



新普科技股份有限公司
新世電子(常熟)有限公司
新普科技(重慶)有限公司
華普電子(常熟)有限公司
Simple Technology Co., Ltd.
Simple Technology(Changshu)Inc.
Simple Technology(Chongqing)Inc.
Huapu Technology(Changshu)Inc.

MATERIAL SAFETY DATA SHEET

Issued/Revised date :July, 30 2014

Document No. : HP140730001

1. Product and Company Identification

Product Identification :

Lithium-Ion Rechargeable Battery pack
Product information Reference to appendix
Made in China

Manufacturer :

Simple Technology Co., Ltd.

No.471, Sec.2, Pa Teh Rd., Hu Kou 303, Hsin Chu Hsien, Taiwan

Tel : +886-3-5695920 Fax : +886-3-5695931

Simple Technology (CHANGSHU) INC.

No.2 DongNan Avenue, ChangShu, JiangSu Province , China

Tel :+86-0512-52302255 Fax :+86- 0512-52302277

Simple Technology (CHONGQING) INC

NO.2 Zongbao Avenue, Shapingba District, Chongqing, China

Tel :023-61718899 Fax : 023-61710488

Huapu Technology(Changshu) Inc.

No.2 DongNan Avenue, ChangShu, JiangSu Province , China

Tel :+86-0512-52302255 Fax :+86- 0512-52302277

2. Hazards Identification

Primary routes of entry : Skin contact, Skin absorption; Eye contact, Inhalation and ingestion: No

Symptoms of exposure : Skin contact, No effect under routine handling and use.

Skin absorption : No effect under routine handling and use.

Eye contact : No effect under routine handling and use.

Inhalation : No effect under routine handling and use.

Reported as carcinogen : Not applicable

3. Composition / Identification on Ingredients

Substance : Lithium Ion Battery

CAS number : Reference 3-3

UN Class : Even classified as lithium batteries, they are exempted from dangerous goods.

UN-Recommendations on the Transport of Dangerous Goods Model Regulations.

* Lithium ion cells and batteries may be offered for transport if they meet the following :

* For cells, the Watt-hour rating should not be more than 20 Wh;

* For batteries, the Watt-hour rating should not be more than 100 Wh. The Watt-hour rating must be marked on the outside of the battery case .

* Each cell or battery of the type proved to meet the requirements of each test in the UN manual of tests and criteria, Part III, subsection 38.3.

* General requirements and additional requirements, Please see Section II or IB of Packing Instruction 965, 966, 967 accordingly or UN 3480 , UN3481.

Composition :



新普科技股份有限公司
 新世電子(常熟)有限公司
 新普科技(重慶)有限公司
 華普電子(常熟)有限公司
 Simple Technology Co., Ltd.
 Simple Technology(Changshu)Inc.
 Simple Technology(Chongqing)Inc.
 Huapu Technology(Changshu)Inc.

- 3-1. Cases: Plastic Not dangerous
- 3-2. Printed Circuit Board Assembly Not dangerous
- 3-3. Lithium Ion Cell :

Hazardous Ingredients	%	CAS Number
Aluminum Foil	2-10 %	7429-90-5
Metal Oxide (proprietary)	20-50%	N/A
Polyvinylidene Fluoride (PVDF)	<5 %	24937-79-9
Copper Foil	20-10%	7440-50-8
Carbon (proprietary)	10-30%	7440-44-0

4. First Aid Measures

- Inhalation : Make the victim blow his/her nose, gargle. Seek medical attention if necessary.
- Skin contact : Remove contaminated clothes and shoes immediately. Wash extraneous matter or contact region with soap and plenty of water immediately.
- Eye contact : Do not rub one's eyes. Immediately flush eyes with water continuously for at least 15 minutes. Seek medical attention immediately.
- Ingestion : Make the victim vomit. When it is impossible or the feeling is not well after vomiting, seek medical attention.

5. Fire Fighting Measures

- Extinguishing Media : Use suitable extinguishing media.
- Firefighting Equipment : Use NIOSH/MSHA approved full-face self-contained breathing apparatus (SCBA) with full protective gear.

6. Accidental Release Measures

- On Land : Place material into suitable containers and call local fire/police department.
- In Water : If possible, Remove from water and call local fire/police department.

7. Handling and Storage

- Handling :
 Do not expose the battery to excessive physical shock or vibration. Short-circuiting should be avoided. However, accidental short-circuiting for a few seconds will not seriously affect the battery. Prolonged short circuits will cause the battery to rapidly lose energy, could generate enough heat to burn skin. Sources of short circuits include jumbled batteries in bulk containers, coins, metal jewelry, metal covered tables, or metal belts used for assembly of batteries in devices. To minimize risk of short-circuiting, the protective case supplied with the battery should be used to cover the terminals when transporting or storing the battery. Do not disassemble or deform the battery. Should an individual cell within a battery become ruptured, do not allow contact with water.
- Storage :
 The lithium ion battery should be between 25% and 75% of full charge when stored for a long period of time. Store in a cool, dry, well ventilated area. And temperature above 100 Celsius degree can result in loss of battery performance, leakage, or rust. Do not expose the battery to open flames..

