

(19) United States

(12) Patent Application Publication (10) Pub. No.: US 2024/0214401 A1 KAMIGUCHI

Jun. 27, 2024 (43) **Pub. Date:**

(54) IN-VEHICLE RELAY DEVICE, RELAY METHOD, AND RELAY PROGRAM

(71) Applicants: AutoNetworks Technologies, Ltd., Yokkaichi-shi, Mie (JP); Sumitomo

Wiring Systems, Ltd., Yokkaichi-shi, Mie (JP); Sumitomo Electric

Industries, Ltd., Osaka-shi, Osaka (JP)

Shogo KAMIGUCHI, Yokkaichi-shi, (72) Inventor:

Mie (JP)

(21) Appl. No.: 18/557,378

(22) PCT Filed: Mar. 25, 2022

(86) PCT No.: PCT/JP2022/014247

§ 371 (c)(1),

(2) Date: Oct. 26, 2023

(30)Foreign Application Priority Data

Apr. 28, 2021 (JP) 2021-076437

Publication Classification

(51) Int. Cl.

H04L 9/40 (2006.01)B60R 16/023 (2006.01)H04L 12/44 (2006.01)

(52) U.S. Cl.

CPC H04L 63/1416 (2013.01); B60R 16/0231 (2013.01); H04L 12/44 (2013.01)

(57)ABSTRACT

Provided is an in-vehicle relay device including a relay unit that relays frames transmitted and received between one in-vehicle device and another in-vehicle device in an invehicle network, a calculation unit that calculates a processing load of the other in-vehicle device based on frames that were received from the in-vehicle device by the relay unit and are addressed to the other in-vehicle device, and a determination unit that determines whether or not the relay unit is to relay the frames addressed to the other in-vehicle device based on the processing load calculated by the calculation unit.

In-vehicle ECU	Processing target frames	Load increase rate	Processing time	Threshold
А	No.1	a %	w ms	- M %
	No.2	b %	x ms	
В	No.1	c %	y ms	- N %
	No.3	d %	z ms	