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Submission Title: [Idle Stop technologies using the VLC for high gas mileage]

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Abstract: [This document presents Idle Stop technologies using the VLC for high gas mileage]

Purpose: []

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Idle Stop Technologies using the VLC for High Gas Mileage

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Introduction

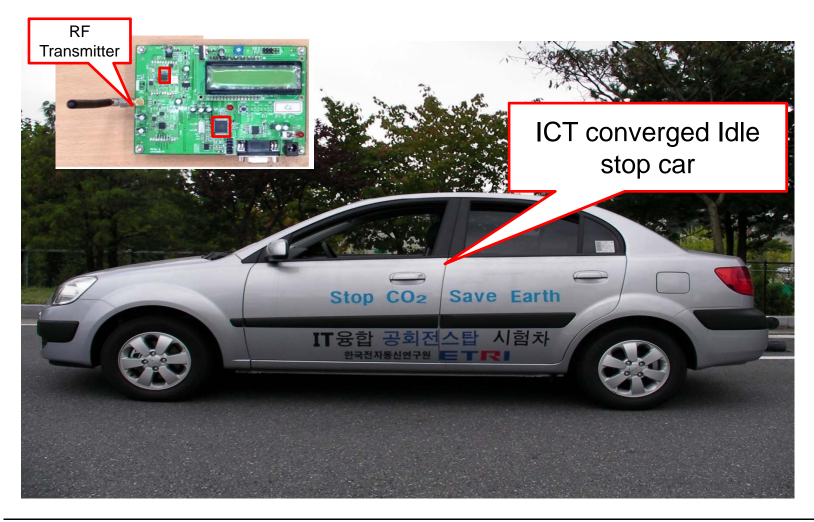
- According to the Kyoto Protocol, the environment related automotive regulations have strengthened.
- The portion of renewable energy among total energy will be 1%(currently, about 0.4%) on 2020 year.
- The necessity of energy-saving technology is growing stronger before developing alternative energy.
- Several leading auto-makers have studied idle-stop control device which stops engine while idling in traffic.

Submission

What is an Idle Stop Vehicle?

- To prevent unnecessary fuel consumption and exhaust emissions, the Idle Stop vehicle's engine is turned off when there is no need for propulsion or air conditioning.
- Conditions for Engine Stop
 - Vehicle speed is less than 4km/h & the brake pedal is pressed
 - Engine speed is less than 1000 rpm
- Conditions for Engine Restart
 - A gear is selected with the clutch disengaged
 - The brake pedal is release or the accelerator pedal is depressed with the transmission neural position

Proactive Idle Stop Test Car



Why do we need VLC for the Idle Stop?

- To prove the effectiveness in drive, VLC is required.
 - More than 5% gas mileage and CO₂ reduction
 - Release the driver's load to fix his/her eyes on the traffic light
- For greater economy between the light and vehicles
 - To send the red light interval to vehicles stopped for the light
 - Can avoid additional traffic installation

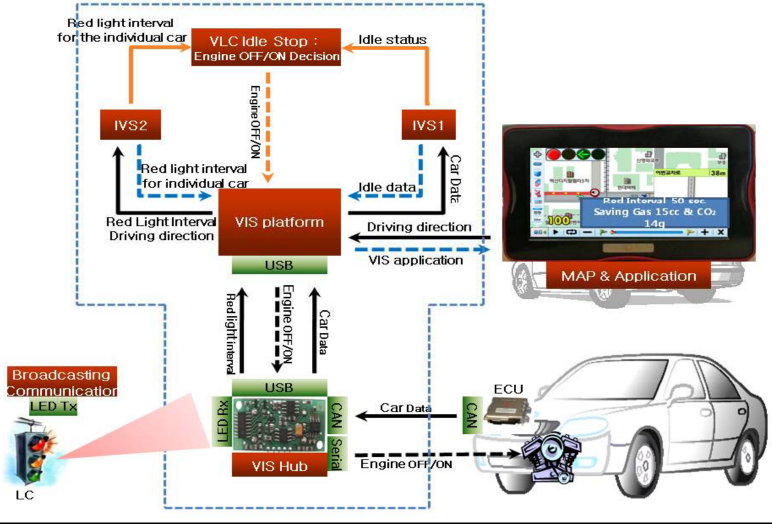
Service Scenario

While a driver is
waiting at the red light,
the VIS system gets
the red interval from
the Traffic Light
in order to decide
the engine stop.