8. Exposure Controls / Personal Protection

- Engineering Controls : Keep away from heat and open flame. Store in a cool dry place
- Personal Protection :



新普科技股份有限公司
新世電子(常熟)有限公司
新普科技(重慶)有限公司
華普電子(常熟)有限公司
Simple Technology Co., Ltd.
Simple Technology(Changshu)Inc.
Simple Technology(Chongqing)Inc.
Huapu Technology(Changshu)Inc.

Respirator : Not required during normal operations. SCBA required in the event of a fire.

Eye/Face Protection : Not required beyond safety practices of employer.

Gloves : Not required for handling of battery.

Foot Protection : Steel toed shoes recommended for large container handling.

9. Physical and Chemical Properties

State	Solid
Odor	N/A
PH	N/A
Vapor pressure	N/A
Vapor density	N/A
Boiling point	N/A
Solubility in water	Insoluble
Specific gravity	N/A
Density	N/A

10. Stability and Reactivity

Reactivity : None

Incompatibilities : None during normal operation. Avoid exposure to heat, open flame, and corrosives.

Conditions to Avoid : Avoid exposure to heat and open flame. Do not puncture, crush or incinerate.

11. Toxicological Information

This product does not elicit toxicological properties during routine handling and use.

12. Ecological Information

Lithium ion battery pack can be disposable in accordance with appropriate federal, state and local regulations.

13. Disposal Consideration

Recommended methods for safe and environmentally preferred disposal:

Product(waste from residues)

Do not throw out a used battery cell. Recycle it through the recycling company.

Contaminated packaging

Neither a container nor packing is contaminated during normal use. When internal materials leaked from a battery cell contaminates, dispose as industrial wastes subject to special control.

14. Transport Information

Regulations specifically applicable to the product: International Air Transport Association (IATA) Dangerous Goods Regulations (55th Edition,2014).

Section IB or Section II of Packing Instruction 965 for Lithium Ion battery

Special Provisions A51, A88, A99, A154 , A164 and A183

Section II of Packing Instruction 966 for Lithium Ion battery packed with equipment

Special Provisions A88, A99, A154 , A164 , A181 and A185



新普科技股份有限公司
 新世電子(常熟)有限公司
 新普科技(重慶)有限公司
 華普電子(常熟)有限公司
 Simple Technology Co., Ltd.
 Simple Technology(Changshu)Inc.
 Simple Technology(Chongqing)Inc.
 Huapu Technology(Changshu)Inc.

Section II of Packing Instruction 967 for Lithium Ion battery contained in equipment
 Special Provisions A48, A99, A154 ,A164 , A181 and A185,
 UN 3480 (Lithium ion batteries) and UN3481 (Lithium ion batteries contained in equipment or
 Lithium ion batteries packed with equipment)
 US Department of Transportation (DOT) 49 code of Federal Regulations [USA]
 International Civil Aviation Organization (ICAO) Technical Instructions (2013-2014 Edition)
 Transport Regulations for Sea Transport IMDG Code (2012 Edition) Class 9 exemptions

Our products are properly classified, described, packaged, marked, and labeled, and are in proper condition for transportation according to all the applicable international and national governmental regulations, not limited to the above mentioned. We further certify that the enclosed products have been tested and fulfilled the requirements and conditions in accordance with UN Recommendations (T1 – T8) on the Transport of Dangerous Goods Model Regulations and the Manual of Testes and Criteria that can be treated as “Non-Dangerous Goods”.

Test results of the UN Recommendation on the Transport of Dangerous Goods

No	Item	Result	Remark
1	Altitude simulation	PASS	
2	Thermal test	PASS	
3	Vibration	PASS	
4	Shock	PASS	
5	External short circuit	PASS	
6	Crush	PASS	
7	Overcharge	PASS	
8	Force discharge	N/A	For cell only

15. Regulatory Information

Recommendations on the Transport of Dangerous Goods, Manual of Tests and Criteria (ST/SG/AC.10/11/Rev.5)
 OSHA Hazard communication standard (29 CFR 1910.1200)

_____ Hazardous V Non-hazardous

16. Other Information

The information contained in this Safety data sheet is based on the present state of knowledge and current legislation.
 This safety data sheet provides guidance on health, safety and environmental aspects of the product and should not be construed as any guarantee of technical performance or suitability for particular applications.
 Chemical substances information: Japan Advanced Information center of Safety and Health International
 Chemical Safety Cards (ICSCs):
 International Occupational Safety and Health Information Centre (CIS)
 1999 TLVs and BEIs: American Conference of Governmental Industrial Hygienists (ACGIH)
 Wastes Disposal and Public Cleaning Law [Japan]
 Law for Promotion of Effective Utilization of resources [Japan]



新普科技股份有限公司
 新世電子(常熟)有限公司
 新普科技(重慶)有限公司
 華普電子(常熟)有限公司
 Simple Technology Co., Ltd.
 Simple Technology(Changshu)Inc.
 Simple Technology(Chongqing)Inc.
 Huapu Technology(Changshu)Inc.

