2	7000	7000	155.0	L50-1	35	
D	D	GP900DH **#	33.0	60.0	1.2	9000	9225	170.0	L50-1	45	
	D	GP1100DH#	33.0	60.0	1.2	11000	11550	179.0	L50-1	55	

				Dimensio	n (mm)	Nominal	Rated Capacity Typical		Annvov	LSD	IEC
ı	Cell Size		Model	Diameter	Height	Voltage (V)	(mAh)	Capacity (mAh)	Approx. Weight (g)	Type	Designation
	D	D	GP700DHT**	33.0	60.5	1.2	7000	7350	146.0	L80-1	U

** With UL2054 approval.

- Higher volumetric and gravimetric energy density compared with NiCd and Lead Acid – NiMH is light in weight and small in size
- 2. Long calendar life, maintenance-free and low cost of ownership
- Safe NiMH is an intrinsically safe chemistry and free from UN38.3 testing, not restricted in air transport
- 4. Recyclable and environmental friendly



Specifications

Industrial Series - Cylindrical Type



Standard Series

Models in **BLUE** are NiMH Ocean Series.

C	ell Size	Model	Dimension Diameter	on (mm) Height	Nominal Voltage (V)	Rated Capacity (mAh)	Typical Capacity (mAh)	Approx. Weight (g)	LSD Type
	1/3AAA	GP17AAAH#	10.4	14.1	1.2	170	180	4.2	L80-1
	2/3AAA	GP30AAAM **#	10.4	29.3	1.2	300	300	7.5	L80-1
	2/3AAA	GP40AAAM **#	10.4	29.3	1.2	400	420	8.0	L80-1
	AAA	GP42AAAHS **#	10.5	44.2	1.2	440	460	10.5	L80-1
	AAA	GP50AAAH **# ◆	10.5	43.7	1.2	500	520	10.5	L80-1
	AAA	GP50AAAHC **#	10.5	44.5	1.2	500	520	12.0	L80-1
	AAA	GP55AAAH **#	10.5	43.7	1.2	550	580	13.0	L50-1
	AAA	GP60AAAH **#	10.5	43.7	1.2	600	630	13.0	L80-1
AAA	AAA	GP65AAAH **	10.5	43.7	1.2	650	680	13.0	L80-1
	AAA	GP65AAAHC **#	10.5	44.5	1.2	650	680	13.0	L80-1
	AAA	GP70AAAH **#	10.5	43.7	1.2	700	730	13.0	L80-1
	AAA	GP75AAAH **#	10.5	43.7	1.2	750	780	13.0	L80-1
	AAA	GP80AAAH **	10.5	43.7	1.2	800	830	13.0	L80-1
	AAA	GP85AAAHC **❖	10.5	44.5	1.2	850	860	14.5	L80-1
	AAA	GP95AAAH **#	10.5	43.7	1.2	900	930	15.2	L50-1
	AAA	GP91AAALH **	10.5	50.0	1.2	910	930	15.1	L50-1
	2/3AA	GP60AAH#	14.5	28.7	1.2	600	620	14.0	L80-1
	2/3AA	GP75AAH	14.5	28.7	1.2	750	770	15.0	L80-1
	AA	GP60AAM **	14.4	48.2	1.2	600	620	15.5	L80-1
	AA	GP70AAMD 🕚	14.4	48.2	1.2	700	730	17.0	L80-1
	AA	GP90AAMD#	14.4	48.2	1.2	900	930	20.0	L80-1
	AA	GP130AAM **#	14.4	48.2	1.2	1300	1350	25.0	L80-1
	AA	GP130AAHC **#	14.5	50.5	1.2	1300	1350	25.0	L80-1
	AA	GP150AAM **#	14.4	48.2	1.2	1500	1550	26.0	L80-1
AA	AA	GP160AAH **#	14.5	49.2	1.2	1600	1650	26.0	L80-1
	AA	GP160AAHC **#	14.5	50.5	1.2	1600	1650	26.0	L80-1
	AA	GP180AAH **#	14.5	49.2	1.2	1800	1850	28.0	L80-1
	AA	GP180AAHC **#	14.5	50.5	1.2	1800	1850	28.0	L80-1
	AA	GP200AAH **#	14.5	49.2	1.2	2000	2050	29.5	L80-1
	AA	GP210AAHC **#	14.5	50.2	1.2	2000	2050	28.0	L80-1
	AA	GP220AAH **#	14.5	49.2	1.2	2200	2250	29.5	L80-1
	AA	GP230AAHC **#	14.5	50.5	1.2	2200	2250	29.5	L80-1

Ambient temperature range: Standard charge: 0 to 45°C, Fast Charge: 10 to 45°C, Discharge: -20 to 50°C, Storage: -20 to 35°C. # With IEC62133 ** With UL2054 approval.

