CAUTION

- 1. SAVE THIS INSTRUCTIONS- This manual contains important safety and operating instructions for the G10-XXN battery charger.
 - Please read the caution of batteries or devices you want to charge firstly!
- 2. When charging, batteries can emit explosive gases, therefore it is essential to prevent flames and sparks. The charger is designed for charging specified NIMH/NICD batteries. Do not use for any other purpose.
- 3. Always provide good ventilation when charging.
- 4. Use of an attachment not recommended or sold by Green-Digital Power-tech may result in a risk of fire, electric shock or serious injury to persons.
- 5. To reduce risk of damage to electric plug and cord, pull by the plug rather than by the cord when disconnecting charger.
- 6. An extension cord should not be used unless absolutely necessary. Use of an improper extension cord could result in a risk of fire and electric shock. If extension cord must be used, make sure that: a) Pins on plug of extension cord are the same number, size and shape as those of plug on charger; b) Extension cord is properly wired and in good electrical condition; and c) Wire size is large enough for ac ampere rating as specified in "technical data".
- 7. Do not operate charger with a damaged cord or plug-return the charger to the place where purchased.
- 8. Never operate the charger if it has received a sharp blow, been dropped or otherwise damaged in any way; take is to a qualified serviceman.
- Do not disassemble the charger; take it to a qualified serviceman when service or repair is required. Incorrect reassembly may result in a risk of electrical shock or fire.
- 10. To reduce risk of electric shock, unplug charger from AC outlet before attempting any maintenance or cleaning. Turning off controls will not reduce the risk.

G10-XXN 4.8V~12V NIMH/NICD Battery Charger

User's Manual



May, 2011 1rd Version

Brief Introduction

G10-XXN is a main member of digital-chargers from Shenzhen ABT Electronics CO.,LTD . It represents today's new technology for $4.8V(4s) \sim 12V(10s)$ NIMH/NICD battery pack charging. G10-XXN programmed 2 auto stages (Im-It) charging process. It is designed for $4s(4.8V) \sim 10s(12V) 2\sim 8Ah$ NIMH/NICD battery pack. When the battery was connected properly, stage "Im" will give bulk constant current charging. This is the main charge stage, when the battery nearly charged full , -dV phenomenon will be detected by the MCU in charger (-dV value is $3\sim 6mV/per$ cell about) . Then the battery will leave bulk stage and cut-off output or enter a defined trickle pulse charge stage "It" to maintain battery.

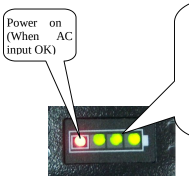
Further, G10 can display the charging process, indicate the battery capacity from 50% to 100% timely. This is helpful for user.

For more safety, G10 will inter protection mode when the battery polarity reversed our the output connectors shorted.

Specification for G10-XXN

Input Voltage	100-240VAC, 50-60Hz			
Input Current	0.2A			
Back current drain	<1.3Ma			
Charge voltage limit	G10-08N	G10-12N	G10-20N	
	(suit for 3s∼4s)	(suit for $5s\sim6s$)	(suit for 7s~10s)	
	6.4V	9.6V	16V	
Bulk charge current	1.2A	1.0A	0.7A	
Cutoff condition	-dV>=5mV/cell or Timer out or Peak-voltage trigger			
Operate Temperature	-20°C~50°C			
Cooling	Natural convection. Do not cover the charger.			
Charge principle	Auto 3 stages: Ip-Im-It			
Battery type	NIMH/NICD 7.2V~12V(6S~10S)			
Battery capacity	3-25Ah			
Size	81X43X30mm			
Enclosure	IP54 (Dust protected, Water splashing resistance)			
Weight	100g			

Display Panel



Charging process indicator:
Indicate battery capacity from 50% to 75%, then to 100% when charging.
All 3 lamps flashing means battery polarity reversed or output shorted.
All lamps are "off" means no battery.

How to use:

- 1. Connect the AC cord to the socket, The "power" lamp will light on RED.
- 2. Connect positive charger clip (red) to positive battery terminal, the black clip to negative. (You can use other dc plugs to connect battery), the "50%~100%" lamps will light on flowing. If the battery polarity reversed or output shorted, 3 lamps will flashing, please check the setup.
- 3. Depend on the charged capacity, 50%~100% lamps will lights up solid sequence, until the battery is fully charged. Then you can power off the charger and disconnect the battery or you can charge a new battery if you need.

The table shows the duration of 100% state charged for an empty battery.

Battery Cap.(Ah)	G10-08N hours	G10-12N hours	G10-20N hours
2.2	2	2.5	3.5
4.4	4	5	7
8.0	7.5	9	13