17. Appendix

Model name	SCQ PN	STC PN	HP PN	Description	Battery Agency#
OD06044XL	G96QA005H G96QA005HA	G96TA005H G96TA005HA	698750-1C1	Coslight- 2000mAh,3S2P	HSTNN-IB4F
	G96QA006H G96QA0096HA	G96TA006H G96TAS006HA	698750-171	ATL-1980mAh,3S2P	
AJ02021XL	G96QA001H G96QA001HA	G96TA001H G96TA001HA	687518-1C1	Coslight 2960mAh; 2S1P	HSTNN-IB3Y
	G96QA002H G96QA002HA	G96TA002H G96TA002HA	687518-1B1	Lishen 2960mAh; 2S1P	
AO02030XL	G96QA021H G96QA021HA	G96QA021H G96QA021HA	728250-1C1	Coslight 4100mah;2S1P	HSTNN-IB5O
	G96QA022H G96QA022HA	G96TA022H G96TA022HA	728250-121	LGC4100mah ;2S1P	
AR08075XL	996Q2239H 996Q2239HA	996T2239H 996T2239HA	707614-121	LGC 2800(C2) ; 4S2P	HSTNN-IB4H
	996Q2238H 996Q2238HA	996T2238H 996T2238HA		LGC 2800(C3) ; 4S2P	
	996Q2231H 996Q2231HA	996T2231H 996T2231HA	707614-141	SDI-2800 (A) ; 4S2P	
	996Q2235H 996Q2235HA	996T2235H 996T2235HA	707614-151	Sanyo-2800 (ZT) ; 4S2P	
AR08083	996Q2243H 996Q2243HA	996T2243H 996T2243HA	707615-121	LGC 2800(C2) ; 4S2P	HSTNN-IB4I
	996Q2242H 996Q2242HA	996Q2242H 996Q2242HA		LGC 2800(C3) ; 4S2P	
	996Q2232H 996Q2232HA	996T2232H 996T2232HA	707615-141	SDI-2800 (A) ; 4S2P	
	996Q2233H 996Q2233HA	996T2233H 996T2233HA	707615-151	Sanyo-2800 (ZT) ; 4S2P	
AT02025XL	996QA025H 996QA025HA	996TA025H 996TA025HA	685368-1C1	Coslight 3380mAh; 2S1P	HSTNN-IB3U
	996QA026H 996QA026HA	996TA026H 996TA026HA	685368-1B1	Lishen 3380mAh;2S1P	
BL06042XL	996QA054H 996QA054HA	996TA054H 996TA054HA	722236-171	ATL1945mah/3S2P	HSTNN-IB5D
	996QA055H 996QA055HA	996TA055H 996TA055HA	722236-1C1	Coslight 1930mah/3S2P	
BO03032XL	996QA066H 996QA066HA	996TA066H 996TA066HA	751895-1B1	Lishen 2960/mAh/3S1P	HSTNN-IB6C
	996QA067H 996QA067HA	996TA067H 996TA067HA	751895-1C1	Coslight 2960/mAh/3S1P	
BO03037XL	996QA077H 996QA077HA	996TA077H 996TA077HA	773836-1B1	Lishen-3280mAh,3S2P	HSTNN-IB6P



新普科技股份有限公司
 新世電子(常熟)有限公司
 新普科技(重慶)有限公司
 華普電子(常熟)有限公司
 Simple Technology Co., Ltd.
 Simple Technology(Changshu)Inc.
 Simple Technology(Chongqing)Inc.
 Huapu Technology(Changshu)Inc.

	996QA078H 996QA078HA	996TA078H 996TA078HA	773836-1C1	Coslight-3280mAh,3S2P	
BT04052XL	996QA029H 996QA029HA	996TA029H 996TA029HA	687517-1C1	Coslight 3550mAh;4S1P	HSTNN-IB3Z
	996QA031H 996QA031HA	996TA031H 996TA031HA	687517-171	ATL 3550mAh; 4S1P	
	996QA062H 996QA062HA	996TA062H 996TA062HA	687517-121	LGC 3550mAh; 4S1P	
BY02021	G96QA027H G96QA027HA	G96TA027H G96TA027HA		Coslight 2940mAh; 1S2P;	HSTNH-C12C-S
	G96QA028H G96QA028HA	G96TA028H G96TA028HA		ATL 2940mAh; 1S2P	
CA03033	996Q2253H 996Q2253HA	996T2253H 996T2253HA	718675-121	LGC/3000mAh/3S/1P	HSTNN-IB4W
	996Q2252H 996Q2252HA	996T2252H 996T2252HA	718675-141	SDI/2950 mAh/3S/1P	
CA06055	996Q2254H 996Q2254HA	996T2254H 996T2254HA	718676-141	SDI 2600mAh;3S2P	HSTNN-IB4X
	996Q2251H 996Q2251HA	996T2251H 996T2251HA	718676-121	LG 2600mAh; 3S2P	
CA06055XL	996Q2249H 996Q2249HA	996T2249 996T2249HA	718677-141	SDI 2800mAh;3S2P	HSTNN-IB4Y
	996Q2255H 996Q2255HA	996T2255H 996T2255HA		LGC 2800 C3mAh;3S2P	
	996Q2248H 996Q2248HA	996T2248H 996T2248HA	718677-121	LGC 2800 C2mAh;3S2	
CM03050XL	996QA048H 996QA048HA	996TA048H 996TA048HA	716724-1C1	Coslight 4520mAh;3S1P	HSTNN-IB4R
	996QA049H 996QA049HA	996TA049H 996TA049HA	716724-1C1	ATL 4520mAh;3S1P	
	996Q2245H 996Q2245HA	996T2245H 996T2245HA	716724-141	SDI 4452mAh;3S1P	
DA02021XL	996QA040H 996QA040HA	996TA040H 996TA040HA	694399-1C1	Coslight 2960mAh; 2S1P	HSTNN-IB4C
	996QA042H 996QA042HA	996TA042H 996TA042HA	694399-1B1	Lishen 2960mAh;2S1P	
DW02025XL	996QA038H 996QA038HA	996TA038H 996TA038HA	694398-1C1	Coslight 3380mAh; 1S2P	HSTNN-IB4B
	996QA036H 996QA036HA	996TA036H 996TA036HA	694398-1B1	Lishen 3380mAh; 1S2P	



