

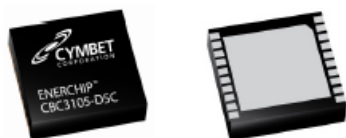
Thin Film Batteries: Market Shares, Strategies, and Forecasts, Worldwide, 2015-2021

Table of Contents

Thin Film Battery Executive Summary

The study is designed to give a comprehensive overview of the thin film battery market segment. Research represents a selection from the mountains of data available of the most relevant and cogent market materials, with selections made by the most senior analysts. Commentary on every aspect of the market from independent analysts creates an independent perspective in the evaluation of the market. In this manner the study presents a comprehensive overview of what is going on in this market, assisting managers with designing market strategies likely to succeed.

Table of Contents



THIN FILM BATTERY EXECUTIVE SUMMARY	24
Thin Film Battery Market	24
Polymer Film Substrate for Flexible Thin Battery	24
Thin Film Battery Market Driving Forces	25
Smarter Computing Market Driving Forces	26
Thin Film Batteries Market Shares	33
1.1 Thin Film Batteries Market Forecasts	35
1. THIN FILM BATTERY MARKET DESCRIPTION AND MARKET DYNAMICS	39
1.1 Solid State Thin Film Batteries Provide Board Level Back-up	39
1.1.1 Intelligent Systems: The Next Era of IT Leverages Thin Film Batteries	40

Copyright 2015, WinterGreen Research, Inc.

TOC-1

www.wintergreenresearch.com
Tel 781-863-5078

www.wintergreenresearch.com/blog
email: info@wintergreenresearch.com

Lexington, Massachusetts

Thin Film Batteries: Table of Contents and List of Tables and Figures

1.1.2	Cloud and Virtualization	41
1.2	Thin Film Battery Target Markets	42
1.2.1	Permanent Power for Wireless Sensors	43
1.3	Principal Features Used To Compare Rechargeable Batteries	44
1.3.1	World Economic Growth	44
1.4	Challenges in Battery and Battery System Design	45
1.5	Types of Batteries	47
1.5.1	Lead-Acid Batteries	48
1.5.2	Nickel-Based Batteries	48
1.5.3	Conventional Lithium-ion Technologies	49
1.5.4	Advanced Lithium-ion Batteries	49
1.5.5	Thin Film Battery Solid State Energy Storage	50
1.5.6	Ultra Capacitors	50
1.5.7	Fuel Cells	51
1.6	Nanotechnology	51
1.6.1	Components Of A Battery	51
1.7	Applications Require On-Printed Circuit Board Battery Power	55
1.7.1	Thin-film vs. Printed Batteries	55
1.8	Battery Safety / Potential Hazards	57
1.8.1	Thin Film Solid-State Battery Construction	57
1.9	Battery Is Electrochemical Device	58
1.9.1	Battery Depends On Chemical Energy	58
2.	THIN FILM BATTERY MARKET SHARES AND FORECASTS	61
2.1	Thin Film Battery Market	61
2.1.1	Polymer Film Substrate for Flexible Thin Battery	61
2.1.2	Thin Film Battery Market Driving Forces	62
2.1.3	Smarter Computing Market Driving Forces	63

