

Taximeter tester via GPS





Description

The Taximeter tester via GPS is a system created for the verification of fares in all type of cabs, including vehicles equipped with the most up-to-date systems on the market.

The Taximeter tester via **GPS** measures **speed**, **distance traveled** and **operating time**.

The data is obtained by evaluating the vehicle's behavior on the road. The taximeter automatically locates satellites, analyzes time and position, thus estimating both the distance traveled and the speed of the vehicle.

The device operates autonomously powered by a **rechargeable 18650 lithium battery**, so it is not necessary to keep the device plugged in, making it highly mobile in use.

Technical Data and Dimensions

Dimensions and weight	150 x 38 x 149.7 mm 300 g
Transport case	350 x 230 x 86 mm
Display	LCD RGB
Max/min speed	40 / 120 km/h
Maintenance	Not necessary
Measuring time	Instantaneous
Slot for memory card	Yes
Parametization by ENAC test: co of non-compliance with minimur under signal qualities within range	m and maximum speeds and
of non-compliance with minimur	m and maximum speeds and
of non-compliance with minimur under signal qualities within rang	m and maximum speeds and ge
of non-compliance with minimur under signal qualities within rang Tolerance Vehicle wheeldrive	m and maximum speeds and ge $\pm2\%$ FWD, RWD, AWD, with ESP,
of non-compliance with minimur under signal qualities within rang Tolerance Vehicle wheeldrive compatibility	th and maximum speeds and ge $\pm 2\%$ FWD, RWD, AWD, with ESP, TCS, ABS, etc.

Software









Standard Equipement

- Taximeter tester via GPS
- Satellite GPS receiver
- External GPS antenna
- PC Software
- Connector/charger to PC via USB type C
- Transport case



149.7 mn