Major Applications

Cordless phones, Baby monitors, Transceivers, Portable facimile machines, Portable scanners, Portable printers, Portable video / audio devices, Photographic devices, Personal care devices, Torches, Remote controllers etc.

Definition of LSD type:

L80-1: Fully charged, at least 80% capacity will be retained after storage for 1 year at 20°C L50-1: Fully charged, at least 50% capacity will be retained after storage for 1 year at 20°C

Specifications

Industrial Series - Cylindrical Type

Standard Series

			Dimension (mm)		Nominal	Rated Capacity	Typical	Approx.	
Ce	II Size	Model	Diameter	Height	Voltage (V)	(mAh)	Capacity (mAh)	Weight (g)	LSD Type
	4/5AF	GP211AFH **	17	43.0	1.2	2100	2160	33.0	L50-1
AF	AF	GP270AFH **	17	50.0	1.2	2600	2700	39.5	L50-1
	7/5AF	GP380AFH **#	17	67.0	1.2	3800	3820	53.5	L50-1
LA	18670	GP380LAHV **	18.3	67.0	1.2	3800	3990	60.0	L50-1
LA	18670	GP450LAH **	18.3	67.0	1.2	4300	4500	63.0	L50-1
		GP40BVH**	11.7	5.5	1.2	40	40	1.8	L30-1
Button		GP80BVH**	15.5	6.4	1.2	80	80	4.0	L30-1
Button		GP250BVH	25.2	6.4	1.2	250	250	12.0	L30-1
		GP320BVH	25.2	8.7	1.2	320	320	14.1	L30-1
	9V	GP17R8H**	15.7(T) X 26.5	5(W) X 48.5(H)	8.4	170	175	32.0	L80-1
9V	9V	GP17R9H**	15.7(T) X 26.5	15.7(T) X 26.5(W) X 48.5(H)		170	175	36.0	L80-1
9 0	9V	GP20R7H	15.7(T) X 26.5(W) X 48.5(H)		7.2	200	210	36.5	L80-1
	9V	GP20R8H	15.7(T) X 26.5	5(W) X 48.5(H)	8.4	200	210	42.5	L80-1

Ambient temperature range: Standard charge: 0 to 45°C, Fast Charge: 10 to 45°C, Discharge: -20 to 50°C, Storage: -20 to 35°C. # With IEC62133 ** With UL2054 approval.

Long Cycle Life Series

		Dimension (mm)		Nominal	Rated Capacity	Typical	Approx.			
Cell Size	Model	Diameter	Height	Voltage (V)	(mAh)	Capacity (mAh)	Weight (g)	LSD Type	Cycle Life	
AAA	GP85AAAHCB **#	10.5	44.5	1.2	800	820	14.0	L80-2	1000	
AA	GP210AAHCB **#	14.5	50.5	1.2	2000	2050	30.0	L80-2	1000	

Ambient temperature range: Standard charge: 0 to 45°C, Fast Charge: 10 to 45°C, Discharge: -20 to 50°C, Storage: -20 to 35°C. # With IEC62133 ** With UL2054 approval.

Major Applications

Cordless phones, Baby monitors, Transceivers, Portable facimile machines, Portable scanners, Portable printers, Portable video / audio devices, Photographic devices, Personal care devices, Torches, Remote controllers etc.

High Drain Series

Co	II Size	Model	Dimension (mm)		Nominal	Rated Capacity	Typical Capacity	Approx.	LSD	Max.
Ce	ii Size		Diameter	Height	Voltage (V	(mAh)	(mAh)	Weight (g)	Туре	Discharge
	AA	GP130AAHV **#	14.5	49.2	1.2	1300	1350	26.0	L80-1	13
AA	AA	GP150AAHV **#	14.5	49.2	1.2	1500	1550	27.0	L50-1	15
	AA	GP170AAHV#	14.5	51.2	1.2	1700	1750	28.0	L50-1	15

Ambient temperature range: Standard charge: 0 to 45°C, Fast Charge: 10 to 45°C, Discharge: -20 to 50°C, Storage: -20 to 35°C. # With IEC62133 ** With UL2054 approval.

