

Declaration of Conformity

Manufacturer 'Axis Communications AB' declares under sole responsibility that the product:

Product name: AXIS W400 Body Worn Activation Kit
Part number: 02877-001
Product type: Connectivity kit for in-car system containing:
AXIS D3110 connectivity Hub (02232-001)
LM842 wifi/Bluetooth dongle (2760241)
LM256 antenna (2760242)

is in conformity with the relevant Union harmonisation legislation specified in the Declaration of Conformity for each individual product (see following pages), with reference to given harmonized standards or normative documents.

Lund, 2023-06-16



Klas Granbom, Director Development Services

Declaration of Conformity

Manufacturer 'Axis Communications AB' declares under sole responsibility that the product:

Product name: AXIS D3110
Part number: 02232-001
Product type: Connectivity Hub

is in conformity with the relevant Union harmonisation legislation in below table, with reference to given harmonized standards or normative documents:

EMC — Directive 2014/30/EU

EN 55035:2017
EN 61000-3-2:2014
EN 61000-3-3:2013
EN 61000-6-1:2007
EN 61000-6-1:2019
EN 61000-6-2:2005
EN 61000-6-2:2019
EN 55032:2015/A11:2020 Class A
EN 50121-4:2016
EN 50130-4:2011

Safety - Directive 2014/35/EU
EN IEC 62368-1:2014

RoHS - Directive 2011/65/EU and 2015/863
EN 63000:2018

Technical file held by: Axis Communications AB
First year of CE-marking: 2022

Other standards or technical specifications applied for this declaration of conformity:

Safety	UL 62368-1:2014 CAN/CSA C22.2 No. 62368-1:14 AS/NZS 62368-1:2018
USA*	FCC part 15, Subpart B, Class A
Canada	ICES-003 Issue 7:2020 Class A
Japan	VCCI:2016, Class A, ITE
Australia	RCM AS/NZS CISPR 32:2015, Class A
Korea	KS C 9832 Class A, KS C 9835

*for specification see manual

Lund, 2022-06-15



Klas Granbom, Director Development Services

Additional information: An additional delta evaluation of the above listed equipment concerning the differences between the requirements of the harmonized standard EN 62368-1:2014 (with all applicable corrections) and EN 62368-1:2020 has been performed and concludes that the safety objectives of the low-voltage targets (2014/35/EU) are met.



June 2023

To whom it may concern:

We, LM Technologies Ltd hereby declare that the LM256-1056 antenna has been tested with models:

Part number	Description
LM842-8425	ADPT 802.11ac BT5 USB 433Mbps 5v MF SMA ANT 2T2R AO
LM842-8426	ADPT 802.11ac BT5 USB 433Mbps 5v MF SMA ANT 2T2R AO
LM842-8427	ADPT 802.11ac BT5 USB 433Mbps 5v MF SMA ANT 2T2R RP
LM842-8428	ADPT 802.11ac BT5 USB 433Mbps 5v MF SMA ANT 2T2R RP
LM842-8429	ADPT 802.11ac BT5 USB 433Mbps 5v MF SMA ANT 2T2R sp

for the below standards and technical specifications:

FCC	FCC Part 15
CE	EN 62479:2010 EN 62209-2:2010 EN 50566:2017 EN 62368-1:2014+A11:2017 ETSI EN 301 489-1 V2.2.3 (2019-11) ETSI EN 301489-3 V2.1.1 (2019-03) Draft ETSI EN 301 489-17 V3.2.2 (2019-12) ETSI EN 301 893 V2.1.1 (2017-05) ETSI EN 300 328 V2.2.2 (2019-07) ETSI EN 300 440 V2.2.1 (2018-07))

Yours faithfully,

Signature:

Name: Penelope Victoria

Position: CEO

Company: LM Technologies Ltd

LM Technologies Ltd, Sierra Quebec Bravo, 2nd Floor, 77 Marsh Wall, London E14 9SH
United Kingdom. Company Reg. 05303785