新普科技股份有限公司
 新世電子(常熟)有限公司
 新普科技(重慶)有限公司
 華普電子(常熟)有限公司
 Simple Technology Co., Ltd.
 Simple Technology(Changshu)Inc.
 Simple Technology(Chongqing)Inc.
 Huapu Technology(Changshu)Inc.

EG04060XL	996QA023H 996QA023HA	996TA023H 996TA023HA	681881-171	ATL 4050mAh;4S1P	HSTNN-IB3T
	996QA024H 996QA024HA	996TA024H 996TA024HA	681881-1B1	Lishen 4050mAh;4S1P	
	996QA044H 996QA044HA	996TA044H 996TA044HA	681881-121	LGC 4050mAh;4S1P	
EL04052XL	996QA021H 996QA021HA	996TA021H 996TA021HA	681879-171	ATL 3550mAh; 4S1P	HSTNN-IB3R
	996QA022H 996QA022HA	996TA022H 996TA022HA	681879-1C1	Coslight 3550mAh; 4S1P	
	996QA043H 996QA043HA	996TA043H 996TA043HA	681879-121	LGC 3550mAh; 4S1P	
FP06047	996Q2229H 996Q2229HA	996T2229H 996T2229HA	707616-141	SDI-2200(F)mAh; 3S2P	HSTNN-IB4J
	996Q2256H 996Q2256HA	996T2229H 996T2229HA	707616-142	SDI-2200(FM)mAh; 3S2P	
	996Q2234H 996Q2234HA	996T2234H 996T2234HA	707616-151	SANYO 2200 (AY) mAh;3S2P日本廠	
	996Q2275H 996Q2275HA	996T2275H 996T2275HA	707616-152	SANYO 2200 (AY) mAh;3S2P蘇州廠	
FP06051XL	996Q2276H 996Q2276HA	996T2276H 996T2276HA	757435-141	SDI2600mAh; 3S2P	HSTNN-IB6M
HD04045XL	996QA028H 996QA028HA	996TA028H 996TA028HA	685866-1B1	Lishen 3050mAh; 4S1P	HSTNN-IB3V
	996QA027H 996QA027HA	996TA027H 996TA027HA	685866-171	Lishen 3050mAh; 4S1P	
JN04041	996Q2118H 996Q2118HA	996T2118H 996T2118HA	633731-141	SDI-2800 (A)mAh ; 4S1P	HSTNN-IB2U
	996Q2154H 996Q2154HA	996T2154H 996T2154H		SDI-2800 (A)mAh ; 4S1P	
	996Q2119H 996Q2119HA	996T2119H 996T2119HA	633731-151	Sanyo-2800 (ZT)mAh ; 4S1P	
JN06062	996Q2121H 996Q2121HA	996T2121H 996T2121HA	633732-141	SDI-2800 (A)mAh ; 3S2P	HSTNN-IB2V
	996Q2153H 996Q2153HA	996T2153H 996T2153HA	633732-141	SDI-2800 (A)mAh ; 3S2 ,Maxim17892	
	996Q2122H 996Q2122HA	996T2122H 996T2122HA	633732-151	Sanyo-2800 (ZT)mAh ; 3S2P	
KK04029XL	996QA068H 996QA068HA	996TA068H 996TA068HA	753329-1C1	Coslight 2000mAh; 2S2P	HSTNN-IB6E



新普科技股份有限公司
 新世電子(常熟)有限公司
 新普科技(重慶)有限公司
 華普電子(常熟)有限公司
 Simple Technology Co., Ltd.
 Simple Technology(Changshu)Inc.
 Simple Technology(Chongqing)Inc.
 Huapu Technology(Changshu)Inc.

