

效能篇操作

適用 L2D2 L2D1 L2D1-AG 機種

測時功能

The screenshot shows a speed measurement interface with a dark background. At the top, a white box displays "0 Kph". Below this are two columns of radio button options. The left column has three options: "0-100 kph" (selected with a teal dot), "100-200 kph", and "200-320 kph". The right column has three options: "0-100 kph", "100-200 kph", and "200-320 kph". Below these columns is a row with two options: "0-400 公尺" (unselected) and a timestamp "2019/09/23 11:21:14 A.M.". At the bottom are four teal buttons: "開始", "重設", "上傳", and "離開".

1. 自由選擇測時的速度區段。
2. 當選擇 200-320Kpm 的選項，0-100 kph 與 100-200kph 都會自動亮燈啟動。

測距功能

The screenshot shows a distance measurement interface with a dark background. At the top, a white box displays "0 Kph". Below this are two columns of radio button options. The left column has three options: "0-100 kph", "100-200 kph", and "200-320 kph". The right column has three options: "0-100 kph" (selected with a teal dot), "100-200 kph", and "200-320 kph". Below these columns is a row with two options: "0-400 公尺" (unselected) and a timestamp "2019/09/23 11:21:25 A.M.". At the bottom are four teal buttons: "開始", "重設", "上傳", and "離開". The status bar at the top shows "中華電信 4G", "上午11:21", and various system icons.

1. 自由選擇測距項目，依據速度作區段選擇。
2. 當選擇 200-320Kph 的選項，則 0-100 kph 與 100-200kph 都會自動亮燈啟動。

0-400m(1/4 英里)測時功能

0 Kph

0-100 kph

100-200 kph

200-320 kph

0-400 公尺

2019/09/23 11:21:18 A.M.

開始 重設 上傳 離開

1. 測試 0-400(1/4 英里)需在直線道路上測試，避免數據的不準確。

備註

1. 測時與測距的項目可以同時測試。
2. 當選擇 0-320Kph 的測時與測距，0-400 公尺(1/4 英里)功能會自動關閉。
3. 當選擇 0-400 公尺(1/4 英里)，則 0-320Kph 的測時與測距功能會自動關閉。
4. 測試的過程都需要在車輛停止後，才能按下開始方能做測試。