PROPRIETARY INFORMATION:

	REVISION HISTORY				
REV	DESCRIPTION	SALES	RFS	DATE	APPROVE
А	INITIAL RELEASE	EM	25328	12//11/2013	HM
В	CHANGE PACK APPROVALS FROM UL1642 TO UL2054,				
	ADD IEC/EN 62133 SECOND EDITION, ADD PCM NOTE	EM	25632	9/15/2014	HM
С	UPDATE CELL SIZE, INTERNAL IMPEDANCE, CHARGING TIME, WEIGHT,				
	UPDATE MECHANICAL, OUTPUT CORD AND CONNECTOR	EM	25739	12/15/2014	HM
D	UPDATE CELL FROM 261635 TO GP251635, UPDATE LABEL,				
	REMOVE 'PENDING' FROM REGULATORY APPROVALS	EM	25817	2/19/2015	HM
Е	ADD CYCLE LIFE, CHARGING RATE, CHARGER CURRENT,	EM	25887	4/22/2015	HM
	CHARER INPUT VOLTAGE				
F	UPDATE O/P CONNECTOR FROM MOLEX 51021-2P TO HIROSE DF65-3S-1.7C	DR	25918	5/20/2015	HM
G	ADD NOTE REGARDING SHIPMENT CHARGE CAPACITY AND VOLTAGE	EM	25971	6/26/2015	HM
Н	REMOVE LABEL FROM PAGE 3 MECHANICAL, CLARIFY WIRE COLORS	EM	26011	7/17/2015	HM
Ι	UPDATE PACKING: CARTON DIMENSIONS	EM	26221	3/28/2016	HM
J	UPDATE CELL LABEL	NF	26733	4/13/2017	MK
Κ	UPDATE PACKAGING DRAWING TO PLASTIC TRAY	SV	27143	8/23/2018	MK
K1	UPDATE FORMAT	DR	27543	7/5/2020	DR

Foot Note:

instruction.

Limitation of Use:

Globtek product are not authorized for use as mission critical components in life support hazardous environment, nuclear or aircraft applications without prior written approval from the CEO of Globtek Inc. Contents of this document are subject to change without prior notice

GlobTek, Inc. Drawing Title: Rechargable Li-ion Polymer Battery			
www.globtek.com 3.7Volts@105mAh, 1S1P, PCM			
186 Veterans Drive, Northvale, NJ 07467	MODEL NO: GP261635		
Tel. 201-784-1000 Fax 201-784-0111	PART NO: BL0105F2635161S1PCAT	REV K1	

PROPRIETARY OF GLOBTEK, INC. ANY REPRODUCTION, DISCLOSURE OR USE OF THIS DRAWING, IN WHOLE OR IN PART, IS HEREBY PROHIBITED EXCEPT AS SPECIFIED IN WRITING BY GLOBTEK,

By customer signing or accepting this document, they agree to acknowledge and accept the **Guidelines and cautions, Safety Notes, and Safety Precautions published on GlobTek's website** http://en.globtek.com/safety-cautions.php#.UUD-NRzU 18

GlobTek offers a 5-year warranty on workmanship and electrical components assembly on all new battery pack products excludin the battery cells themselves which are covered by the Manufacturer's original warranty at their published warranty period. Please refer to the manufacturer's warranty policy for cells. For GlobTek brand cells, GlobTek provides a 12-month warranty for Li-Ion batteries. The warranty period is based upon the expectation that the battery will deliver 80% of its initial capacity after 300 cycles at low to moderate power loads. High power loads may cause a battery to reach 80% of initial capacity in less than the 12-month warranty period. Li-Ion batteries will continue to operate below the 80% capacity threshold; however, the capacity (run time) delivered between charges will continue to decrease.

The purchaser of GlobTek battery pack products (Customer) agrees that they are a "Sophisticated user" who understands battery technology and that it is their sole responsibility to determine suitability of the product described for their application and to take precautions for protection against any hazards attendant to the handling and use of the product. GlobTek products are only designed for professional use and integration by companies into their products and may not be used by consumers directly. GlobTek provides batteries and battery packs as a component of an end system.

The acceptance of GlobTek specifications, the information on this page and use of the product(s) described in this or other GlobTek documents indicate that the product was qualified for use (tested and/or sample waiver signed), and the acceptance and binding of the customer to GlobTek terms and conditions, which supersede all other agreements, terms and conditions <u>http://en.globtek.com/terms-and-conditions/</u>

Customer Approval of Specification:

Please approve, sign and send back to GlobTek so we can	complete order processing.	
A delay in receipt of this form will delay delivery schedule.		
Company Name:		
Customer P/N:		
Quote Number:		
Date:		
Authorized Representative Name:		
Authorized Representative Signature:		
Foot Note: GIOURENTIC: WITHOUDE HADRE FOR THE SAFETY AND PERFORMANCE OF THESE POWER SUPPLIES IF UTLAUTIONZED ACCA Instruction.	איז און איז	เกรเลแลแบก
Limitation of Use:		
Globtek product are not authorized for use as mission critical components in life support hazardous enviro	onment, nuclear or aircraft applications without prior written approval from the CEO of Globtek I	nc.
Contents of this document are subject to change without prior notice		
€ GlobTek, Inc.	Drawing Title: Rechargable Li-ion Polymer Battery	
www.globtek.com	3.7Volts@105mAh, 1S1P, PCM	
186 Veterans Drive, Northvale, NJ 07467	MODEL NO: GP261635	
Tel. 201-784-1000 Fax 201-784-0111	PART NO: BL0105F2635161S1PCAT	REV K

PROPRIETARY INFORMATION:

PROPRIETARY OF GLOBTEK, INC. ANY REPRODUCTION, DISCLOSURE OR USE OF THIS DRAWING, IN WHOLE OR IN PART, IS HEREBY PROHIBITED EXCEPT AS SPECIFIED IN WRITING BY GLOBTEK, I NOTES:

DIMENSIONS ARE IN MM UNLESS SPECIFIED OTHERWISE.

