



Declaration of Conformity

I, the undersigned, declare on my own responsibility that the following product, as placed on the market by the manufacturer and when used as intended, complies with the essential requirements of the following European Union and United Kingdom Directive:

2014/53/EU (RED)

Directive of the European Parliament and of the Council of 16 April 2014 on the harmonization of the laws of the Member States relating to the making available on the market of radio equipment and repealing Directive 1999/5/EC

UKCA

Electromagnetic Compatibility Regulations 2016

Manufacturer: IPmotion GmbH, Ludwig-Rinn-Straße 8-16, 35452 Heuchelheim, Germany

Model name: CAWv6S7455TC (4260031731977)
CAWv6S7455PC (4260031731960)
CAWv6S7455C (4260031731953)
CAWv6S7455TE (4260031732318)
CAWv6S7455PE (4260031732301)
CAWv6S7455E (4260031732295)
CAWv6S7455TR (4260031731885)
CAWv6S7455TR (4260031732004)
CAWv6S7455PR (4260031731861)
CAWv6RAP (4260031732035)

Description: 3G/LTE router with WLAN hotspot and CAN connection, mobile station

Trademark: CAR-A-WAN.coach Trio LTE-A v6
CAR-A-WAN.coach Plus LTE-A v6
CAR-A-WAN.coach LTE-A v6
CAR-A-WAN.112 Trio LTE-A v6
CAR-A-WAN.112 Plus LTE-A v6
CAR-A-WAN.112 LTE-A v6
CAR-A-WAN.rail Trio LTE-A v6
CAR-A-WAN.rail Plus LTE-A v6
CAR-A-WAN.rail AP v6

Conformity with the essential requirements of the directive is demonstrated by the application of the following standards:

RED 3.1.a (Safety/Health): EN 62368-1:2014; EN 62311:2008

RED 3.1b (EMC): EN 301 489-1 V2.2.3
EN 301 489-17 V3.2.4
EN 301 489-19 V2.2.0
EN 301 489-52 V1.1.1 (Endgültiger Entwurf)

RED 3. (Spectrum): EN 301 908-1 V11.1.1
EN 301 908-2 V11.1.2
EN 301 908-13 V11.1.2
EN 301 893 V2.1.1
EN 303 413 V1.1.1
EN 300 328 V2.2.2; EN 301 511 V12.5.1;

RoHS 2011/65/EU

The safety instructions in the product documentation must be observed: Conformity with the above-mentioned directive is confirmed by the CE mark on the device.

I, the undersigned, further declare that the aforementioned automotive aftermarket equipment is not related to immunity functions and is an electronic subassembly as placed on the market by the manufacturer in accordance with

UN ECE R10 Section 3.2.9

the requirements of the

UN ECE R10

comply and in particular comply with the limits of paragraphs 6.5, 6.6, 6.7, 6.8 and 6.9 of this Regulation.

Heuchelheim, 21.10.2021

IPmotion GmbH



Florian Kempff
Managing Partner

Usage note:

The aforementioned devices have been designed and manufactured for use in all countries of the European Union, Switzerland and Liechtenstein, the United Kingdom, Norway and Iceland.