2.2	Thin Film Batteries Market Shares	70
2.2.1	Thin Film Battery Market Shares, Units and Dollars	73
2.2.2	Front Edge Technology	74
2.2.3	STMicroelectronic EnFilm: Thin-film Batteries	75
2.2.4	Blue Spark	75
2.2.5	Cymbet Corporation –	76
2.3	Thin Film Batteries Market Forecasts	77
2.3.1	Thin Film Battery Segment Analysis	83
2.3.2	RFID Batteries	87
2.3.3	Battery-Assisted Passive and Active RFID	88
2.3.4	RFID Tags 0.05 mA Current Draw, Dollar and Unit Analysis	91
2.3.5	Thin Film Batteries Deposited Directly Onto Chips Or Chip Packages	92
2.3.6	Thin Film, Printed Electronics Battery Market:- Bigger than the Silicon Chip	93
2.3.7	Hearing Aid Medical Thin Film Battery Market Forecasts	95
2.3.8	Implantable Medical Device Thin Film Battery Market Forecasts	97
2.3.9	Solid State Thin Film Battery Market	98
2.4	Smarter Computing Depends on Instrumented Devices	103
2.5	Nanotechnology Providing Next Generation Systems	105
2.6	Thin Film Battery Prices	105
2.7	Thin Film Battery Prices	108
2.7.1	Cymbet Prices	108
2.8	Thin Film Battery Regional Analysis	113
2.8.1	Geographical Region Analysis	115
3.	THIN FILM BATTERY PRODUCT DESCRIPTION	117
3.1	Front Edge Technology	117
3.1.1	Front Edge Technology Thin Film Battery Technical Information	118

3.2	STMicroelectronic EnFilm: Thin-film Batteries	126
3.2.1	ST Smart Power Devices	127
3.2.2	ST In-Check Lab-on-Chip	128
3.3	Cymbet Energizing Innovation	128
3.3.1	Cymbet EnerChip™ Smart Solid-State Battery	130
3.3.2	Cymbet EnerChip Applications	130
3.3.3	Cymbet Embedded Energy Applications	130
3.3.4	Cymbet EnerChip Battery Backup Applications	133
3.3.5	Cymbet EnerChips Battery Storage Devices For Energy Harvesting	133
3.3.6	Cymbet Solid State Energy Storage for Embedded Energy, Power Back-up and Energy Harvesting	133
3.3.7	Cymbet Energy Harvesting	136
3.3.8	Cymbet EnerChips Storage Devices for PC Printer Circuit Boards	139
3.3.9	Cymbet EnerChips ROI	140
3.3.10	Cymbet EnerChip Solid State Batteries are Fabricated and Packaged Like Other Integrated Circuits	143
3.3.11	EnerChip™ Smart Solid State Batteries	145
3.3.12	Cymbet EnerChips Charging Circuits:	147
3.3.13	Cymbet Integrates EnerChip™ Bare Die Directly into a Chip or Module	147
3.3.14	Cymbet EnerChip Charging	150
3.3.15	Cymbet Rechargeable EnerChips and Effective Capacity	151
3.3.16	Cymbet Development Support	153
3.3.17	Cymbet Zero Power Devices	153
3.3.18	ComtexCymbet EnerChip™ Thin-Film Batteries	153
3.4	Blue Spark	154

3.4.1	Blue Spark Printed Battery Standard (ST) Series	156
3.4.2	Blue Spark Ultra Thin (UT) Printed Battery Series	158
3.4.3	Blue Spark Design & Manufacturing	159
3.5	Tesla / Panasonic Lithium Ion Batteries	161
3.5.1	Tesla / Panasonic Giga Factory	162
3.5.2	Tesla's CTO Wants To Take Batteries To A New Dimension	163
3.5.3	Tesla Charging Connector	164
3.5.4	Tesla Use Of Batteries To Store Renewable Power	164
3.6	Apple	165
3.6.1	Apple Shaped Batteries	166
3.7	NEC	167
3.7.1	NEC Radio tags	168
3.7.2	NEC RFID Tag	169
3.7.3	NEC Nanotechnology Thin And Flexible Organic Radical Battery (ORB)	171
3.7.4	NEC / Nissan / AESC (Automotive Energy Supply Corporation)	175
4.	THIN FILM LITHIUM BATTERY TECHNOLOGY	176
4.1	Amount Of Energy A Battery Can Store	176
4.2	Solid State Thin Film Battery Soldering	177
4.2.1	Thin Film Battery Timescales and Costs	180
4.3	Battery Breakthroughs	180
4.3.1	MIT Thin Film Battery	181
4.3.2	DOE ORNL Scientists Reveal Battery Behavior At The Nanoscale	182
4.3.3	Rice University and Lockheed Martin Use Silicon To Increase Capacity Of Lithium-Ion Batteries	186
4.3.4	Rice University 50 Microns Battery	187

