



THE UNITED KINGDOM VEHICLE APPROVAL AUTHORITY

COMMUNICATION CONCERNING APPROVAL GRANTED OF A TYPE OF ELECTRONIC SUB-
ASSEMBLY WITH REGARD TO REGULATION NO. 10.06



Approval No: E11*10R06/00*12048*00

1. Make (trade name of manufacturer): Brigade Electronics Group PLC
2. Type and general commercial description(s): AI Connected Dashcam
3. Means of identification of type, if marked on the component: DC-204-AI(UK/EU) / DC-204-AI(XXXXX)(XXX) Consisting of: 1x DC-204-AI(UK/EU)-C / DC-204-AI(XXXXX)(XXX)-C 2x DC-204-AI-256GB-MSD / DC-204-AI-XXXGB-MSD(XXX) 1x DC-204-AI-PL-01 / DC-204-AI-PL-XX(XXX) 1x DC-204-AI-B-01 / DC-204-AI-B-XX(XXX) 1x DC-204-AI-PB-01/ DC-204-AI-PB-XX(XXX). Where the "X" can represent any character (0-9, A-Z or can be omitted) for any associated variant, bespoke system which can have software changes or customized settings or reduced component population.
 - 3.1. Location of that marking: Adhesive labelling located on the cable of the unit towards the connector end
4. Category of vehicle: Not applicable
5. Name and address of manufacturer:

Brigade Electronics Group PLC
Brigade House
The Mills
Station Road
South Darenth
Kent
DA4 9BD
United Kingdom

6. In the case of components and separate technical units, location and method of affixing of the approval mark: On the adhesive labelling located on the cable of the unit towards the connector end.

7. Address(es) of assembly plant(s):

Room 101, Building 20, Li Bauhinia Intelligent
Manufacturing Centre
No. 105 Qingbin East Road
Qingxi Town, Dongguan City
Guangdong Province
People's Republic of China

8. Additional information (where applicable): See Appendix

9. Technical Service responsible for carrying out the tests: TÜV SÜD Product Services Ltd

10. Date of test report: 20 April 2023

11. No. of test report: 75958167-01 Issue 02

12. Remarks (if any): See Appendix

13. Place: BRISTOL

14. Date: 20 APRIL 2023

15. Signature:



C McCABE
Chief Technical and Statutory Operations Officer

16. The index to the information package lodged with the Approval Authority, which may be obtained on request, is attached.

17. Reasons for extension:

Not applicable

Appendix

to type approval communication form No. E11*10R06/00*12048*00
concerning the type approval of an electrical/electronic sub-assembly under UN Regulation No. 10.06

1. Additional information:
 - 1.1. Electrical system rated voltage: 12 - 24 V. neg ground
 - 1.2. This ESA can be used on any vehicle type with the following restrictions: Product must always use a negative ground, 12 / 24 volt DC vehicles.
 - 1.2.1. Installation conditions, if any: Not applicable
 - 1.3. This ESA can be used only on the following vehicle types: Not applicable
 - 1.3.1. Installation conditions, if any: Not applicable
 - 1.4. The specific test method(s) used and the frequency ranges covered to determine immunity were: (Please specify precise method used from Annex 9):

Electromagnetic Radiation, Bulk Current Injection (BCI) – 20 to 2000 MHz
Electromagnetic Radiation, Absorber Lined Chamber Test – 200 to 2000 MHz
(Please also see test report)
 - 1.5. Laboratory accredited to ISO 17025 and recognized by the Approval Authority responsible for carrying out the tests: TUV SUD Ltd, Snitterfield Road, Bearley, Stratford-upon-Avon, Warwickshire, CV37 0EX, United Kingdom.
2. Remarks: None