

## 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.                 | <ol> <li>When LED turns Green, the battery pack is fully charged. You can charge next battery<br/>pack or switch off the power.</li> </ol>   |  |  |  |
|                    | 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.                 | <ol> <li>Make sure good ventilation is provided when charger operation. Never place the<br/>charger near radiator, heat register or similar heat source when in charging.</li> </ol> |  |  |  |
|                    |  |  |  |  |