LED SERVO TESTER



Thank you for purchasing our product, this is a professional servo tester which is durable, easy to operate, fully functional, small in volume and light in weight. The servo tester uses intelligent MCU control to make it works very stable, and it is a necessary tool for RC users.

[Product features]

- 1. Small in volume, easy to carry.
- 2. With four servo interface sets, can test up to four servos at the same time.
- 3. Using LED digital tube, can monitor the real-time pulse width.
- 4. Support manual and automatic servo test modes.

[Product list]

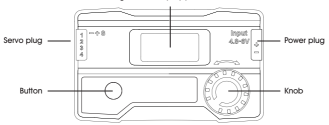
1. LED servo tester x1pc. 2. Manual x1pc.

[Specification]

1. Input voltage: 4.8V- 6.0V. 2. Dimension: 73.5×43.5×22.5mm. 3. Weight: 108g.

[Wiring diagram]





(Operating steps)

- 1. According to the wiring diagram connect lines.
- 2. Press mode button to switch manual and automatic modes.
- Button up is in manual mode: through operate knob to control the movement of servo, pulse Width range is 700 to 2300ms.
- 4. Button pressed down is in automatic mode: through operate knob to control the speed of servo, pulse width range is 800 to2200ms.
- 5. The formula of pulse width: Real pulse width=digital tube display value×10, unit is "ms", for example the value display on digital tube is 150, means the pulse width is 1500ms.

[Note]

- 1. Please ensure the product far away from heat, fire and direct sunlight.
- 2. Please avoid the product to water, corrosive gases or dust, and wet environment.
- 3. Please do not take part or reassemble the product to avoid collision and impact damage.
- 4. Please keep this manual for viewing at any time.

[Warranty and service]

We warrant this product for a period of one year (12 months) from the date of purchase. And the guarantee applies to the quality problems appear after the purchase. During the product warranty, with the proof of purchase (invoice or receipt), any product has quality problem can be freely repaired or replaced. However, this warranty does not cover the damage due to wear, overloading, improper handling or using of incorrect accessories.

數碼管舵機測試儀

G.T.POWER

感謝您購買我們公司的產品,本產品是一款經久耐用,操作簡單,功能齊全,體積小,重量輕的專業 舵機測試儀。它采用智能MCU控制,工作非常穩定,是航模愛好者的必備工具。

【産品特點】

- 1. 體積小, 携帶方便。
- 2. 四組舵機接口, 最多可以同時測試四個舵機。
- 3. 采用數碼管實時監測脈寬大小。
- 4. 支持手動和自動舵機測試模式。

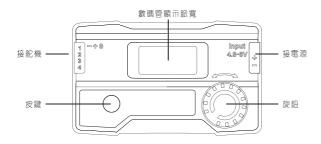
【産品清單】

1. 數碼管測試儀1臺; 2. 說明書一份。

【産品參數】

1. 輸入電壓: 4.8V - 6V; 2. 尺寸: 73.5x43.5x22.5mm; 3. 重量: 108g。

【接綫示意圖】



【操作步驟】

- 1. 按照接綫示意圖連接好綫路:
- 2. 涌渦按鍵切換手動和白動模式:。
- 3. 按鍵抬起為手動模式: 通過操作旋鈕來控制舵機動作, 脈寬範圍為700ms-2300ms;
- 4. 按鍵按下為自動模式: 通過操作旋鈕來控制舵機動作的速率, 脈寬範圍為800-2200ms:
- 5. 脈寬計算公式: 實際的脈寬=數碼管顯示的數字X10,單位為ms,例如數碼管上顯示的是150,則脈寬為1500ms。

【注意事項】

- 1. 請確保本產品遠離熱源、火或者直射的陽光。
- 2. 請避免使本產品接觸水、腐蝕性氣體或者灰塵、潮濕的環境。
- 3. 請不要拆卸、重組本產品,避免因碰撞和冲擊使本產品損壞。
- 4. 請妥善保管本說明書,以便隨時查閱。

【保修條款】

我們對所購買的產品質量保1年(12個月),自購買之日起。這個質保只適用于產品在購買后出現產品質量問題。在產品保修期間,只要你憑借購買憑證(發票或收據)一切有質量問題的產品都可以免費維修或更換。但由于磨損,超負荷,人為操作不當或者配件的錯誤使用所造成的損壞,則不予以免費維修或替換。