AiM Solo 2 DL GPS Signal Lap Timer and Data Logger





# AiM Solo 2 DL GPS Signal Lap Timer and Data Logger **Instruction Manual**

Home » AIM » AiM Solo 2 DL GPS Signal Lap Timer and Data Logger Instruction Manual



#### **Contents**

- 1 AiM Solo 2 DL GPS Signal Lap Timer and Data Logger
- **2 Product Information**
- **3 Product Usage Instructions**
- 5 Documents / Resources
  - **5.1 References**
- **6 Related Posts**



AiM Solo 2 DL GPS Signal Lap Timer and Data Logger



# **Product Information**

## **Specifications:**

• Product Name: Solo 2 DL

• Compatibility: Not compatible with GPS modules

# **Product Usage Instructions**

# Connecting External GPS Module to Solo 2 DL:

- 1. Ensure the Solo 2 DL device is turned off.
- 2. Locate the GPS module port on the Solo 2 DL device.
- 3. Connect the external GPS module to the port securely.
- 4. Turn on the Solo 2 DL device and wait for it to detect the GPS signal from the external module.

## Note:

It is important to follow the manufacturer's guidelines when using external GPS modules with the Solo 2 DL device. Please refer to the user manual for specific instructions.

#### **FAQ**

Q: Can I use GPS modules with Solo 2 DL?

**A:** No, Solo 2 DL is not compatible with GPS modules. It is recommended to use the device as-is for GPS functionality.

#### Question:

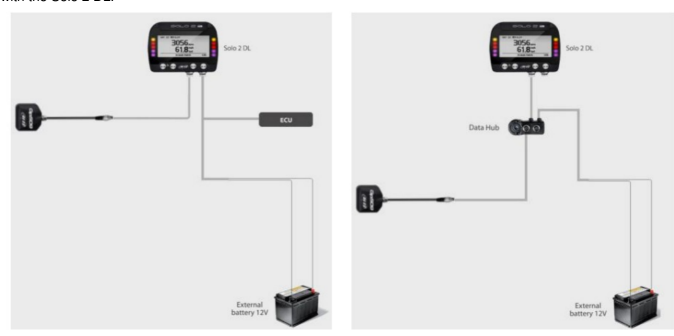
- Why does the Solo 2 DL install on the latest generation bike in some cases have difficult acquiring the GPS signal?
- Why does the Solo 2 DL installed on a car with a closed cockpit have difficulty acquiring the GPS signal?

#### Answer:

The latest generation bikes are equipped with TFT displays, these could be a source of EM noise and interfere with normal GPS signal reception. Cars with closed cockpits, in metal or carbon, represent an obstacle to the correct reception of the GPS signal. In addition, the presence of windscreens shielded against UV or with heated windshield, significantly reduce the quality of the GPS signal received.

## Solution:

Starting from the version of RaceStudio 3 "3.65.05" and Solo2DL "02.40.85" you can connect the AiM GPS module (GPS08 models/GPS09). For proper operation the Solo 2 DL device must be powered by the 12V vehicle battery, this can be done either using a datahub with external power supply or using the 7-pin cable, normally supplied with the Solo 2 DL.



Please note: Solo 2 is not compatible with GPS modules.

#### **Documents / Resources**



AiM Solo 2 DL GPS Signal Lap Timer and Data Logger [pdf] Instruction Manual Solo 2 DL GPS Signal Lap Timer and Data Logger, Solo 2 DL, GPS Signal Lap Timer and Data Logger, Lap Timer and Data Logger, Data Logger

## References

User Manual

# Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.