1. ELECTRICAL SPECIFICATIONS:

BoHS

Rated Capacity	
Nominal Voltage	
Watt-Hour Rating	

105	mAh
3.7	Volts
0.388	Watt

Volts Watt Hour

2. GENERAL SPECIFICATIONS:

C	Cell Brand		GLOBTEK	
C	Cell Size	2.80x16	6.50x37.00mm	
C	Cell Configuration		1S1P	
٦	Thermistor (NTC) Inside Pack		NO	
Ν	Maximum Discharge Current		105m	Amps
Ν	Minimum Discharge Voltage		2.4	Volts
l	nternal Impedance		<500	milli Ohms
F	Protection Module			GlobTek Standard
F	Pack ID		NONE	
F	Fuel Gauge IC Used		NONE	
F	Fuel Gauge Data Access Method		N/A	
3	3. CHARGER SPECIFICATIONS:			

Charger Circuit	NONE	Built inside the pack
Charging Method	N/A	Constant Current and Constant Voltage
Charge Termination Method	N/A	Minimum Charge Current and Safety Timer as back-up
Charger Input Voltage	4.2	Volts
Charger Input Current 50	mA, 105mA Max.	Amps
Charging Rate	<u>105mAh</u>	Capacity
Charging Time (Approximate)	2.5	Hours, from completely discharged battery to fully charged
Max. Charging Voltage	4.2	Volts
Ship Charge		Before shipment battery pack will be charged to approximately
		50% capacity, which translates to ~3.6V charge voltage or higher.
4. Protection		
- · · · · ·		

Overcharge Voltage Overdischarge Voltage Overtemperture

ANDIENT CONDITIONS.

4.3 ±0.05
2.4 ±0.1

Overtemperature circuit built-in inside the protection module

5. AMBIENT CONDITIONS:						
Ambient Temperature During Charging	0°C to +45°C					
Ambient Temperature During Discharging	-10°C to +60°C	-10°C to +60°C				
Storage Temperature and Charge Retention	1 Year at -20C to +25C; >80% 3 Months at -20C to +45C; >80%					
	1 Month at -20C to +50C; >80%					
Humidity	65 +/- 20% Relative Humidity					
Weight:	20 gr approx.					
Cycle life (25°C)	Discharge with 0.5c current until 3V. Charge with 0.5c constant					
	current to4.2V. Charge with 4.2V voltage until current less	6				
	than 20mA. Keep for 10 minutes. Discharge with 0.5C constant					
	current to 3V. Keep for 10 minutes.					
Cycling 3 times until capacity less than 80% with 0.5		rrent.				
	Cycle ≥300 times.					
∰ GlobTek, Inc.	Drawing Title: Rechargable Li-ion Polymer Battery					
www.globtek.com	3.7Volts@105mAh, 1S1P, PCM					
186 Veterans Drive, Northvale, NJ 07467	MODEL NO: GP261635					
Tel. 201-784-1000 Fax 201-784-0111	PART NO: BL0105F2635161S1PCAT	REV K1				

SHEET 3 of 6

PROPRIETARY INFORMATION:

PROPRIETARY OF GLOBTEK, INC. ANY REPRODUCTION, DISCLOSURE OR USE OF THIS DRAWING, IN WHOLE OR IN PART, IS HEREBY PROHIBITED EXCEPT AS SPECIFIED IN WRITING BY GLOBTEK, I

6. REGULATORY APPROVALS

Cells Approved To Pack Approved To ROHS Transportation

7. WARRANTY

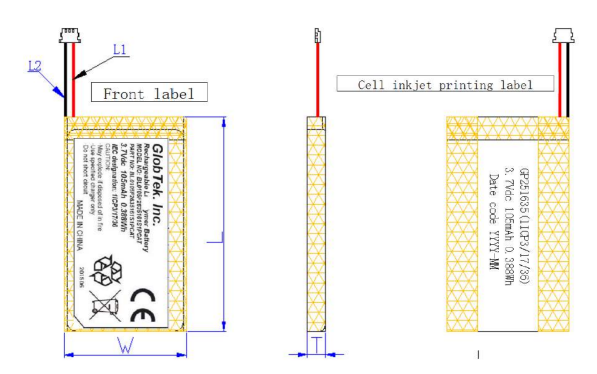
Warranty

UL 1642: 2012 RO 7.13 / TUVus IEC 62133:2012 Second edition. EN62133:2013. CB certificate Complies with EU 2002/95/EC and China SJ/T 11363-2006 UN 38.3

5 years warranty on the battery pack excluding the cells themselves which are covered by the Manufacturer's original warranty at their published warranty period. Please refer to the manufacturer's warranty policy for cells.

8. MECHANICAL

For 1 Cell:



Item	AWG/Color	Dimension	Item	Description	Dimension
L1	UL3302 26AWG Red	30±3mm	т	Thickness (max)	2.8mm
L2	2 UL3302 26AWG Black 30±3mm		W	Width(max)	16.5mm
			L	Length(max)	37mm

GlobTek [*] , Inc. Drawing Title: Rechargable Li-ion Polymer Battery				
www.globtek.com 3.7Volts@105mAh, 1S1P, PCM				
186 Veterans Drive, Northvale, NJ 07467	MODEL NO: GP261635	MODEL NO: GP261635		
Tel. 201-784-1000 Fax 201-784-0111	PART NO: BL0105F2635161S1PCAT	REV K1		