Major Applications

Vacuum cleaners, Home applicances, Gardening tools, eBikes etc.

Definition of LSD type:

L80-1: Fully charged, at least 80% capacity will be retained after storage for 1 year at 20°C

L50-1: Fully charged, at least 50% capacity will be retained after storage for 1 year at 20°C

L30-1: Fully charged, at least 30% capacity will be retained after storage for 1 year at 20°C

Specifications

Industrial Series - Cylindrical Type

High Drain Series

			Dimensio	n (mm)	Nominal	Rated Capacity	Typical Capacity	Approx.	LSD	Max. Discharge
Cell	Size	Model	Diameter	Height	Voltage (V)	(mAh)	(mAh)	Weight (g)	Туре	Current (A)
	sc	GP130SCHSV **#	23.0	43.0	1.2	1300	1350	31.0	L50-1	13
	sc	GP150SCHSV#	23.0	43.0	1.2	1500	1580	36.5	L50-1	15
	sc	GP180SCHSV **#	23.0	43.0	1.2	1800	1850	43.0	L50-1	18
	sc	GP220SCHSV **#	23.0	43.0	1.2	2200	2300	48.0	L50-1	22
sc	sc	GP220SCH **#	23.0	43.0	1.2	2200	2310	55.0	L50-1	22
	sc	GP260SCHV	23.0	43.0	1.2	2600	2650	52.0	L50-1	26
	sc	GP300SCHSV **#	23.0	43.0	1.2	3000	3100	56.0	L50-1	30
	sc	GP300SCH **#	23.0	43.0	1.2	3000	3100	56.0	L50-1	33
	sc	GP330SCH	23.0	43.0	1.2	3300	3430	62.0	L50-1	33
С	С	GP350CH	25.8	50.0	1.2	3500	3850	78.5	L50-1	16.5
C	С	GP1000CH	25.8	86.0	1.2	10000	10250	169.0	L50-1	50
	D	GP700DH **#	33.0	60.0	1.2	7000	7000	155.0	L50-1	35
D	D	GP900DH **#	33.0	60.0	1.2	9000	9225	170.0	L50-1	45
	D	GP1100DH **#	33.0	60.0	1.2	11000	11550	179.0	L50-1	55

Ambient temperature range: Standard charge: 0 to 45°C, Fast Charge: 10 to 45°C, Discharge: -20 to 50°C, Storage: -20 to 35°C. # With IEC62133 ** With UL2054 approval.

Major Applications Vacuum cleaners, Home applicances, Gardening tools, eBikes etc.

Endurance and Longer Life Series

Cell	Size	Model	Dimensio	n (mm)	Nominal	Rated Capacity	Typical Capacity	Approx.	LSD	IEC
Oeii	Size	Wiodei	Diameter	Height	Voltage (V)	(mAh)	(mAh)	Weight (g)	Туре	Designation
	AAA	GP60AAAHT **#	10.5	43.7	1.2	600	630	14.0	L80-1	Т
AAA	AAA	GP60AAAHT3 **#	10.5	43.7	1.2	600	630	14.0	L70-1	NA
	AAA	GP60AAAHT4 **#	10.5	43.7	1.2	600	630	13.0	L70-1	NA
	AAA	GP50AAAHT5 **	10.5	43.7	1.2	500	520	13.0	L70-1	NA
	AA	GP120AAHT4 **	14.5	50.5	1.2	1200	1260	24.5	L70-1	NA
AA	AA	GP100AAHT5 **	14.5	50.5	1.2	1000	1050	23.5	L70-1	NA
AA	AA	GP110AALHT **#	14.5	50.5	1.2	1100	1155	23.5	L80-1	U
	AA	GP125AAMT **#	14.4	48.2	1.2	1250	1280	24.0	L80-1	Т
AF	4/5AF	GP160AFHT **#	17.0	43.0	1.2	1600	1680	33.0	L80-1	Т
AF	AF	GP210AFHT **#	17.0	50.0	1.2	2100	2200	38.0	L80-1	Т
18700	18700	GP400LAHT **#	18.3	70.0	1.2	4000	4120	67.0	L80-1	Т
18900	18900	GP400LALHT **#	18.3	90.0	1.2	4000	4120	76.0	L80-1	U
00	sc	GP220SCHT **#	23.0	43.0	1.2	2200	2310	53.0	L80-1	U
SC	sc	GP220SCHTD **#	23.0	43.0	1.2	2200	2310	53.5	L80-1	U
D	D	GP700DHT**	33.0	60.5	1.2	7000	7350	146.0	L80-1	U

Ambient temperature range: Standard charge: 0 to 70°C, Discharge: -20 to 70°C, Storage: -20 to 35°C. # With IEC62133 ** With UL2054 approval.

