



# TC-net® Digi

## TRUCK Comfort version

Test bench measurement instrument (PMG) to integrate into your roller test bench  
Wireless measurement of all digital tachographs



### As test bench measurement device

The responsible skilled personnel need a **simple** degree of test-discipline and **simple** specialist knowledge to fulfill the required test sequences

The test bench measurement is the most comfortable possibility to carry out the Tachograph-test in the shortest testing time  
All measurements can be carried out on the test bench. You need no distance on the road. All measured values are determined via the Semmler-measuring roller and light barrier  
A test for all-wheel vehicles is integrated. The test sequences are determined by the TC-net Software and depending on Tachograph and vehicle type arranged together. The responsible skilled employee benefits from our decades of experience on the production line of the vehicle manufacturer. The measurement instrument is designed for high test throughputs.

The steps of calibration are fixed - thus prevents mistakes. There are all advantages, such as send Workshop Card PIN, read out error memory and display, print-out of the test protocol with seal label, inspection report as well as print-out of various templates, integrated.

The result- and customer data are directly stored in the TC-net Software and are available anytime at a later date. The software can be integrated by various different installation options in the existing server system. The measurement device is laid out through its aluminium case for a durable workshop operation

- the measurement instrument can be used at digital Tachographs and Service-Station
- No risk of tripping!  
There can be connected several streamer



### Our scope of activities for you:

#### WORKSHOPS

Commercial · Vehicle Workshops · Production · Assembly Lines · Hauliers · Bus Transport and a lot more...

#### OFFICIAL INSPECTION BODIES

Police · Gauging Offices · Metrology · Repair Shops · Calibration centres · and much more

#### INDEPENDENT EXPERTS

DEKRA · GTÜ · SGS · TÜV · TFÜ · and much more

#### DRIVERS

Commercial Vehicle Owners

Trader

All information is supplied without guarantee. Printing errors excepted. TC-net Digi V1.0

Semmler GmbH TachoControl

Kuhnbergstraße 31 Fon +49 7161 98481-0  
DE-73037 Göppingen Fax +49 7161 98481-18

