

## SWORN TRANSLATOR OF ENGLISH Wojciech Świtlik, MA Licence no. TP/1184/06 ul. Żubrów 27 43-215 Jankowice Poland

CERTIFIED TRANSLATION FROM POLISH

/the national emblem of the Republic of Poland/

PRESIDENT
OF THE CENTRAL OFFICE OF MEASURES

## **CERTIFICATE**

OF ASSESSMENT

Date of issue: **27** January 2020

Certificate no.: L4-L44.417.21.2019.4409.01

Page 1 of 2

SUBJECT OF ASSESSMENT

The device named TT2010, manufactured by: LONTEX Piotr Londzin, with the seat at ul. Ligocka 55, 43-502 Czechowice-Dziedzice, together with the following software versions and the checksums calculated with MD5 encryption algorithm:

- 4.10 - checksum 19FDB0D77526795616B111948440372C, - 4.11 - checksum 395C0E32A552AC44ED72C0B0E7808E68.

set as follows:

- TT2010 device
- DSRC transceiver
- SCR DSRC adapter

APPLICANT

LONTEX Piotr Londzin of ul. Ligocka 55, 43-502 Czechowice -Dziedzice.

RANGE AND PURPOSE OF ASSESSMENT

To confirm the usefulness of TT2010 device for inspection and/or calibration of analogue and digital tachographs based on the analysis of the documentation provided by the Manufacturer.

For President of the Central Office of Measures

/stamp:/
DIRECTOR
of Independent Length Laboratory
/illegible signature/
Dariusz Czułek

/seal with the emblem of the Republic of Poland and the inscription:/

PRESIDENT OF THE CENTRAL OFFICE OF MEASURES

The certificate hereof may only be shown or copied as a whole. It is void without the signatures and seals.

/logo/ CENTRAL OFFICE OF MEASURES



CERTIFICATE OF **ASSESSMENT** performed by:

Traffic Safety Unit of Independent Length Laboratory at the Central Office of Measures

address: ul. Elektoralna 2, 00-139 Warszawa

Page 2 of 2

Telephone no.: 22 581 9496, facsimile: 22 581 9392, e-mail: length@gum.gov.pl

Certificate no.: L4-L44.417.21.2019.4409.01 Date of issue: **27** January 2020

ASSESSMENT RESULTS The following documentation have been submitted by the Applicant:

- Manufacturer's Declaration No. 2/12/2019,
- Calibration Certificate no. A/781/S/19 dated 3 December 2019,
- Calibration Certificate no. C/781/S/19 dated 3 December 2019.
- TT2010 Tachographs Tester Instruction Manual, Rev. 12/11/2019,
- TT2010 Tachographs Tester Description of functionality for Smart Tachographs, Rev. 1/12/2019.

The analysis of the above documentation proved that TT2010 device can be used for the above mentioned purpose.

DECISION:

TT2010 device can be used for inspection and/or calibration of analogue and digital tachographs in terms of compliance with requirements of the Regulation (EU) No 165/2014 of the European Parliament and of the Council of 4 February 2014 on tachographs in road transport, repealing Council Regulation (EEC) No 3821/85 on recording equipment in road transport and amending Regulation (EC) No 561/2006 of the European Parliament and of the Council on the harmonisation of certain social legislation relating to road transport (Official Journal of the European Union, L 60/1).

TT2010 device can be used for inspection and/or calibration of smart tachographs in terms of compliance with requirements of the Commission Implementing Regulation (EU) 2016/799 of 18 March 2016 implementing Regulation (EU) No 165/2014 of the European Parliament and of the Council laying down the requirements for the construction, testing, installation, operation and repair of tachographs and their components (Official Journal of the European Union, L 139/1).

The Decision concerns only the versions of the device submitted for assessment. Additional assessment is required if the manufacturer should introduce any changes that may affect the characteristics of the device.

TT2010 device used for the above mentioned purpose must be calibrated or inspected by the manufacturer at least once in a two-year period.

I, Wojciech Switlik, Sworn Translator of English in Jankowice, Poland, do hereby certify this to be a true English translation of the Polish document set forth.

Reference no. 25/2020. Dated at Jankowice, Poland, 10th day of May 2020.

Wojciech Świtlik, MA Sworn Translator of English