Major Applications

Telematics, Emergency lightings, Energy storage devices/ UPS, Solar curtains, Solar device storages etc.

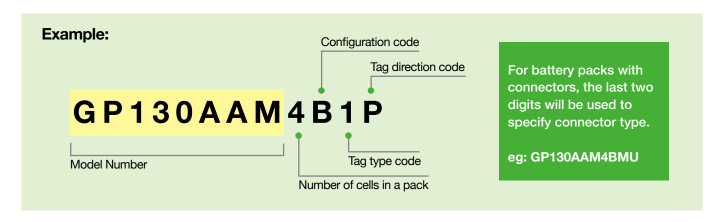
Definition of LSD type:

L80-1: Fully charged, at least 80% capacity will be retained after storage for 1 year at 20°C L50-1: Fully charged, at least 50% capacity will be retained after storage for 1 year at 20°C

L30-1: Fully charged, at least 30% capacity will be retained after storage for 1 year at 20°C

Pack Configuration and Code

Designation System for Battery Packs





CODE: A

Cells stacked in a vertical column



CODE: O

Cells stacked in a circle



CODE: B

Cells arranged in a row



CODE: S

Cells stacked in multiple columns and layers



CODE: F

Cells arranged in a horizontal rectangle with cells above arranged in a row



CODE: G

Cells stacked in 2 vertical columns of unequal number of cells



CODE: T

Cells arranged in a horizontal triangle



CODE: U

Cells arranged in horizontal zigzag rows



CODE: V

Cells are arranged in a horizontal irregular triangle



CODE: W

Cells arranged in horizontal zig-zag rows (in one or more layers)



CODE: Y

Cells arranged in a horizontal rectangle

Pack Configuration and Code

Standard Configurations for Battery Packs

Tag Type Specifications



Strip solder tag



PCB solder tag



CODE: 3

Double PCB pin at positive terminal and single PCB pin at negative terminal



Solder wire tag

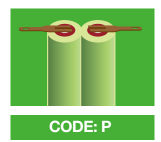


Short strip tag

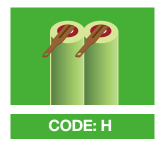


Lead wire

Tag Direction Code



Pointing at 180°



Pointing at the same direction

Tailor Tag





Pack Configuration and Code

What Do We Provide?

One Stop Solution

Testing Service

UN / UL / IEC



Charger

Total Solution



Battery Pack

Hard Pack Level



Battery Pack

Soft Pack Level



Cell

Bare Cells



Performance Characteristics

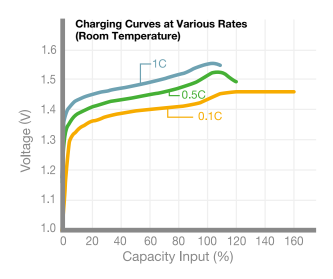






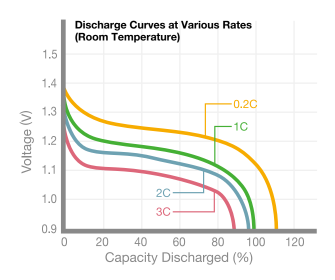
Charge Characteristics:

Battery is restored for use through external recharging process. The charge voltage varies due to current, ambient temperature and time.



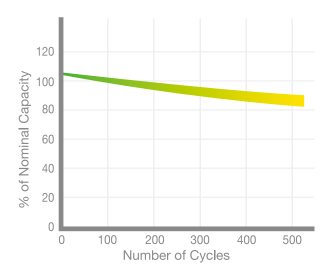
Discharge Characteristics:

A NiMH battery has a nominal discharge voltage of 1.2V. The discharge voltage varies due to current, ambient temperature and time.



