

(54) Title of the invention : ALERT SYSTEM FOR VEHICLES

(51) International classification :G07C0005000000,
A61B0005024000,
G07C0005080000,
B60W0050140000,
A61B0005000000

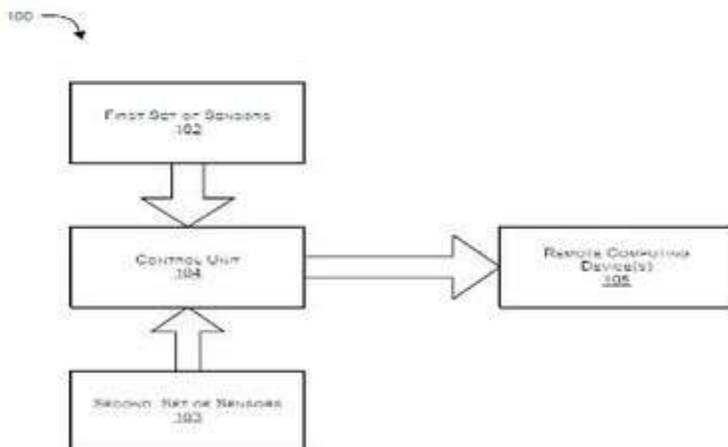
(31) Priority Document No :NA
(32) Priority Date :NA
(33) Name of priority country :NA
(86) International Application No :NA
Filing Date :NA
(87) International Publication No : NA
(61) Patent of Addition to Application Number :NA
Filing Date :NA
(62) Divisional to Application Number :NA
Filing Date :NA

(71)**Name of Applicant :**
1)Chitkara Innovation Incubator Foundation
Address of Applicant :SCO: 160-161, Sector -9c, Madhya Marg, Chandigarh- 160009, India. Chandigarh India

(72)**Name of Inventor :**
1)GAGNEJA, Kunal

(57) Abstract :

An alert system for vehicles is described. The system includes a first set of sensors configured with the vehicle to sense one or more parameters pertaining to movement and position of the vehicle; a second set of sensors configured with the vehicle to sense a real-time location of the vehicle; and a control unit operatively coupled to the first and the second sets of sensors. The control unit compares a value associated with at least one of the sensed one or more parameters with one or more thresholds; and generates one or more alert signals based on the comparison, when the value associated with at least one of the one or more parameters exceeds the respective threshold of the one or more thresholds based on the comparison.



No. of Pages : 23 No. of Claims : 10