	996QA069H 996QA069HA	996TA069H 996TA069HA	753329-171	ATL1980mAh; 2S2P	
KP06066	996Q2278H 996Q2278HA	996T2278H 996T2278HA	759916-121	LGC 3000mAh; 3S2P	HSTNN-IB6N
KT02025XL	996QA070H 996QA070HA	996TA070H 996TA070HA	753330-1C1	Coslight 3380mAh; 2S1P	HSTNN-IB6F
	996QA072H 996QA072HA	996TA072H 996TA072HA	753330-1B1	Lishen 3380mAh;2S1P	
LA04041	996Q2261H 996Q2261HA	996T2261H 996T2261HA	728248-121	LGC-2800(C2)mAh;4S1P	HSTNN-IB5M
	996Q2262H 996Q2262HA	996T2262H 996T2262HA	728248-141	SDI-2800(A)mAh;4S1P	
LA04041DF (咬花版)	996Q2273H 996Q2273HA	996T2273H 996T2273HA	751906-121	LGC-2800(C2)mAh;4S1P	HSTNN-IB5M
	996Q2274H 996Q2274HA	996T2274H 996T2274HA	751906-141	SDI-2800(A)mAh;4S1P	
MA02025XL	G96QA007H G96QA007HA	G96TA007H G96TA007HA	721895-1C1	Coslight 3380mAh; 2S1P	HSTNN-IB5B
	G96QA008H G96QA008HA	G96TA008H G96TA008HA	721895-1C1	LGC 3380mAh;2S1P	
HP MC 96	A96Q2004H A96Q2004HA	A96T2004H A96T2004HA	727260-001	LGC-1500(B2)mAh; 2S1P	HSTNN-IS6A
HP MFC 12	A96QA002H A96QA002HA	A96TA002H A96TA002HA	727263-001	Coslight-550mAh; 2S1P	HSTNN-IS6D
MO06062	996Q2205H 996Q2205HA	996T2205H 996T2205HA	671567-141	SDI-2800 (A) mAh; 3S2P	HSTNN-IB3N
	996Q2206H 996Q2206HA	996T2206H 996T2206HA	671567-121	LGC-2800 (C2)mAh ; 3S2P	
	996Q2207H 996Q2207HA	996T2207H 996T2207HA	671567-151	Sanyo-2800 (ZT)mAh ; 3S2P	
MR03028	996Q2264H 996Q2264HA	996T2264H 996T2264HA	740005-121	LGC-2600 (B4)mAh; 3S1P	HSTNN-IB5T
	996Q2263H 996Q2263HA	996T2263H 996T2263HA	740005-141	SDI-2600(H)mAh;3S1P	
MS06055XL	996Q2045H 996Q2045HA	996T2045H 996T2045HA	586595-141	SDI-2800 (A)mAh ; 3S2P	HSTNN-IB0V
	996Q2047H 996Q2047HA	996T2047H 996T2047HA	586595-121	LGC-2800 (C1)mAh ; 3S2P	
	996Q2086H 996Q2086HA	996T2086H 996T2086HA	586595-122	LGC-2800 (C2)mAh ; 3S2P	



新普科技股份有限公司
 新世電子(常熟)有限公司
 新普科技(重慶)有限公司
 華普電子(常熟)有限公司
 Simple Technology Co., Ltd.
 Simple Technology(Changshu)Inc.
 Simple Technology(Chongqing)Inc.
 Huapu Technology(Changshu)Inc.

MS06062	996Q2017H 996Q2017HA	996T2017H 996T2017HA	581191-141	SDI-2800 (A)mAh; 3S2P	HSTNN-IB0R
	996Q2018H 996Q2018HA	996T2018H 996T2018HA	581191-121	LGC-2800 (C1)mAh ; 3S2P	
	996Q2085H 996Q2085HA	996T2085H 996T2085HA	581191-122	LGC-2800 (C2)mAh ; 3S2P	
MU06047	996Q2021H 996Q2021HA	996T2021H 996T2021HA	586007-121	LGC-2200(S3) ; 3S2P	HSTNN-IB0W
	996Q2158H 996Q2158HA	996T2158H 996T2158HA	586007-122	LGC-2200(S3) ; 3S2P ; new connector	
	996Q2019H 996Q2019HA	996T2019H 996T2019HA	586007-1A1	BAK-2200 (C4); 3S2P	
	996Q2163H 996Q2163HA	996T2163H 996T2163HA	586007-1A2	BAK-2200 (C4); 3S2P ; new connector	
	996Q2183H 996Q2183HA	996T2183H 996T2183HA	586007-1A3	BAK-2250 (CA) ; 3S2P ; new connector	
	996Q2022H 996Q2022HA	996T2022H 996T2022HA	586007-161	Sony-2200 (G6F) ; 3S2P	
	996Q2159H 996Q2159HA	996T2159H 996T2159HA	586007-163	Sony-2200 (G6F) ; 3S2P ; new connector	
	996Q2023H 996Q2023HA	996T2023H 996T2023HA	586007-141	SDI-2200 (F) ; 3S2P	
	996Q2161H 996Q2161HA	996T2161H 996T2161HA	586007-142	SDI-2200 (F) ; 3S2P ; new connector	
	996Q2258H 996Q2258HA	996T2258H 996T2258HA	586007-143	SDI-2200(FM);3S2P	
	996Q2102H 996Q2102HA	996T2102H 996T2102HA	586007-151	Sanyo-2200 (A) ; 3S2P	
	996Q2162H 996Q2162HA	996T2162H 996T2162HA	586007-152	Sanyo-2200 (A) ; 3S2P ; new connector	
	996Q2197H 996Q2197HA	996T2197H 996T2197HA	586007-153	Sanyo-2200 (AY) ; 3S2P	
	996Q2061H 996Q2061HA	996T2061H 996T2061HA		SDI-2200 (F) ; 3S2P; Maxim 1789 IC	
MU06062	996Q2026H 996Q2026HA	996T2026H 996T2026HA	586028-141	SDI-2800 (A) ; 3S2P	HSTNN-IB0Y
	996Q2169H 996Q2169HA	996T2169H 996T2169HA	586028-142	SDI-2800 (A) ; 3S2P ; new connector	
	996Q2027H 996Q2027HA	996T2027H 996T2027HA	586028-121	LGC-2800 (C1) ; 3S2P	



