## \* Digital Image Tachometer (DIT)

- 1. Monitor from the start time to the stop each driving segment.
- 2. Basically Driving record saving at every 10 sec GPS intervals to check driving distance and takes/records jpg images at every 1 min (Re-programmable by user for larger intervals).
- 3. Check total driving distance, distance per segment, and driving time.
- 4. Check time, latitude, longitude, and speed data at every location.
- 5. Location display of driven route can be displayed on Google Map.