Cycle Life Characteristics:

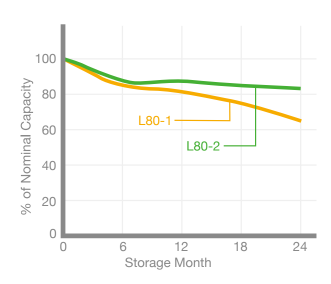
Cycle life refers to the number of charge-discharge cycles a battery can perform before its discharge capacity (0.2C) drops to 60% of the nominal capacity per IEC 61951-2 or other guaranteed value per GP specifications. A battery's cycle life changes due to ambient temperature and the depth of charge and discharge.



Charge Retention:

L80-1: A fully charged battery can retain 80% of its minimum capacity if stored at 20°C for 12 months.

L80-2: A fully charged battery can retain 80% of its minimum capacity if stored at 20°C for 24 months.





WORLDWIDE HEADQUARTERS

GPI International Limited

7/F, Building 16W, 16 Science Park West Avenue
Hong Kong Science Park, New Territories, Hong Kong
Tel: (852) 2484 3333 Fax: (852) 2480 5912
Email: gpii@goldpeak.com Website: ind.gpbatteries.com

SALES AND MARKETING OFFICES

SOUTH EAST ASIA

GP Battery Marketing (Singapore) Pte Ltd

55 Ayer Rajah Crescent #03-03 Singapore 139949 Tel: (65) 6559 9760 Fax: (65) 6559 9761

Email: gpbms@gpbatteries.com.sg

CHINA

GPI International (Shenzhen) Ltd.

Rm G, 18/F International Trade Commercial Building No. 3005 Nanhu Road, Luohu District Shenzhen, China (Postal Code 518000) Tel: (86) 755-6186-2233

GPI International (Shenzhen) Ltd.

Room 1170, 11/F Jing Hope Plaza, No. 88 Hua Chi Street, Suzhou Industrial Park, Suzhou, China (Postal Code 215000) Tel: (86) 512-8916 5270

GP Battery Marketing (Shanghai) Limited

Room 302, South Building, No. 694 QuXi Road, Shanghai, China (Postal Code 200023) Tel: (86) 21-6336 0966

TAIWAN

GPI International Limited (Taiwan Sales Office)

11/F, No. 368, Section 1, Fuxing S. Road, Da'an District, Taipei City, 106 Taiwan Tel: (886) 2 - 2325 8160 Website: ind.gpbatteries.com

SOUTH KOREA

GP Battery Marketing (Korea) Limited

5/F, WhaDeok Building 319-11, Yangjae-Dong Seocho-Gu, Seoul, South Korea Tel: (82) 2-549 7188 / 549 7189 Fax: (82) 2-514 0623

Email: jh_baak@goldpeak.com Website: www.gpbattery.co.kr

US & LATIN AMERICA

GP Batteries (Americas), Inc OEM / Industrial Division

11245 West Bernardo Court, Suite 104, San Diego, CA 92127, USA Tel: (800) 268-3416; (858) 674-6099

Fax: (858) 674-6496

Email: GPBA_Ind_Sales@goldpeak.com

EUROPE

GP Batteries Europe B.V.

Kaldenkerkerweg 20, 5913 AE, Venlo, The Netherlands Tel: (31) 077 3020044 Email: info_gpeurope@goldpeak.com Website: ind.gpbatteries.com

GP Batteries (U.K.) Limited

Monument View Chelston Business Park Wellington, Somerset, TA21 9ND, UK Tel: (44) 1823 660044 Fax: (44) 1823 665595 Email: sales@gpbatteries.co.uk

Website: www.gpbatteries.co.uk

GP Battery Marketing France SA

75, ZAE du Trou Grillon 91280 Saint Pierre du Perray, France Tel: (33) 1 6989 6200 Fax: (33) 1 6989 6210

Fax: (33) 1 6989 6210 Email: info@gpbmfrance.fr Website: www.gpbatteries.fr

GP Battery Marketing (Germany) GmbH

Prinzenallee 7 D-40549 Düsseldorf Germany Tel: (49) 211-5229540 Fax: (49) 211-52295454

Fax: (49) 211-52295454 Email: info@gpbatteries.de Website: www.gpbatteries.de

GP Battery Marketing Italy S.r.I

Via. Alessandro Volta 3 20090 Assago (Mi), Italy Tel: (39) 02-488 2512 Fax: (39) 02-488 2865 Email: info@gpbatteries.it Website: www.gpbatteries.it

GPBM Nordic AB

Argongatan 2 B SE-431 53 Molndal, Sweden Tel: (46) 31-799 1600 Fax: (46) 31-799 1601 Email: info@gpbmnordic.se Website: www.gpbatteries.se