新普科技股份有限公司
 新世電子(常熟)有限公司
 新普科技(重慶)有限公司
 華普電子(常熟)有限公司
 Simple Technology Co., Ltd.
 Simple Technology(Changshu)Inc.
 Simple Technology(Chongqing)Inc.
 Huapu Technology(Changshu)Inc.

	996Q2083H 996Q2083HA	996T2083H 996T2083HA	586028-122	LGC-2800 (C2) ; 3S2P	
	996Q2171H 996Q2171HA	996T2171H 996T2171HA	586028-123	LGC-2800 (C2) ; 3S2P ; new connector	
	996Q2073H 996Q2073HA	996T2073H 996T2073HA	586028-151	Sanyo-2800 (ZT) ; 3S2P	
	996Q2172H 996Q2172HA	996T2172H 996T2172HA	586028-152	Sanyo-2800 (ZT) ; 3S2P ; new connector	
MU09083XL	996Q2131H 996Q2131HA	996T2131H 996T2131HA	593015-141	SDI-2800 (A) ; 3S3P ; LED	HSTNN-IB1G
	996Q2175H 996Q2175HA	996T2175H 996T2175HA	593015-142	SDI-2800 (A) ; 3S3P ; LED ; new connector	
	996Q2125H 996Q2125HA	996T2125H 996T2125HA	593015-121	LGC-2800 (C2) ; 3S3P ; LED	
	996Q2176H 996Q2176HA	996T2176H 996T2176HA	593015-122	LGC-2800 (C2) ; 3S3P ; LED ; new connector	
MU09100	996Q2151H 996Q2151HA	996T2151H 996T2151HA	633216-141	SDI-3000 (A) ; 3S3P ; LED	HSTNN-IB2W
	996Q2149H 996Q2149HA	996T2149H 996T2149HA	633216-151	Sanyo-3000 (ZTA) ; 3S3P ; LED	
MY02021X	G96QA009H G96QA009HA	G96TA009H G96TA009HA	721896-1C1	Coslight 2960mAh;2S1P	HSTNN-IB5C
	G96QA010H G96QA010HA	G96TA010H G96TA010HA	721896-1B1	Lishen 2960mAh;2S1	
OA03031	996Q2271H 996Q2271HA	996T2271H 996T2271HA	746458-14	SDI-2800(A);3S1P	HSTNN-IB5Y
	996Q2272H 996Q2272HA	996T2272H 996T2272HA	746458-121	LGC-2800(C2);3S1P	
OA04041	996Q2265H 996Q2265HA	996T2265H 996T2265HA	740004-141	SDI-2800(A);4S1P	HSTNN-IB5S
	996Q2266H 996Q2266HA	996T2266H 996T2266HA	740004-121	LGC-2800(C2);4S1P	
OS06046	996QA000F 996QA000FA	996TA000F 996TA000FA	436425-181	SKC405497 2.1; 3S2P	HSTNN-IB43
	996QA010F 996QA010FA	996TA010F 996TA010FA	436425-171	ATL 2000mAh; 3S2P	
	996QA020F 996QA020FA	996TA020F 996TA020FA	436425-172	ATL 2000mAh; 3S2P	
	996QA020H 996QA020HA	996TA020H 996TA020HA	436425-173	ATL 2000mAh; 3S2P	



新普科技股份有限公司
 新世電子(常熟)有限公司
 新普科技(重慶)有限公司
 華普電子(常熟)有限公司
 Simple Technology Co., Ltd.
 Simple Technology(Changshu)Inc.
 Simple Technology(Chongqing)Inc.
 Huapu Technology(Changshu)Inc.