4.3.5	Next Generation Of Specialized Nanotechnology	188
4.4	Silicon Strategy For Batteries	190
4.5	c-Si Manufacturing Developments	192
4.5.1	Texturization	193
4.5.2	Emitter Formation	193
4.5.3	Metallization	194
4.5.4	Automation, Statistical Process Control (SPC), Advanced Process Control (APC)	195
4.5.5	Achieving Well-controlled Processes	195
4.5.6	Incremental Improvements	196
4.6	Impact Of Nanotechnology	197
4.6.1	Nanotechnology	197
4.6.2	Why Gold Nanoparticles Are More Precious Than Pretty Gold	199
4.6.3	Lithium Ion Cells Optimized For Capacity	200
4.6.4	Flat Plate Electrodes	201
4.6.5	Spiral Wound Electrodes	201
4.6.6	Multiple Electrode Cells	202
4.6.7	Fuel Cell Bipolar Configuration	202
4.6.8	Electrode Interconnections	203
4.6.9	Sealed Cells and Recombinant Cells	203
4.6.10	Battery Cell Casing	204
4.7	Micro Battery Solid Electrolyte	206
	5. THIN FILM BATTERY COMPANY PROFILES	208
5.1	Apple	208
5.2	Applied Materials	209
5.3	Blue Spark Technologies	209
5.3.1	Blue Spark Printed Battery Standard (ST) Series	212

5.3.2	Blue Spark Ultra Thin (UT) Printed Battery Series	214
5.3.3	Blue Spark Design & Manufacturing	216
5.4	Citic Guoan	216
5.4.1	MGL One Of The Biggest Cathode Material (LiCoO ₂) Manufacturers in China	216
5.4.2	MGL Total Battery Production Capacity	217
5.4.3	MGL Company Profile	217
5.5	Cymbet	219
5.5.1	Cymbet Team:	219
5.5.2	Cymbet Investors:	220
5.5.3	Cymbet Partners, Sales and Distribution:	221
5.5.4	Cymbet Manufacturing:	221
5.5.5	Cymbet High Volume Solid-State Battery Manufacturing Facility	221
5.5.6	Cymbet Partnering with X-FAB	223
5.5.7	Distribution Agreement EnerChip™ Eco-friendly Solid State Batteries	224
5.5.8	Cymbet EVAL-09 Utilizes Harnessing Ambient Energy	232
5.5.9	Cymbet \$31 Million in Private Financing	232
5.6	Enfucell	233
5.6.1	EnfucellSoftBattery®	234
5.7	FlexEl	235
5.7.1	FlexEl Flexible Cell Challenge Addressed	238
5.7.2	FlexEl Rechargeable Solution	241
5.8	Front Edge Technology	241
5.8.1	Front Edge Technology Thin Film Battery Technical Information	243
5.9	GS Nanotech	244

5.10	GS Caltex / GS Yuasa	248
5.10.1	GS Battery (USA) Inc.	249
5.11	Guangzhou Markyn Battery Co. Polymer Lithium Ion Battery	250
5.11.1	Guangzhou Markyn Battery Co.	251
5.12	Imprint Energy	253
5.12.1	Imprint Energy Aims To Reshape The Battery Landscape	253
5.13	ITN Lithium Technology	254
5.13.1	ITN's Lithium EC sub-Division Focused On Development And Commercialization of EC	255
5.13.2	ITN's SSLB Division Thin-Film Battery Technology	256
5.13.3	ITN Lithium Air Battery	257
5.13.4	ITN Fuel Cell	259
5.13.5	ITN Thin-film Deposition Systems	260
5.13.6	ITN Real Time Process Control	262
5.13.7	ITN Plasmonics	266
5.13.8	ITN's Lithium Technology	267
5.13.9	ITN Lithium Electrochromics	269
5.14	Johnson Research Product Development	273
5.15	Kunshan Printed Electronics Ltd.	274
5.16	KSW Microtec	274
5.16.1	KSW Microtec Efficient Flexible, Producer of RFID Components	274
5.17	Matsushita / Panasonic / Sanyo / Sanyo Solar	275
5.18	NEC Corporation	275
5.18.1	NEC Group Vision 2017	276
5.18.2	NEC Printed Battery	276
5.18.3	NEC Develops Ultra-Thin Organic Radical Battery Compatible with IC	
Cards		277

