

Liaison RS232

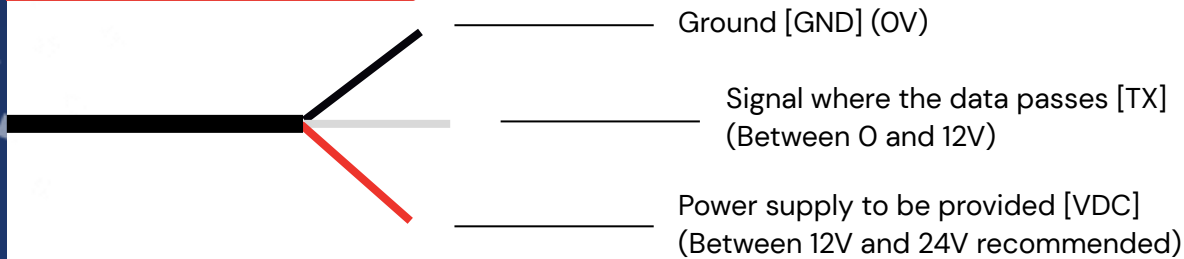
Cable allowing the use of the "Speed" data from the Unik4 GPS.




TECHNICAL SPECIFICATIONS

- 38400 baud connection
- Data transmission 10 times per second (10Hz)
- Cable length: **CAR:** 300mm // OPTO // 150mm ; **BIKE:** 150mm // OPTO // 150mm

WIRING



DATA READING

When speed is not transmitted	When speed is transmitted
The GPS has not yet locked on > the following icon is displayed: 	GPS signal has locked on > bell icon disappears
!*CCrLf CC = Checksum Cr = carriage Return Lf = Line Feed	!abcd*CCrLf abcd = speed expressed in tenths of kilometers
Example: for 159.8 km/h !1598*EDCrLf or in Hexa: 21 31 35 39 38 2A 44 43 OD OA	

MOUNTING



The optocoupler has to be wired to the Unik4 repeater output and to the connector of the Speedocap repeater cable.

