

THE NETHERLANDS

## APPROVAL CERTIFICATE FOR DIGITAL TACHOGRAPHS

Name of competent administration : RDW

Notification concerning <sup>(1)</sup>:

- approval of
- withdrawal of approval of
  
- recording equipment model
- recording equipment component <sup>(2)</sup>
- a driver's card
- a workshop card
- a company card
- a controller's card

with regard to Regulation (EU) number 165/2014, as implemented by Commission Implementing Regulation (EU) 2016/799, as last amended by Commission Implementing Regulation (EU) 2021/1228

Approval number : e4\*2016/799\*2021/1228\*0024\*00

- |     |  |  |
|-----|--|--|
| 1.  | Manufacturing brand or trademark                   | : Tachograph G2V2 cards for Belgium                                    |
| 2.  | Name of model                                      | : Thales Digital Tachograph G2V2 / G2V2<br>v2.2.1.N on IFX_CCI_000039H |
| 3.  | Name of manufacturer                               | : Thales DIS Finland Oy  |
| 4.  | Address of manufacturer                            | : Myllynkivenkuja 4<br>01620 Vantaa<br>Finland                         |
| 5.  | Submitted for approval on                          | : 05-06-2023   |
| 6.  | Laboratory or laboratories                         | :  |
| 6.1 | Test laboratory for functional certification       | UL TS B.V.   |
| 6.2 | Test laboratory for security certification         | ANSSI  |
| 6.3 | Test laboratory for interoperability certification | DTLab  |
| 7.  | Date and number of test report                     | :  |
| 7.1 | Date and number of the functional certificate      | RDW-2016/799-0121405 Corr.02 - 16/12/2022                              |



Approval number: e4\*2016/799\*2021/1228\*0024\*00

- 7.2 Date and number of the security certificate ANSSI-CC-2022/38 - 16/08/2022  
ANSSI-CC-2022/38-M01 - 15/12/2022
- 7.3 Date and number of the interoperability certificate JRC DTLab/A3-156/2023 - 26/05/2023
8. Date of approval : 14 June 2023
9. Date of withdrawal of approval : N/A
10. Model of recording equipment(s) with which the component is designed to be used : Not specified, any type approved Vehicle Unit compliant with Commission Regulation (EC) 2016/799 and 2021/1228
11. Place : Zoetermeer
12. Date : 14 June 2023
13. Descriptive documents annexed : UL\_TypeApprovalApplication\_FP22101101\_a  
ANSSI-CC-2022/38  
ANSSI-CC-2022/38-M01  
RDW-2016\_799-0121405 Corr.02  
JRC DTLab/A3-156/2023  
UL\_TestReport\_FP22101101\_G2V2\_1c  
UL\_OptValRes\_FP22101101\_G2V2\_1a  
TachographG2V2\_Information\_Belgium\_V2.0  
TachographG2V2\_CardBody\_Specification\_Belgium\_V1.1
14. Remarks : Item 6.1 and 7.1, certificate issued by RDW  
Item 6.2 and 7.2, certificate issued by ANSSI  
Item 6.3 and 7.3, certificate issued by JRC

Signature



T. H. K. Spatz

<sup>(1)</sup> Tick the relevant boxes.

<sup>(2)</sup> Specify the component dealt with in the notification.