

Calibrator and programmer for all analogue and digital tachographs, mainly used in vehicle inspection stations for checking the speed limiter in tachographs.



Main Functions

- W Factor Measurement (Manual and Photocell)
- Factor Measurement K
- Parameter Configuration
- Bench test (manual and automatic)
- Odometer test
- Reading DTCs (installers only)
- Deleting DTCs (installers only)
- Sensor matching (KITAS)
- Clock Test



Technical features

- Integrated Bluetooth
- Backlit LCD display
- Dimensions: 150 x 100 x 45 mm
- Power Supply Voltage: 9 to 30 VDC
- Power Supply Current: 12 mA
- Made of ABS (IP40)
- operating temperature: -0...+70°C
- Weight: 155 g







Supported Tachographs



Stoneridge VR2400

VDO

MTC01324/1390

VDO

DTCO1381



VDO TSU1391

EFKON

EFAS-4

Stoneridge

SE5000 Exakt Duo



Actia SmarTach



VDO



1318

VDO 1314



FTCO1319

EGK100

Advantage

Double accuracy

Improved data collection through pulse detection

Compact size

One of the smallest programmers on the market.

Powered by the tachograph

No power supply cable or battery required

Very easy to use

Intuitive four-line display, no training required

Automatic tachograph detection

The tachograph model is detected in the Connections

Internal flash memory

Easy update on PC through a serial port

Standard Equipment



Lighter Charger



Cable 1318



Cable 1319 for MOT



Cable clamp Connections



Flat DC Test Cable for 1314



Flat DC Test Cable for 1318

Optional Equipment

3 Connections Cables:

Interface

- · Power Supply
- · Connections to PC for software updates and use

Equipment calibration

Bluetooth receiver for PC data download

Bluetooth adaptation for V1 devices (before

	GEN-SOFT	Reception, storage and data software
	GEN-INTE	Standard integration software
	GEN-INTO	Integration software other non-integrated management software