5.18.4	NEC Radio tags	279
5.18.5	NEC RFID Tag	280
5.18.6	NEC Nanotechnology Thin And Flexible Organic Radical Battery (ORB)	283
5.18.7	NEC / Nissan / AESC (Automotive Energy Supply Corporation)	287
5.19	Oak Ridge National Laboratory	288
5.20	Oak Ridge Micro-Energy	291
5.20.1	Oak Ridge Micro-Energy, Inc.	292
5.20.2	Oak Ridge 105mm x 60mm 3.0 Ah Lithium Ion Ultra Safe Prismatic Cell	293
5.21	Paper Battery Company	297
5.21.1	Paper Battery PowerWrapper™ Supercapacitor	298
5.22	Leonhard Kurz / PolyIC	299
5.23	PolyPlus	300
5.23.1	Poly Plus Lithium Water	300
5.24	PreLonic Technologies	300
5.24.1	PreLonic Technologies Printed Batteries	301
5.25	PreLonic Technology	303
5.26	Prieto Battery	303
5.26.1	Prieto Battery	308
5.26.2	Prieto Battery Reducing The Thickness Of The Electrode Results In Lower Energy Capacity And Shorter Operating Time	309
5.26.3	Prieto Battery Nanowires Make Up The First Key Piece Of The Battery, The Anode	310
5.26.4	Proposed Architecture of the Prieto battery	310
5.27	ProLogium	313

5.27.1 ProLogium Solid-State LCB (Lithium Ceramic Battery)	314
5.27.2 ProLogium PLCB (Pouch Type- LCB)	315
5.27.3 ProLogium ELCB (Logithium)	319
5.28 ProtoFlex Thin Film Batteries	320
5.29 PS	321
5.30 Saft	321
5.30.1 Saft, Building For Future Growth	322
5.30.2 Attractive market positioning in high-end niche markets	322
5.31 Samsung	322
5.32 Solicore	323
5.33 Sony Corporation	324
5.33.1 Sony Technology	325
5.34 STMicroelectronics (NYSE:STM)	326
5.34.1 STMicroelectronics Product Technologies	327
5.34.2 ST Custom and Semi-Custom Chips	331
5.34.3 STM Application-Specific Standard Products (ASSPs)	332
5.34.4 ST Secure ICs	333
5.34.5 ST Application Specific Discretes (ASD™)	333
5.34.6 ST In-Check “Lab-on-Chip”	334
5.34.7 ST Multi-Segment Products	334
5.34.8 ST Microcontrollers	335
5.34.9 ST Smart Power Devices	335
5.34.10 ST Standard Linear and Logic	336
5.34.11 ST Discretes	336
5.34.12 ST Protection Devices	337
5.34.13 ST Sensors	337

Thin Film Batteries: Table of Contents and List of Tables and Figures

5.34.14 ST RF	337
5.34.15 ST Real-time Clocks	338
5.34.16 STMicroelectronic EnFilm: Thin-film Batteries	338
5.35 Tesla	339
5.36 Texas Instruments (TXN:NYSE)	340
5.37 Umicore Thin Film Products	340
5.37.1 Umicore Materials Technology Group	342
5.38 VTT	343
5.39 Zibo Dison	343
5.40 Battery manufacturers	345

List of Tables and Figures

Table ES-1	26
Thin Film Battery Market Driving Forces	26
Table ES-2	29
Smarter Computing Market Driving Forces	29
Table ES-3	30
Thin Film Battery Benefits	30
Table ES-4	31
Comparison Of Battery Performance	31
Figure ES-5	32
Thin Film Battery Energy Density	32
Figure ES-6	34
Thin Film Battery Market Shares, Dollars, Worldwide, 2014	34
Figure ES-7	38

Copyright 2015, WinterGreen Research, Inc.

