

## THE NETHERLANDS

## APPROVAL CERTIFICATE FOR DIGITAL TACHOGRAPHS

Name o	f competent administration	; RDW		
Notification concerning (1):				
- ⊠ approval of - □ withdrawal of approval of				
- ☐ recording equipment model - ☐ recording equipment component (2) - ☒ 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*0029*00		
1,	Manufacturing brand or trademark	: Tachograph G2V2 cards for Sweden		
2.	Name of model	Thales Digital Tachograph G2V2 / G2V2 v2.2.1.N on IFX_CCI_000039H		
3.	Name of manufacturer	: Thales DIS Finland Oy		
4.	Address of manufacturer	: Myllynkivenkuja 4 01620 Vantaa Finland		
5.	Submitted for approval on	: 07-06-2023		
6.	Laboratory or laboratories	:		
6.1	Test laboratory for functional certification	n 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-2016/799-0121410- 06 June 2023		

P.O. Box 777 2700 AT Zoetermeer The Netherlands Tel. + 31 79 345 83 02 E-mail typeapproval@rdw.nl

www.rdw.nl

CT 165,2014-2021,1228 AnnexII-III Tacho component digital v4.0

Type-approval Department



## Approval number: e4\*2016/799\*2021/1228\*0029\*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	:15 June 2023
13.	Descriptive documents annexed	UL_TypeApprovalApplication_PV23051801_a ANSSI-CC-2022/38 ANSSI-CC-2022/38-M01 RDW-2016/799-0121410 JRC DTLab/A3-156/2023 UL_TestReport_PV23051801_G2V2_1a UL_OptValRes_PV23051801_G2V2_1a TachographG2V2_Information_Sweden_V2.0 TachographG2V2_CardBody_Specification_S weden_V1.2
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	

RDM

T. H. K. Spatz

<sup>(1)</sup> Tick the relevant boxes.
(2) Specify the component dealt with in the notification.