Green Digital Power Tech CO., LTD								
Email: sales@green-charger.com Website: http://www.green-charger.com/								
SPECIFICA	TION	PREPARE	CHECK	APPROVE				
MODEL:	USED IN:							
ISSUE DATE :	2/26/2014 5:04:00 PM							
COMMON/UNITE	DOC. NO:		REV.: 1.0	PAGE: 1 OF 2				

	BG1-A6 Battery Fuel Gauge Indicator Specification							
No.	Item	Unit	Specification	Remark				
Speci	Specification							
01	Rating Input Voltage	V	DC 6V	BG1-A6 for 6V lead-acid battery				
02	Suitable battery type	V	6V Lead- Acid					
03	Rating Input current	mA	10					
04	Power-off leakage current	mA	<0.5	Auto Power-off after 30 minutes				
	Fuel Gauge							
05	LED1 flashing light LED2~5 off		10% full capacity					
06	LED1 solid light LED2~5 off		20% full capacity					
07	LED1 solid, LED2 flashing LED3~5 off		30% full capacity					
08	LED1~2 solid light LED3~5 off		40% full capacity	This gauge is designed for discharge and idle condition usage.				
09	LED1~2 solid, LED3 flashing LED4~5 off		50% full capacity	It is not recommended for charging condition. (If you want to know the				
10	LED1~3 solid light LED4~5 off		60% full capacity	charged power, please remove the charger and wait 3~5 minutes)				
11	LED1~3 solid, LED4 flashing LED5 off		70% full capacity					
12	LED1~4 solid light LED5 off		80% full capacity	-				
13	LED3 off LED1~4 solid, LED5 flashing		90% full capacity					
14	LED1~5 solid		100% full capacity					
Environment								
15	Operate temperature	ĉ	- 10~+50	Full load & natural convection.				
16	Operate humidity	%RH	<+90	Relative humidity, non-condensing.				
17	Storage temperature	Ĉ	-40~+70					
18	Storage humidity	%RH	0~+95	Relative humidity, non-condensing.				
19	Cooling	-	Natural convection					
20	Temperature factor	%	-					
21	Vibration resistance	-	5MM/50HZ/600S	Non-operating condition.				
22	Impact resistance	-	1 meter drop test>=3 times	Non-operating condition.				
Mech	Mechanical							
23	Weight	g	~10					
24	Size	mm	42 x 22 x 9					
25	Cable/Connectors	- 1-X7	0.5m, AWG22, 2 wires	Red V+; Black V -				
26	ESD	kV	2.0					

Green Digital Power Tech CO., LTD									
Email: sales@green-charger.com Website: http://www.green-charger.com/									
SPECIFICA	ATION	PREPARE	CHECK	APPROVE					
MODEL:	USED IN:								
ISSUE DATE :	2/26/2014 5:04:00 PM								
COMMON/UNITE	DOC. NO:		REV.: 1.0	PAGE: 2 OF 2					