TOC-11www.wintergreenresearch.comwww.wintergreenresearch.com/blog

Tel 781-863-5078

email: info@wintergreenresearch.com

Lexington, Massachusetts

Thin Film Batteries: Table of Contents and List of Tables and Figures

Thin Film Battery Markets Forecasts Dollars, Worldwide, 2015-2021	38
Table 1-1	42
Thin Film Battery Target Markets	42
Table 1-2	44
Principal Features Used To Compare Rechargeable Batteries	44
Table 1-3	45
Challenges in Battery and Battery System Design	45
Figure 1-4	54
Discharge of a Lithium Battery	54
Table 1-6	60
Characteristics Of Battery Cells	60
Table 2-1	63
Solid State Thin Film Battery Market Driving Forces	63
Table 2-2	66
Smarter Computing Market Driving Forces	66
Table 2-3	67
Thin Film Battery Benefits	67
Table 2-4	68
Comparison Of Battery Performance	68
Figure 2-5	69
Thin Film Battery Energy Density	69
Figure 2-6	71
Thin Film Battery Market Shares, Dollars, Worldwide, 2014	71
Table 2-7	72
Thin Film Battery Market Shares, Dollars, Worldwide, 2014	72
Table 2-8	73
Thin Film Battery Market Shares, Units and Dollars, Worldwide, 2014	73

Copyright 2015, WinterGreen Research, Inc.

TOC-12

www.wintergreenresearch.com

Tel 781-863-5078

Lexington, Massachusetts

www.wintergreenresearch.com/blog

email: info@wintergreenresearch.com

Table 2-9	76
Solid State Thin Film Battery Market Shares, Units and Dollars, Worldwide, 2014	76
Figure 2-10	80
Thin Film Battery Markets Forecasts Dollars, Worldwide, 2015-2021	80
Table 2-11	81
Thin Film Battery Market Forecasts Dollars, Worldwide,	81
2015-2021	81
Table 2-12	82
Thin Film Battery Applications	82
Table 2-13	83
Thin Film Battery Segments	83
Table 2-14	84
Thin Film Battery Market Segments, Medical, RFID Tags, Wearable Electronics, and Smart Cards, Dollars, Worldwide, 2015-2021	84
Table 2-15	85
Thin Film Battery Market Segments, Medical, RFID Tags, Wearable Electronics, and Smart Cards, Percent, Worldwide, 2015-2021	85
Table 2-16	85
Thin Film Battery Market Segment Forecasts, Medical, RFID, Wearable Electronics ,Smart Cards, Dollars, Shipments, Worldwide, 2015-2021	85
Figure 2-17	87
Thin Film Active RFID Tag Battery Market Segment Forecasts, Dollars, Shipments, Worldwide, 2015-2021	87
Table 2-18	89
RFID Applications And Industry Solutions For Battery-Assisted Passive And Active Batteries	89
Figure 2-19	92

