

Products Specification

ABT Electronics

Email: sales@abt-power.com

SPECIFICATION		PREPARE	CHECK	APPROVE
MODEL:	USED IN:			
ISSUE DATE :	1/4/2012 9:36:00 AM			
COMMON/UNITE	DOC. NO:		REV.: 2.0	PAGE: 1 OF 1

Battery Gauge Indicator Specification

NO	ITEM	UNIT	SPECIFICATION	REMARK
INPUT				
01	Rating Input Voltage	V	DC3.6~24V	BG1-LX (X=1~6) for 1~6S Li-ion/polymer battery-pack BG1-NXX (XX=3~20) for 3.6V~24V NIMH battery-pack BG1-AXX (XX=6~24) for 6V~24V lead-acid battery
02	Suitable battery type	V	Lead-Acid (6V,12V,24V) NiMh, NiCd (3S~20S, 3.6V~24V) Li-Ion, Li-Polymer(1~6S, 3.7V~22V)	
03	Rating Input current	mA	10	
04	Power-off leakage current	mA	<0.5	
Fuel Gauge				
05	LED1 flashing light LED2~5 off		10% full capacity	This gauge is designed for discharge and idle condition usage. It is not recommended for charging condition. (If you want to know the charged power, please remove the charger and wait 3~5 minutes)
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	
09	LED1~2 solid, LED3 flashing LED4~5 off		50% full capacity	
10	LED1~3 solid light LED4~5 off		60% full capacity	
11	LED1~3 solid, LED4 flashing LED5 off		70% full capacity	
12	LED1~4 solid light LED5 off		80% full capacity	
13	LED1~4 solid, LED5 flashing		90% full capacity	
14	LED1~5 solid		100% full capacity	
Environment				
15	Operate temperature	°C	-10 ~ +50	Full load & natural convection.
16	Operate humidity	%RH	< +90	Relative humidity, non-condensing.
17	Storage temperature	°C	-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.
Mechanical				
23	Weight	g	~10	
24	Size	mm	42X22X9	
25	Cable/Connectors	-	0.5m, AWG22, 2 wires	Red V+; BlackV-
26	ESD	kV	2.0	

Products Specification

SPECIFICATION		PREPARE	CHECK	APPROVE
MODEL:	USED IN:			
ISSUE DATE :	1/4/2012 9:36:00 AM			
COMMON/UNITE	DOC. NO:		REV.: 2.0	PAGE: 2 OF 1

BG1-XX Top view



To battery “-“
Negative
(Black wire)

To battery “+“
Positive
(Red wire)

Push this button for “ON” working.
The LEDs display will auto power-off after 30minutes!