

CH-L2593 Charger Data sheet

NIC	14	On a stiff s stir s	Nister
No.	Items	Specification	Notes
	li	nput Characteristics	
1	Input Voltage	AC 100~240V, 50-60Hz	
	Max. Input Current	3A	
	0	utput Characteristics	
2	Max Output Voltage	DC 29.4 V	
	Max Output Current	3 A	
	Battery Capacity	≥3000 mAh	
	Power Indication	LED=Green: No Battery Connected/ Battery	Fully charged
		LED=Red : AC Connected/ In charging	
	Charging Supe	rvision and Protection Mechanism	
3	Over Voltage Protection	Yes	
	Output Reverse Protection	Yes	
	CCCV	Yes	
		Environment	
4	Operation Temperature	-10 ~+40 F	
	Operation Humidity	< 90%	
		Mechanical	
5	Dimensions	155mm(6.1") x 83mm(3.3") x 48mm(1.9")	
	US AC cable	1 Pcs	
	Output cable	Standard Female Tamiya Plug	
	Connector/Adaptor	5.5mm x 2.1mm Female Alligator Clips	
	PP CONTRACT		



	Product Pictures			
Charge Instruction				
1.	Make sure your AC supply source is 100-240V and your battery pack match with the battery requirement.			
2.	Connect the charger to the AC outlet. LED=Green: it means power on or no battery connected.			
3.	Connect DC output to battery pack terminals. LED turn into red. It means in charging.			
4.	 When LED turns Green, the battery pack is fully charged. You can charge next battery pack or switch off the power. 			
	Notice			
1.	Make sure your battery voltage match with your charger.			
2.	Always place the charger in well-ventilated, dry environment and indoor use only.			
3.	Never charge other type batteries except Li-ION/Polymer.			
4.	Subject to change without prior notice, please contact us for the latest information.			
5.	Indoor used only, never expose the charger to water such as rain and splash.			
6.	 Make sure good ventilation is provided when charger operation. Never place the charger near radiator, heat register or similar heat source when in charging. 			