Thin Film Batteries: Table of Contents and List of Tables and Figures

Thin Film Active RFID Tag Battery Market Segment Forecasts, Dollars, Shipments, Worldwide, 2015-2021	92
Figure 2-20	95
Hearing Aid Medical Thin Film Battery Market Forecasts, Dollars, Worldwide, 2015-2021	95
Table 2-21	96
Thin Film Hearing Aid Medical Battery Market Segment Forecasts, Units and Dollars, Shipments, Worldwide, 2015-2021	96
Figure 2-22	97
Implantable Medical Device Thin Film Battery Market Forecasts, Worldwide, Dollars, 2015-2021	97
Table 2-23	98
Thin Film Specialized and Implantable Medical Battery Micro Amp Hour Forecasts, Units and Dollars, Shipments, Worldwide, 2015-2021	98
Figure 2-24	99
Solid State Thin Film Battery Market Shares, Dollars, Worldwide, 2014	99
Figure 2-25	100
Solid State Thin Film Battery Markets Forecasts Dollars, Worldwide, 2015-2021	100
Table 2-26	101
Solid State Thin Film Battery Market, Energy Harvesting, Power Bridging, and Wireless Sensor Networks, Forecasts Dollars, Worldwide, 2015-2021	101
Table 2-27	102
Solid State Thin Film Battery Market, Energy Harvesting, Power Bridging, and Wireless Sensor Networks, Forecasts, Percent, Worldwide, 2015-2021	102
Figure 2-28	103
Smarter Computing Depends on Instrumented Devices	103
Figure 2-29	104
Smarter Planet Impact on IT	104
Table 2-30	106

Copyright 2015, WinterGreen Research, Inc.

TOC-14

www.wintergreenresearch.com

www.wintergreenresearch.com/blog

Tel 781-863-5078

email: info@wintergreenresearch.com

Lexington, Massachusetts

Thin Film Battery Unique Properties	106
Figure 2-31	109
Mouser Solid State Thin Film Battery Offerings	109
Table 2-32	114
Solid State Thin Film Battery Regional Market Segments, 2014	114
Table 2-33	115
Solid State Thin Film Battery Regional Market Segments, 2014	115
Table 3-1	119
Front Edge Technology Description	119
Figure 3- 2	121
Front Edge Technology Charging Curve of a 0.25 mAh Battery	121
Table 3-3	127
STMicroelectronics SPV1050 IC's Main Features	127
Table 3-4	129
Cymbet Applications	129
Table 3-5	131
Cymbet EnerChip Industry Target Markets	131
Table 3-6	132
Cymbet Solid State Energy Storage Backup Target Markets	132
Figure 3-7	134
Cymbet EnerChip CBC3105-BDC:	134
Table 3-8	135
Cymbet EnerChip: Target Markets	135
Table 3-9	137
Cymbet Energy Harvesting Applications	137
Table 3-10	141
Cymbet EnerChips ROI	141

Table 3-11	142
Cymbet EnerChips Features	142
Table 3-12	143
Cymbet EnerChip Improve End-Product Sales	143
Table 3-13	144
Cymbet EnerChip Feature Sets	144
Table 3-14	145
Cymbet EnerChip CC Features	145
Table 3-15	146
Cymbet EnerChip Components	146
Figure 3-16	148
EnerChip RTC Uses an Embedded Energy Co-Package	148
Figure 3-17	149
EnerChip Bare Die Soldering	149
Table 3-18	152
Cymbet's EnerChip Benefits	152
Table 5-19	155
Blue Spark Printed, Carbon-Zinc Battery Target Markets	155
Table 5-20	156
Blue Spark Printed Battery Target Markets	156
Table 5-21	157
Blue Spark Printed Battery Properties	157
Table 5-22	159
Blue Spark Ultra-Thin UT Batteries Form Factor Applications	159
Table 3-23	160
Blue Spark Application support services	160
Figure 3-24	165

