

VEHICLE SAFETY/POLLUTION RECALL CAMPAIGN IN JAPAN

Domestic Vehicles

CAMPAIGN No.	5 3 5 2	DATE	Jul. 14. 2023
MANUFACTURER	NISSAN, NISSAN MT		
DESCRIPTION OF DEFECT	<p>In the vehicle control module of e-POWER vehicles and electric vehicles, there is a deficiency in the program due to insufficient evaluation of the motor output control program at the time of development.</p> <p>Therefore, if certain operations are performed immediately after stopping the cruise control (including intelligent cruise control and ProPILOT), there is a possibility of unintended acceleration.</p>		

TYPE	COMMERCIAL NAME	MODEL YEAR RECALLED	NUMBER OF VEHICLES
DAA-HE12	NOTE	2017~2020	88,183
DAA-SNE12		2018~2020	10,189
6AA-E13		2020~2022	35,842
6AA-SNE13		2021~2022	7,511
6AA-FE13	NOTE AURA	2021~2022	25,751
6AA-FSNE13		2021~2022	7,041
DAA-HC27 6AA-HC27	SERENA	2018~2022	21,166
DAA-HFC27 6AA-HFC27		2017~2022	135,249
ZAA-ZE1	LEAF	2017~2023	81,133
6AA-P15	KICKS	2020~2022	66,190
		TOTAL	478,255