



## FAQ

Frequently asked questions

---

### AiM GPS compatibility



## Compatibility

# AiM GPS compatibility

---

### Question:

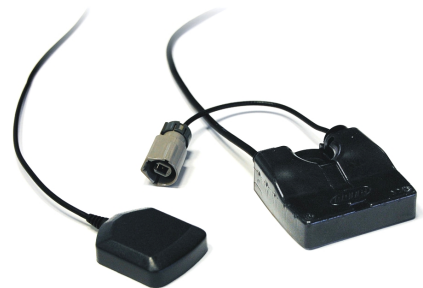
Which GPS Module can I connect to my device to sample lap/split times and start finish line coordinates?

### Answer:

AiM designed and developed different GPS Modules, compatible with the various generations of AiM devices:

#### GPS03 – supported by:

- MXL Strada/Pista/Pro/Pro05
- EVO3 Pista/Pro



#### GPS05 – supported by:

- MXL2
- MXS/MXS 1.2
- MXS Strada/MXS Strada 1.2
- MXG/MXG 1.2
- MXG 1.2 Strada
- MXP/MXP Strada
- SmartyCam GP HD Rev. 2.2
- MXsl
- EVO3 Pro/Pista
- EVO4S
- EVO5
- MXL Strada/Pista/Pro/Pro05
- ECU Bridge
- RPM Bridge
- MyChron4



## Compatibility

### GPS05B – supported by:

- SmartyCam



### GPS08 – supported by:

- MXL2
- MXS/MXS 1.2
- MXS Strada/MXS Strada 1.2
- MXG/MXG 1.2
- MXG 1.2 Strada
- MXP/MXP Strada
- SmartyCam GP HD Rev. 2.2
- MXsl
- EVO3 Pro/Pista
- EVO4S
- EVO5
- MXL Strada/Pista/Pro/Pro05
- ECU Bridge
- RPM Bridge
- MyChron4



In addition to GPS satellites detection, it even detects the Glonass (Global Navigation Satellite System) signal, with an average number of 20 satellites contemporarily.

### GPS08B – supported by:

- SmartyCam GP
- SmartyCam GP HD



## Compatibility

**GPS08R** – for the installation on the vehicle roof;  
supported by:

- MXL2
- MXS/MXS 1.2
- MXS Strada/MXS Strada 1.2
- MXG/MXG 1.2
- MXG 1.2 Strada
- MXP/MXP Strada
- SmartyCam GP HD Rev. 2.2
- MXsl
- EVO3 Pro/Pista
- EVO4S
- EVO5
- MXL Strada/Pista/Pro/Pro05
- ECU Bridge
- RPM Bridge
- MyChron4