E-Mail: office@tachocontrol.de  
www.tachocontrol.de







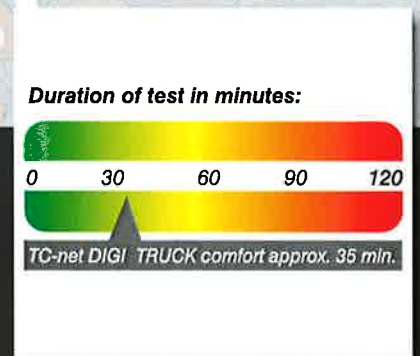
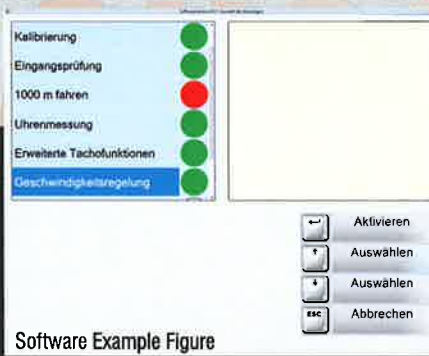
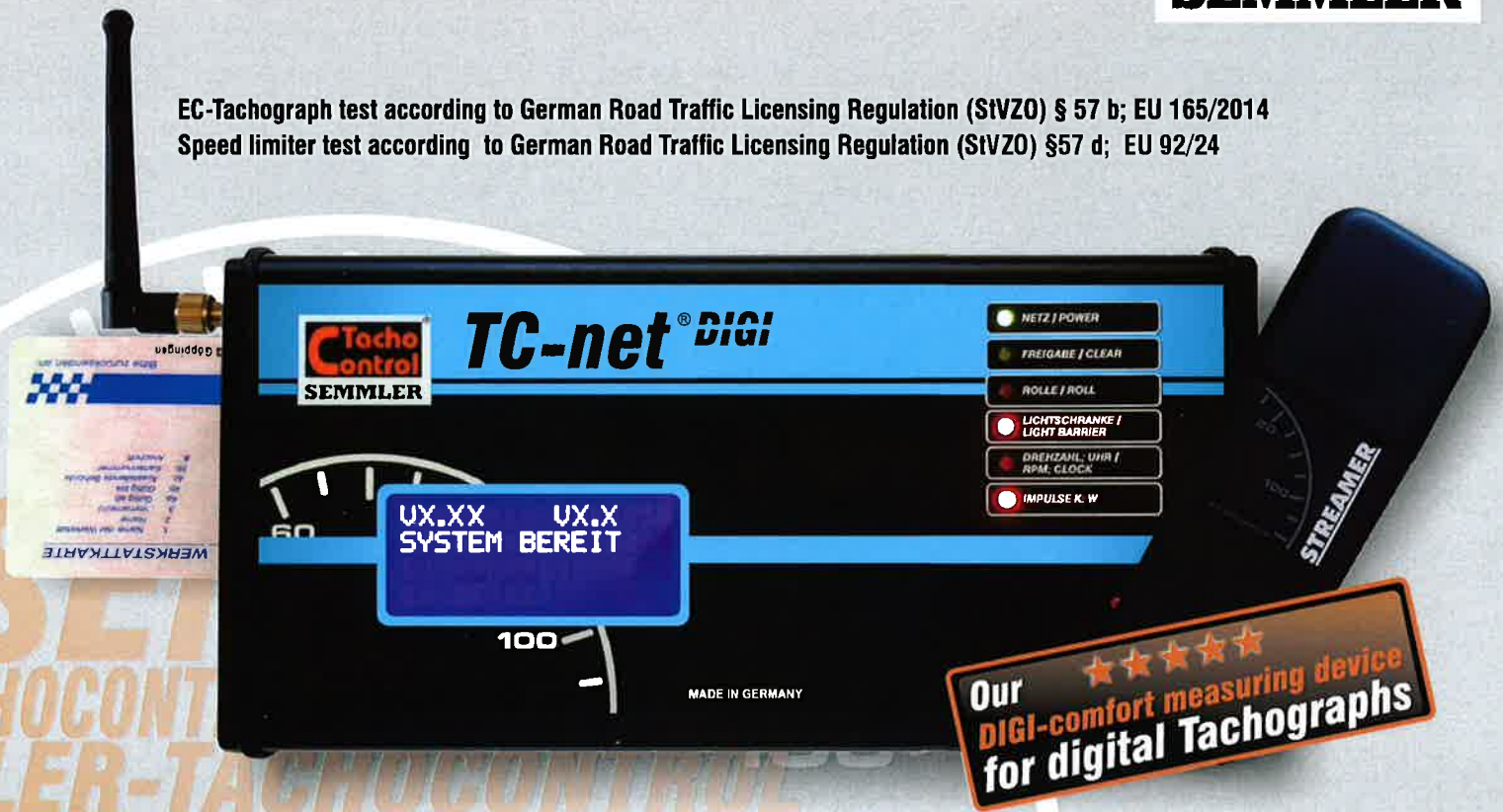
# TC-net® DIGI

## TRUCK Comfort version

Test bench measurement instrument (PMG) to integrate into your roller test bench  
Wireless measurement of all digital tachographs



EC-Tachograph test according to German Road Traffic Licensing Regulation (StVZO) § 57 b; EU 165/2014  
Speed limiter test according to German Road Traffic Licensing Regulation (StVZO) §57 d; EU 92/24



The TC-net DIGI TRUCK measurement- and programming device offers the most convenient and time-saving operation and stands out among others because of these benefits:

- Wireless measurement of digital Tachographs via "Streamer"
- Calibration of all common digital Tachographs of all manufacturers
- Usage of the "Semmler-measuring roller"
- Operating directly via your PC-keyboard, touch screen or mouse as well as radio- / IR remote control
- Integration into your roller test bench-PC and -software is possible
- Automatic test sequence
- All measurement values can be determined and adjusted on the test bench
- The Workshop card and the data of the digital Tachograph can be loaded and secured directly via the TC-net Brain with integrated Chipcard Reader, the control software TC-Download (optionally)
- Print-out of the required test reports, inspection report and seal labels for the vehicle can be printed directly on your printer
- Road measurement possible
- multilingual
- Test sequence is coordinated on the respective country requirements
- Update / upgrade-able for future requirements
- Regulatory approvals in many countries as well as calibrateable
- Useable as comfort equipment of your digital Tachograph Service-station