

## THE NETHERLANDS

## APPROVAL CERTIFICATE FOR PRODUCTS IN ACCORDANCE WITH APPENDIX 1B

Name of	competent administration	:	RDW
Communication concerning <sup>(1)</sup> :			
- ⊠ Approval -			
- ☐ Of a control device model - ☐ Of a control device component <sup>(2)</sup> - ☑ Of a driver card - ☑ Of a workshop card - ☑ Of a company card - ☑ Of a inspector's card			
with regard to the European agreement concerning the work of crews of vehicles engaged in international road transport (AETR) of 1 July 1970, consolidated version ECE-TRANS-SC1-2010 and that meets the requirements set out in Annex IA/IB to Council Regulation (EEC) No. 3821/85 of 20 December 1985.			
Approva	al number	:	e4*AETR*3821/85*0002*00
1.	Manufacturing or commercial mark	:	Tachograph G1 v1.5 AETR cards for Moldova
2.	Name of model	:	Thales Digital Tachograph G1 V1.5 [Version 2.0.1.G on MultiApp V4.0.1]
3.	Name of manufacturer	:	Thales DIS Finland OY
4.	Address of manufacturer	:	Myllynkivenkuja 4 01620 Vantaa Finland
5.	Submitted for approval on	:	25 July 2022
6.	Test laboratory or laboratories	:	
6.1	Test laboratory for functional certification	:	UL TS B.V.
6.2	Test laboratory for security certification	:	Serma Safety & Security
6.3	Test laboratory for interoperability		

: DTLab

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

certification

The Netherlands www.rdw.nl



Type-approval Department

## Approval number: e4\*AETR\*3821/85\*0002\*00

7. Date and number of report

7.1 Date and number of functional

certificate : 21 July 2022, RDW-AETR-0119895

:

7.2 Date and number of security certificate : 3 April 2018, ANSSI-CC-2018/11

7.3 Date and number of interoperability

certificate : 28 April 2022, JRC\_DTLab/A3-152/2022

8. Date of approval : 25 July 2022

9. Date of withdrawal of approval : N/A

10. Model(s) of component(s) of control device with which the component is

intended to be used

: Not specified, any type approved Vehicle Unit

compliant with Commision Regulation (EC) 1360/2002 and 2016/799

11. Place : Zoetermeer

12. Date : 25 July 2022

13. Descriptive documents annexed : UL TypeApprovalApplication FP22070401\_a

ANSSI-CC-2018-11 ANSSI-CC-2018-11 S01 ANSSI-CC-2018-11 S02 RDW-AETR-0119895 JRC\_DTLab/A3-152/2022

UL TestReport FP22070401 G1 1b UL OptValRes PV22070401 G1 1a TachographG1 Information Moldova

TachographG1 Cardbody Specification Moldova

14. Remarks ((including the affixing of

seals if required)

: 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.