

Title (en)

VEHICLE HAVING ONE OR MORE ANALYSIS CAMERAS STORING GROUPS OF IMAGES IN THE PRESENCE OF DETECTED EVENTS

Title (de)

FAHRZEUG, DAS EINE ODER MEHRERE ANALYSE-KAMERAS AUFWEIST, DIE GRUPPEN VON BILDERN BEI VORHANDENSEIN DETEKTIERTER EREIGNISSE SPEICHERN

Title (fr)

VÉHICULE À CAMÉRA(S) D'ANALYSE STOCKANT DES GROUPES D'IMAGES EN PRÉSENCE D'ÉVÈNEMENTS DÉTECTÉS

Publication

**EP 4100927 A1 20221214 (FR)**

Application

**EP 21704600 A 20210106**

Priority

- FR 2001043 A 20200203
- FR 2021050011 W 20210106

Abstract (en)

[origin: WO2021156552A1] A vehicle (V) has an electronic device (E1) coupled to an internal communication network (RC) and generating an alert message when it detects a first event associated with a type, and an analysis camera (CA) acquiring and analysing images in its environment and comprising a first microcontroller (C1) having a first memory (M1), a second memory (M2) and a second microcontroller (C2) transmitting each alert message flowing on the internal communication network (RC) to the first microcontroller (C1). The first microcontroller (C1) systematically stores the N last acquired images in the first memory (M1), where  $N \geq 2$ , and in the presence of a first or second event, transfers the N last stored images and M images acquired following these to the second memory (M2), where  $M \geq 1$ , so that they are stored with their respective associated types.

IPC 8 full level

**G07C 5/08** (2006.01); **H04L 45/24** (2022.01)

CPC (source: EP)

**G07C 5/0866** (2013.01); **G07C 2205/02** (2013.01)

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

Designated validation state (EPC)

KH MA MD TN

DOCDB simple family (publication)

**FR 3106919 A1 20210806; FR 3106919 B1 20220304; CN 115053271 A 20220913; CN 115053271 B 20241015; EP 4100927 A1 20221214; WO 2021156552 A1 20210812**

DOCDB simple family (application)

**FR 2001043 A 20200203; CN 202180012474 A 20210106; EP 21704600 A 20210106; FR 2021050011 W 20210106**