	996QA006H 996QA006HA	996TA006H 996TA006HA	436425-173	ATL 2000mAh; 3S2P	
OT06039XL	996Q2185H 996Q2185HA	996T2185H 996T2185HA	586596-141	SDI-2000mAh ; 3S2P	HSTNN-IB3E
OT06044	996Q2184H 996Q2184HA	996T2184H 996T2184HA	436426-141	SDI-2000mAh ; 3S2P	HSTNN-IB3D
PH06047	996Q2034H 996Q2034HA	996T2034H 996T2034HA	587706-121	LGC-2200(S3) ; 3S2P	HSTNN-IB1A
	996Q2035H 996Q2035HA	996T2035H 996T2035HA	587706-131	Pana-2200 ; 3S2P	
PR06047	996Q2123H 996Q2123HA	996T2123H 996T2123HA	633733-141	SDI-2200 (F) ; 3S2P	HSTNN-IB2R
	996Q2152H 996Q2152HA	996T2152H 996T2152HA	637332-1A1	BAK-2200 (C4); 3S2P	
	996Q2124H 996Q2124HA	996T2124H 996T2124HA	633733-151	Sanyo-2200 (A) ; 3S2P	
	996Q2259H 996Q2259HA	996T2259H 996T2259HA	633733-142	SDI-2200(FM);3S2P	
	996Q2198H 996Q2198HA	996T2198H 996T2198HA	633733-152	Sanyo-2200 (AY) ; 3S2P	
PR08073	996Q2126H 996Q2126HA	996T2126H 996T2126HA	633734-141	SDI-2550 (F) ; 4S2P	HSTNN-IB2S
	996Q2218H 996Q2218HA	996T2218H 996T2218HA	633734-142	SDI-2550 (H) ; 4S2P	
	996Q2127H 996Q2127HA	996T2127H 996T2127HA	633734-151	Sanyo-2550 (FM) ; 4S2P	
	996Q2212H 996Q2212HA	996T2212H 996T2212HA	633734-152	Sanyo-2550 (ZY) ; 4S2P	
PR09093	996Q2236H 996Q2236HA	996T2236H 996T2236HA	633735-121	LGC-2800 (C2)3S3P	HSTNN-IB2T
	996Q2237H 996Q2237HA	996T2237H 996T2237HA	633735-141	SDI-2800 (A)3S3P	
PW04048XL	996QA035H 996QA035HA	996TA035H 996TA035HA	697231-171	ATL 3270mAh; 4S1P	HSTNN-IBPW
PX03050XL	996QA045H 996QA045HA	996TA045H 996TA045HA	714762-1C1	Coslight 4520mAh, 3S1P	HSTNN-IB4P
	996Q2244H 996Q2244HA	996T2244H 996T2244HA	714762-141	SDI 4520mAh, 3S1	
	996QA047 996QA047HA	996TA047H 996TA047HA	714762-171	ATL 4520mAh, 3S1	



新普科技股份有限公司
 新世電子(常熟)有限公司
 新普科技(重慶)有限公司
 華普電子(常熟)有限公司
 Simple Technology Co., Ltd.
 Simple Technology(Changshu)Inc.
 Simple Technology(Chongqing)Inc.
 Huapu Technology(Changshu)Inc.

RA04040XL	996Q2269H 996Q2269HA	996T2269H 996T2269HA	745416-121	LGC-2800 (D1) 4S1P	HSTNN-IB5X
RA04044	996Q2227H 996Q2227HA	996T2227H 996T2227HA	707618-121	LGC-3000 (D1) 4S1P	HSTNN-IB4L
	996Q2228H 996Q2228HA	996T2228H 996T2228HA	707618-141	SDI-3000 (A) ; 4S1P	
SB03026XL	996QA053H 996QA053HA	996TA053H 996TA053HA	716725-171	ATL 2500mah; 3S1P	HSTNN-IB4S
	996QA052H 996QA052HA	996TA052H 996TA052HA	716725-1C1	Coslight 2500mah; 3S1P	
SB03046XL	996QA051H 996QA051HA	996TA051H 996TA051HA	716726-171	ATL 4150mah; 3S1P	HSTNN-IB4T
	996QA050H 996QA050HA	996TA050H 996TA050HA	716726-1C1	Coslight 4150mah; 3S1P	
SM03050	996QA073H 996QA073HA	996TA073H 996TA073HA	766802-1C1	Coslight-4300mAh,3S1P	HSTNN-IB6O
	996QA074H 996QA074HA	996TA074H 996TA074HA	766802-121	LGC-4300mAh,3S1P	
TD06055	996Q3240F 996Q3240FA	996T3240F 996T3240FA	463310-141	SDI-2550(C) ; 3S2P	HSTNN-IB69
	996Q4100F 996Q4100FA	996T4100F 996T4100FA	463310-142	SDI-2550(C) ; 3S2P	
	996Q2009F 996Q2009FA	996T2009F 996T2009FA	463310-143	SDI-2550(C) ; 3S2P	
	996Q2009H 996Q2009HA	996T2009H 996T2009HA	463310-144	SDI-2550(C) ; 3S2P	
	996Q2044H 996Q2044HA	996T2044H 996T2044HA	463310-145	SDI-2550(C) ; 3S2P	
	996Q3250F 996Q3250FA	996T3250F 996T3250FA	463310-121	LGC-2550(B3) ; 3S2P	
	996Q4120F 996Q4120FA	996T4120F 996T4120FA	463310-122	LGC-2550(B3) ; 3S2P	
	996Q2012F 996Q2012FA	996T2012F 996T2012FA	463310-123	LGC-2550(B3) ; 3S2P	
	996Q2012H 996Q2012HA	996T2012H 996T2012HA	463310-124	LGC-2550(B3) ; 3S2P	
	996Q2139H 996Q2139HA	996T2139H 996T2139HA	463310-125	LGC-2550(B3) ; 3S2P	
	996Q3570F 996Q3570FA	996T3570F 996T3570FA	463310-131	Pana-2550 (EA); 3S2P	



