

(54) Title of the invention : IN-VEHICLE PAYMENT •

(51)

International :B60R0001000000,G08G0001160000,G06Q0020360000,G06Q0020220000,B60R0001120000
classification

(31) Priority

Document :NA

No

(32) Priority :NA

Date

(33) Name

of priority :NA

country

(86)

International

Application :NA

No :NA

Filing

Date

(87)

International : NA

Publication

No

(61) Patent

of Addition

to

Application :NA

Number :NA

Filing

Date

(62)

Divisional to

Application :NA

Number :NA

Filing

Date

(71)Name of Applicant :

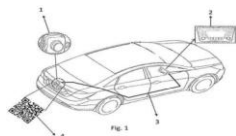
**1)HYUNDAI MOTOR
COMPANY**Address of Applicant :12,
Heolleung-ro, Seocho-gu, Seoul 06797,
Republic of Korea Republic of Korea**2)KIA MOTORS
CORPORATION**

(72)Name of Inventor :

1)MARIYALA, Satish Reddy**2)HWANG, Seung Hai****3)HWANG, Jin Man****4)NATHANI, Nagarjuna**

(57) Abstract :

The present invention relates to systems and methods comprising an interface system mounted in a vehicle with a vehicle accessible transaction system. A rear camera (1) is mounted on the rear of the vehicle, preferably on the bumper guard of a vehicle. The rear camera (1) is connected to a device mounted on the vehicle (2) capable of being mounted on the dashboard of the vehicle or other suitable position in the vehicle, where it would be visible to the driver. Such device mounted on the vehicle (2) may be pre-installed with an e-wallet application or UPI module. The rear camera (1) is connected to the device mounted on the vehicle by a transmitting and receiving assembly and capable of scanning and transmitting a QR Code pasted at the floor of the merchant outlet to the device mounted on the vehicle utilizing a transmitting and receiving assembly (3). The present invention also relates to an interface of Quick Response Codes (QR Code) or Unified Payments Interface (UPI) or any other Virtual Payment Address (VPA) of a vehicle along with a fuel lid display unit.



No. of Pages : 42 No. of Claims : 8