ENGLISH

Furrion Vision S5 Camera and Monitor EU Declaration of Conformity







Rev: 02.06.2024 CCD-0008577-EN

EU Declaration of Conformity

Hereby we, [FURRION Ltd]

Address: 4/F, Flat C & D, The Grid, 133 Wai Yip Street, Kwun Tong, Kowloon, Hong Kong

declare that this DoC is issued under our sole responsibility for below equipment:

Product description:

Vehicle observation system

Type designation(s):

FOS05TAME (FOS05TADS + FCL48TALT + FCR48TALT + FCD48TASF + FCD48TASF),

FOS05TANK (FOS05TADS + FCL48TALT + FCR48TALT + FCD48TASF), FOS05TASF (FOS05TADS + FCD48TASF), FCN48TASF (FCD48TDCO),

FCE48TALT (FCE48TACO, FCL48TACO, FCR48TACO)

Trademark:

FURRION

Batch / Serial number:

1000112453XXXXXXXXX

Supplied accessories and

Windshield, Power cable, Cigarette adapter

components

Software Version(s):

5inch monitor: VISION_S_5_MONITOR_20211102_V3.8A

Left/Right/Door Camera: VISION_S_CAMERA_20210909_V1.6A

HW Version(s):

5inch monitor main board: ARL351-MAIN-V11 & 5inch monitor power board: ARL370-POWER-V12

- Left Camera main board: ACP300-MAIN-V14 & Left Camera SENSOR PCBA: ACP300-Sensor-V13
- Right Camera main board: ACP310-MAIN-V14 & Right Camera SENSOR board: ACP310-Sensor-V13
- Door Camera main board: ACP421-MAIN-V11 & Door Camera RF board: ACP320-WIFI-V13-D
 Door Camera IRLED board: ACP320-IRLED-V14
- LEFT/RIGHT Camera PIN board: ACP300-PIN-V11

Object of the declaration described above is in conformity with the relevant Union harmonization legislation as below:

Radio Equipment Directive: 2014/53/EU	Article 3.1a:
	EN IEC 62311:2020
	EN IEC 62368-1:2020+A11:2020
	Article 3.1b:
	EN 301 489-1 V2.2.3
	EN 301 489-17 V3.2.4
	EN 50498:2010
	Article 3.2:
	EN 300 328 V2.2.2

Furthermore, The Notified Body [SGS Fimko Limited], with Notified Body number [0598] performed Modules B in Annex III of Directive [2014/53/EU], and issued the EU TEC No. [RED-3100 Issue 1]

Signed for and on behalf of: Furrion Ltd.

Signature:

Place and date: 2022. 09. 01

Printed name: Thomas Wernisch

Title: Director - Engineering & Quality