新普科技股份有限公司
 新世電子(常熟)有限公司
 新普科技(重慶)有限公司
 華普電子(常熟)有限公司
 Simple Technology Co., Ltd.
 Simple Technology(Changshu)Inc.
 Simple Technology(Chongqing)Inc.
 Huapu Technology(Changshu)Inc.

	996Q4110F 996Q4110FA	996T4110F 996T4110FA	463310-132	Pana-2550 (EA); 3S2P	
	996Q2011F 996Q2011FA	996T2011F 996T2011FA	463310-133	Pana-2550 (EA); 3S2P	
	996Q2011H 996Q2011HA	996T2011H 996T2011HA	463310-134	Pana-2550 (EA); 3S2P	
TG03032XL	G96QA015H G96QA015HA	G96TA015H G96TA015HA	723921-1B1	Lishen 2960mAh;3S1P	HSTNN-IB5F
	G96QA014H G96QA014HA	G96TA014H G96TA014HA	723921-1C1	Coslight2960mAh;3S1P	
TP02018XL	G96QA025H G96QA025HA	G96TA025H G96TA025HA		Coslight 2400mAh;2S1P	HSTNN-IB5U
	G96QA026H G96QA026HA	G96TA026H G96TA026HA	741348-171	ATL 2400mAh;2S1P	
TR03033XL	G96QA016H G96QA016HA	G96TA016H G96TA016HA	723922-171	ATL 3050mAh; 3S1P	HSTNN-IB5G
	G96QA013H G96QA013HA	G96TA013H G96TA013HA	723922-1B1	Lishen 3050mAh; 3S1P	
VH08075XL	996Q2115H 996Q2115HA	996T2115H 996T2115HA	632114-141	SDI 2800mAh; 4S2P	HSTNN-IB2Q
	996Q2113H 996Q2113HA	996T2113H 996T2113HA	632114-151	SANYO 2800mAh; 4S2P	
VH08083	996Q2112H 996Q2112HA	996T2112H 996T2112HA	632113-141	SDI 2800mAh; 4S2P	HSTNN-IB2P
	996Q2114H 996Q2114HA	996T2114H 996T2114HA	632113-151	SANYO 2800mAh; 4S2P	
WR03032XL-P	G96QA019H G96QA019HA	G96TA019H G96TA019HA	725497-1C1	Coslight 2960mAh;3S1P	HSTNN-IB5J
	G96QA018H G96QA018HA	G96TA018H G96TA018HA	725497-1B1	Lishen 2960mAh;3S1P	
WO03033XL-PL	G96QA017H G96QA017HA	G96TA017H G96TA017HA	725496-171	ATL 3050mAh;3S1P	HSTNN-IB5I
	G96QA020H G96QA020HA	G96TA020H G96TA020HA	725496-1B1	Lishen 3050mAh;3S1P	
ZZ06047	996Q4360F 996Q4260FA	996T4360F 996T4360FA	513129-121	LGC-2200(S3) ; 3S2P	HSTNN-IB88
	996Q4360H 996Q4360HA	996T4360H 996T4360HA			
	996Q4370F 996Q4370FA	996T4370F 996T4370FA	513129-141	SDI-2200(F) ; 3S2P	



新普科技股份有限公司
 新世電子(常熟)有限公司
 新普科技(重慶)有限公司
 華普電子(常熟)有限公司
 Simple Technology Co., Ltd.
 Simple Technology(Changshu)Inc.
 Simple Technology(Chongqing)Inc.
 Huapu Technology(Changshu)Inc.

	996Q4370H 996Q4370HA	996T4370H 996T4370HA			
	996Q4380F 996Q4380FA	996T4380F 996T4380FA	513129-161	Sony-2200(G6F) ; 3S2P	
	996Q4380H 996Q4380HA	996T4380H 996T4380HA			
ZZ08063	996Q4350F 996Q4350FA	996T4350F 996T4350FA	513130-161	Sony-2200(G6F) ; 4S2P	
	996Q4350H 996Q4350HA	996T4350H 996T4350HA			
	996Q4400F 996Q4400FA	996T4400F 996T4400FA	513130-141	SDI-2200(F) ; 4S2P	
	996Q4400H 996Q4400HA	996T4400H 996T4400HA			
ZZ08073	996Q2049H 996Q2049HA	996T2049H 996T2049HA	591998-141	SDI-2550(F) ; 4S2P	HSTNN-IB1D
	996Q2053H 996Q2053HA	996T2053H 996T2053HA	591998-121	LGC-2550(B3); 4S2P	
	996Q2141H 996Q2141HA	996T2141H 996T2141HA	591998-122	LGC-2550(B4); 4S2P	