Thin Film Batteries: Table of Contents and List of Tables and Figures

Apple iWatch	165
Figure 3-15	167
NEC ORB Thin, Flexible Battery Technology	167
Figure 3-16	169
NEC ORB Battery	169
Figure 3-17	170
NEC ORB Flexible Battery	170
Table 3-18	173
NEC Nanotechnology Thin And Flexible Organic Radical Battery (ORB) Characteristics Of The Technologies	173
Figure 3-19	174
NEC Organic Radical Battery	174
Table 4-1	179
Solid-State Thin Film Battery Unique Properties	179
Figure 4-2	182
Department of Energy's Oak Ridge National Laboratory Battery Behavior At The Nanoscale	182
Figure 4-3	185
Rice Researchers Advanced Lithium-Ion Technique has Microscopic pores that dot a silicon wafer	185
Figure 4-4	188
Rice University 50 Microns Battery	188
Figure 4-5	190
Silver Nanoplates Decorated With Silver Oxy Salt Nanoparticles	190
Table 4-6	194
Approaches to Selective Emitter (SE) Technologies	194
Table 4-7	205
Comparison Of Battery Performances	205

Copyright 2015, WinterGreen Research, Inc.

TOC-17

www.wintergreenresearch.com

Tel 781-863-5078

Lexington, Massachusetts

www.wintergreenresearch.com/blog

email: info@wintergreenresearch.com

Thin Film Batteries: Table of Contents and List of Tables and Figures

Table 4-8	206
Common Household-Battery Sizes, Shape, and Dimensions	206
Figure 4-9	207
Design Alternatives of Thin Film Rechargeable Batteries	207
Table 5-1	211
Blue Spark Printed, Carbon-Zinc Battery Target Markets	211
Table 5-2	213
Blue Spark Printed Battery Target Markets	213
Table 5-3	214
Blue Spark printed battery Properties	214
Table 5-4	215
Blue Spark Ultra-Thin UT Batteries Form Factor Applications	215
Figure 5-5	222
Cymbet Elk River Manufacturing Facility	222
Figure 5-6	222
Cymbet Lubbock Texas Manufacturing Site	222
Figure 5-7	225
Authorized Distributors	225
Table 5-8	234
Enfucell SoftBattery Applications	235
Table 5-9	236
FlexEl Battery Solutions Products	236
Table 5-10	237
FlexEl Battery	237
Figure 5-11	239
FlexEl Primary Disposable Solution	239
Figure 5-12	240

Copyright 2015, WinterGreen Research, Inc.

TOC-18

www.wintergreenresearch.com

www.wintergreenresearch.com/blog

Tel 781-863-5078

email: info@wintergreenresearch.com

Lexington, Massachusetts

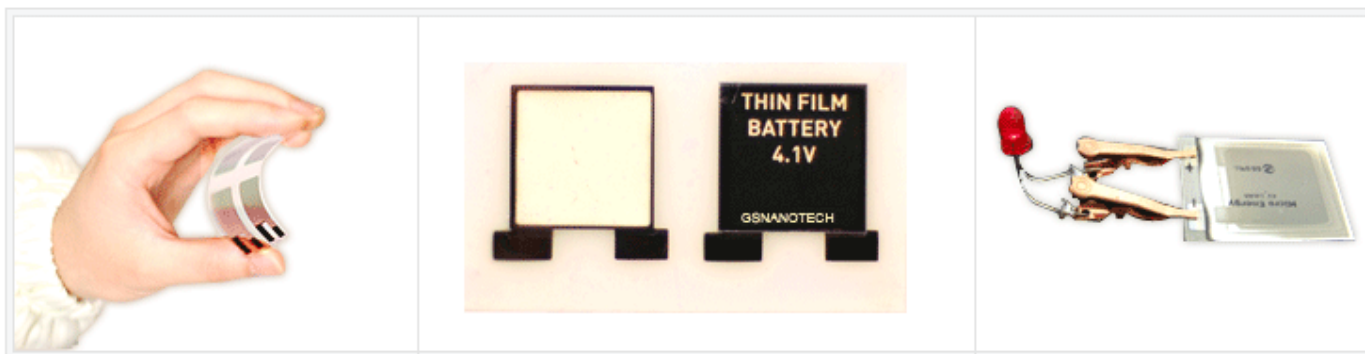
Thin Film Batteries: Table of Contents and List of Tables and Figures

