

UKCA Declaration of conformity

This declaration of conformity is issued under the sole responsibility of the manufacturer.



We as Manufacturer

Desay SV Automotive Europe GmbH In der Buttergrube 3-7 99428 Weimar-Legefeld

declare that our product

Model Name			6 (C1-Sample customer Part No) (Series customer Part No)
Type of Product		active reception a	ntenna
Model Variants	-		-

if used as intended, complies with the following requirements and standards:

Radio Equipment Regulations 2017 (S.I. 2017/1206)

REDCA Technical guidance Note 34 V1.2: October 2020	Active Antenna for Radio Receiver
Electromagnetic compatibility to Chapter 1, clause 6-1b EN 55032: 2015 + A11: 2020	Electromagnetic compatibility of multimedia equipment - Emission Requirements
Electromagnetic compatibility to Chapter 1, clause 6-1b EN 55035: 2017	Electromagnetic Compatibility of Multimedia equipment - Immunity Requirements



Efficient use of spectrum pursuant to Chapter 1, clause 6-2 EN 303 345-2: v1.2.1	Broadcast Sound Receivers; Part 2: AM broadcast sound service;		
	Harmonised Standard for access to radio spectrum		
Efficient use of spectrum pursuant to Chapter 1, clause 6-2 EN 303 345-3: v1.1.1	Broadcast Sound Receivers;		
	Part 3: FM broadcast sound service;		
	Harmonised Standard for access to radio spectrum		
Efficient use of spectrum pursuant to Chapter 1, clause 6-2 EN 303 345-4: v1.1.1	Broadcast Sound Receivers;		
	Part 4: DAB broadcast sound service;		
	Harmonised Standard for access to radio spectrum		
Health and safety pursuant to	Audio/video, information and communication technology		
Chapter 1, clause 6-1a	equipment		
EN 62368-1: 2014+AC:2015	Part 1: Safety requirements		

A system made of radio equipment connected to this active antenna may require further assessment to demonstrate the combination is in compliance with the Radio Equipment Directive.

Notified Body 2200 Bureau Veritas Consumer Product Services, Inc., certificate number "CS36414"

Weimar - Legefeld, 25.06.2024 place and date

Signed for and on behalf of Desay SV Automotive Europe GmbH

DESAYSY

Desay SV Automotive Europe GmbH In der But Grube 3-7 99429 W://.mar

Dr. Michael Weber

Managing Director

Enrico Kuersten

Quality Engineer