RALLY COMPUTER 3



RALLY COMPUTER 3 HAS BEEN DESIGNED TO MEASURE DISTANCE, SPEED AND TIME. THE USER CAN ALSO CHOOSE BETWEEN TRIP AND ODO COUNTERS OR OTHER FUNCTIONS LIKE STOPWATCH OR TIMER.

FEATURES:

- Precise distance measurement using two independent counters TRIP and ODO with a 10m accuracy. The tripmeter will deduct the distance when the vehicle moves backwards.
- Precise time measurement using two independent counters. One works as STOPWATCH and the second works as TIMER.
- Speed measurement with 1 km/h accuracy.
- o Car voltage measurement with 0,1 V accuracy
- o Adjustable display brigthness and backlit keys.
- o Convenient measurement while travelling at night thanks to an illuminated keyboard
- Memorise up to 10 CAL values corresponding to different tyre sizes.
- o Possiblilty to connect an external switch.
- Possiblity to work as a repeating device for Rally Computer 3 and 7.

Rally Computer casing has been made of aluminum and is resistant to overflowing and splashing.



This version has been equipped with a GPS module that helps eliminating errors caused by skidding wheels.

ADDITIONAL FUNCTIONS:

- o shows the current direction up to 1 degree accuracy.
- easy auto calibration based on the GPS indications
- o works using GPS module only! No need to connect speed pulses.

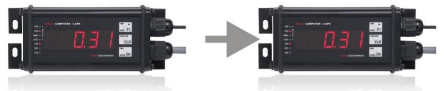
WORKING WITH A REPEATING DEVICE:

Rally computer 3 or 3.GPS can both work as master and slave together with other Rally computer 3 or 3.GPS.

While working as Master, the main tripmeter sends automatically the leading data such as TRIP and STOPWATCH. At any time the user can send any data to the Slave tripmeter.

YOU CAN SEND ANY PARAMETER TO THE TRIPMETER WORKING IN SLAVE MODE

Main parameters are sent automatically



From the keyboard the user can send any other parameter.

APPLICATIONS:

- $_{\odot}$ $\,$ off road rallies cars, motorcycles and quads
- o flat rallies