이번교차로 38m 벽산디지털밸리5차 Red Interval 50 sec. Saving Gas 15cc & CO₂ 14g g car Engine Stop at the red light **Engine Stop** at the red light

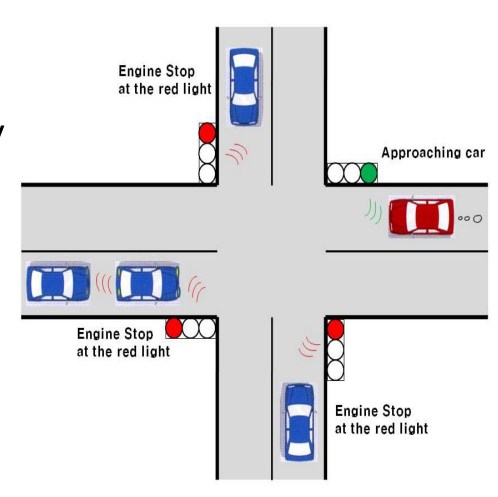
* VIS: VLC Idle Stop

VIS Architecture



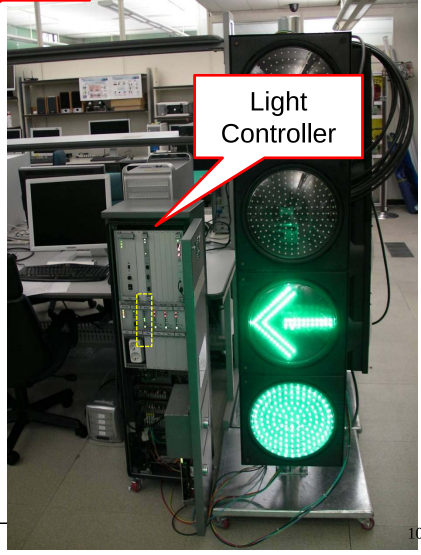
What is the strengths of the VIS?

- Can predict the Idling interval with accuracy
 - To solve the unnecessary engine stop and start
- Need not additional equipments



Traffic Light





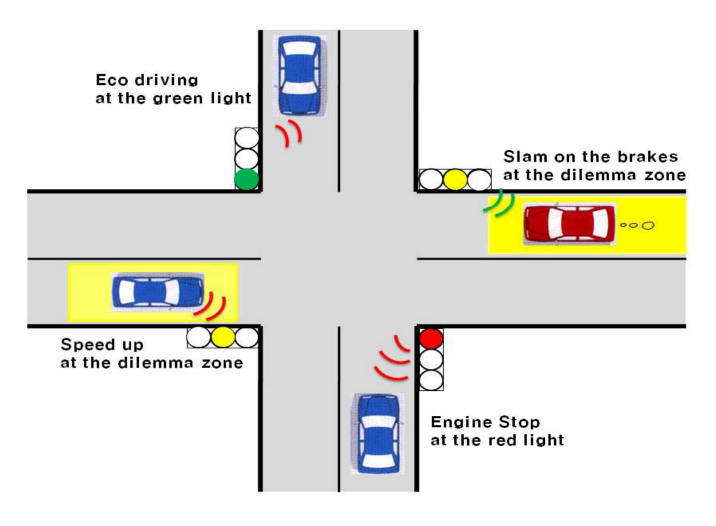
Anything else?



Audi Puts More 'Go' Into Stopand-Go

Source: Audi Travolution Project

Conclusion



Next Step

- Business Requirements for VIS
- System Requirements for VIS
- Considerations of Green and Yellow lights

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