

Title (en)

SYSTEM FOR TRANSMITTING BAGGAGE ITEMS

Title (de)

SYSTEM ZUR ÜBERMITTLUNG VON GEPAKKSTÜCKEN

Title (fr)

SYSTÈME DE TRANSMISSION DE PAQUETS

Publication

EP 2943918 A1 20151118 (DE)

Application

EP 13821077 A 20131211

Priority

- DE 102013200430 A 20130114
- EP 2013076177 W 20131211

Abstract (en)

[origin: WO2014108267A1] A system for transmitting baggage items in vehicles, comprising a first communication module (M1) for establishing a communication connection to a communication terminal (70) of a supplier that requests authorization data (200) via a communication network (N1), a first identification routine (IDM_1) for uniquely identifying a supplier, a second communication module (M2) for establishing a communication connection via a wireless communication network (N2) to a communication device (300) of a control device (120) of the access system (60) for a vehicle, a second identification routine for the unique identification of the system (40) by the access system (60), a third communication module (M3) for receiving update request information (AA) from the driver, and an updating routine (800) for updating authorization data (200) in a memory (90) of the system (40), wherein, by means of at least one baggage detection unit (16), baggage items are detected when loaded into the vehicle, the detected data regarding the baggage items is transmitted via a communication connection (300), via a communication network (N2), or via a further communication connection (140) to a logistics service provider (70), wherein the system, after executing the updating routine (800) to update authorization data (200) via a wireless communication network (N2), transmits information on the baggage items to be transmitted to the communication device (300) of the control device (120) of the access system (60) for the vehicle, wherein the control device (120) of the access system (60) for the vehicle generates a message regarding the transmission of baggage items to be implemented to the driver assistance system (130) via a bus system in the vehicle.

IPC 8 full level

G06Q 10/08 (2012.01); **B60R 25/20** (2013.01); **H04M 11/00** (2006.01)

CPC (source: EP US)

B60R 25/1004 (2013.01 - US); **B60R 25/2018** (2013.01 - US); **G06Q 10/083** (2013.01 - EP US); **G08B 21/24** (2013.01 - US);
H04B 5/77 (2024.01 - EP US); **H04W 12/06** (2013.01 - EP US)

Citation (examination)

- DE 102010029419 A1 20101202 - CONTINENTAL TEVES AG & CO OHG [DE]
- US 2008169343 A1 20080717 - SKAAKSRUD OLE-PETTER [US], et al
- US 5615625 A 19970401 - CASSIDY GERALD A [ZA], et al
- DE 102005035230 B3 20060720 - INSYS MICROELECTRONICS GMBH [DE]
- US 2008143484 A1 20080619 - TWITCHELL ROBERT W [US]
- US 2012200430 A1 20120809 - SPAHL ROBERT [DE]
- EP 1191500 A1 20020327 - SIEMENS AG [DE]
- DE 102008027692 A1 20091217 - VALEO SCHALTER & SENSOREN GMBH [DE]
- DE 102011018901 A1 20111027 - DAIMLER AG [DE]
- WIKIPEDIA: "Automotive navigation system", INTERNET ARTICLE, 7 November 2012 (2012-11-07), XP055436209, Retrieved from the Internet <URL:>https://en.wikipedia.org/w/index.php?title=Automotive_navigation_system&oldid=521822932</URL> [retrieved on 20171218]
- LU YAN ET AL: "The Internet of Things: From RFID to the Next-Generation Pervasive Networked Systems", 5 March 2008, AUERBACH PUBLICATIONS, ISBN: 978-1-42-005281-7, XP055120439
- JOOP DE BOER: "Cardrops: The Car Becomes A Mailbox", INTERNET ARTICLE, 23 October 2012 (2012-10-23), XP055436248, Retrieved from the Internet <URL:><http://popupcity.net/cardrops-the-car-becomes-a-mailbox/></URL> [retrieved on 20171218]
- GILBERT HELD: "Inter-and Intra-Vehicle Communications", 8 November 2007, AUERBACH PUBLICATIONS, ISBN: 978-1-4200-5221-3, pages: ToC, I-22,24-25,113 - 125,144,148-151,170-174,Ind, XP055436782
- See also references of WO 2014108267A1

Designated contracting state (EPC)

AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO RS SE SI SK SM TR

Designated extension state (EPC)

BA ME

DOCDB simple family (publication)

WO 2014108267 A1 20140717; CN 104937620 A 20150923; CN 104937620 B 20190322; DE 102013200430 A1 20140717;
EP 2943918 A1 20151118; US 2016019775 A1 20160121; US 9626857 B2 20170418

DOCDB simple family (application)

EP 2013076177 W 20131211; CN 201380070381 A 20131211; DE 102013200430 A 20130114; EP 13821077 A 20131211;
US 201314760975 A 20131211