

## \* 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.