FlexEl Disposable Battery Specifications	240
Figure 5-13	241
FlexEl Rechargeable Battery Specifications	241
Table 5-15	244
GS NANOTECH	244
Figure 5-16	245
GS Nanotech Thin Film Battery	245



Thin film battery
GSNanotech is making world-class thin film batteries based on our own technology

Source: GS Nanotech	245
Figure 5-17	245
GS NANOTECH Thin Film Battery	245



245	
Figure 5-18	245
GS Nanotech Nanotechnology	246



Source: GS Nanotech.	246
Table 5-19	247
GS NANOTECH Thin Film Battery Advantages	247
Figure 5-20	250
Guangzhou Markyn Battery Co. Polymer Lithium Ion Battery	250
Table 5-21	252
Guangzhou Markyn Battery Offerings	252
Table 5-22	254
Imprint Energy Battery Features	254
Table 5-23	258
ITN Technologies	258
Figure 5-24	258
ITN Thin Film Battery Technology	258
Figure 5-25	260
ITN Battery	260
Figure 5-26	261
ITN Thin-Film Deposition Systems	261
Figure 5-27	261

ITN's Thin-Film Deposition Systems	261
Table 5-28	264
ITN Thin-Film Deposition Systems Products and Services Offered	264
Table 5-29	264
ITN Thin-Film Deposition Systems	264
Figure 5-30	267
ITNIYN Fuel Cells	267
Table 3-31	270
ITN's SSLB Solid-State Lithium Battery Target Markets	270
Table 3-32	271
ITN's SSLB Technology Advantages	271
Table 3-33	272
ITN Technologies	272
Figure 5-34	276
NEC Printed Battery	276
Figure 3-35	278
NEC ORB Thin, Flexible Battery Technology	279
Figure 3-36	280
NEC ORB Battery	280
Figure 3-37	281
NEC ORB Flexible Battery	281
Table 3-38	284
NEC Nanotechnology Thin And Flexible Organic Radical Battery (ORB) Characteristics Of The Technologies	284
Figure 3-39	285
NEC Organic Radical Battery	285
Table 5-40	289

Oak Ridge National Laboratory ORNL Advance Battery Materials And Processing Technology Contracts	289
Table 5-41	290
Oak Ridge National Laboratory And Battery Manufacturers Energy Materials Program Aspects	290
Figure 5-42	292
Oak Ridge Micro-Energy	292
Figure 3-43	294
Oak Ridge Micro-Energy Discharge of a Thin-Film Lithium Battery At Current Densities of 0.02, 0.1, 0.2, 0.5, 1.0, 2.0, 5.0, and 10.0 mA/cm ²	294
Figure 3-44	295
Discharge of a thin-film lithium-ion battery at current densities of 0.02, 0.1, 0.2, 0.5, 1.0, 2.0, 5.0, and 10.0 mA/cm ²	295
Figure 3-45	296
Ragone Plots Graph Of Energy vs. Power Per Unit Area Of The Cathode From The Discharge Data For The Lithium And Lithium-Ion Batteries	296
Figure 5-46	299
Poly IC Printed Electronics	299
Figure 5-47	301
Prelonic Technologies Chemical Systems	301
Figure 5-48	304
Prieto Battery 3D architecture	304
Figure 5-49	311
Prieto Battery Nanowires Li-ion Batteries Using A 3D Structure	311
Table 3-50	312
Prieto Battery Features	312
Figure 5-51	314
ProLogium Solid-State LCB (Lithium Ceramic Battery) Characteristics	315
Figure 5-51	323

Thin Film Batteries: Table of Contents and List of Tables and Figures

Solicore Flexion Lithium Polymer Batteries	324
Table 5-52	341
Umicore Business Areas	341
Figure 5-53	341
Umicore Thin Film Products	341

Copyright 2015, WinterGreen Research, Inc.

TOC-23

www.wintergreenresearch.com

www.wintergreenresearch.com/blog

Tel 781-863-5078

email: info@wintergreenresearch.com

Lexington, Massachusetts