## **Abstract**

Research Title: Innovative Protect Car Using Embeded Video Clip-Sending

Control via GSM Mobile Phones.

Author : Totsaporn Nakyoy

Year : 2012

The purpose of this research is to protect a car that uses embedded video clip-sending controlling via GSM mobile phones. The hypothesis of the research is that the performance of effective video transmission is at the confidence level of no less than 90 %, at the significance level of 0.05.

The result of this research revealed that a protected car that using embedded video clip-sending controlling via GSM mobile phones. The efficiency is higher than the research hypothesis criterion. Moreover, it could be applied to any car.