

Here GNSS

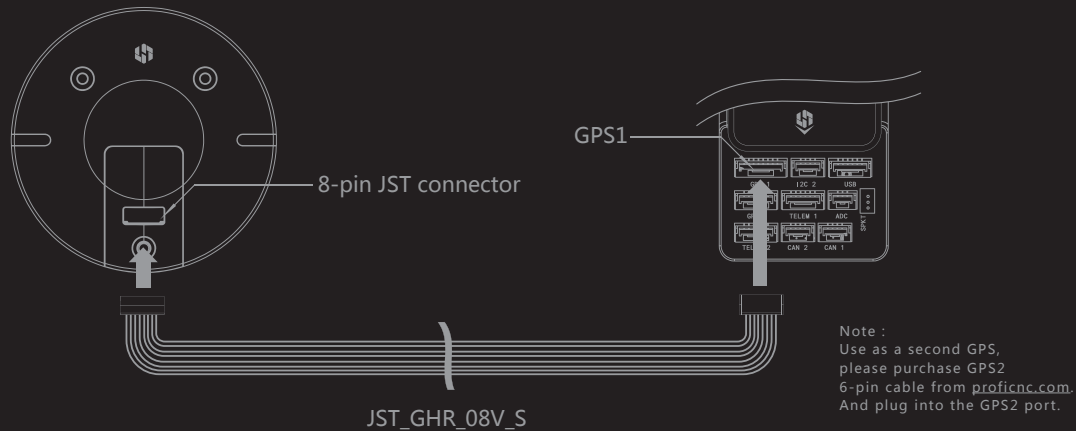
Here GNSS module is an integrated solution for positioning and heading reference for Ardupilot Paparazzi and PX4 open source drone technology. It is compatible with Pixhawk, PIXHAWK2.1 and most of the other open source flight controller. It features an integrated GNSS module and a digital compass, a backup battery and LED lights for visible indications of UAV status.

what is in this package

1. GPS Module
2. 8 to 8 cable (JST connector) for 1st GPS port



Connecting Here GNSS with PIXHAKW2.1



Mounting Tips

When mounting the GPS to your vehicle, place the GPS module (with antenna facing up) outside your vehicle with a clear view of the sky, as far as possible from potential sources of magnetic interference such as motors and speed controllers. For copters and rovers, we recommend elevating the GPS module.

Acknowledgement

Designed by ProfiCNC in Australia with help from Hex, Ardupilot.
Built by Hex Technology.
We support Open software development through the Ardupilot Initiative

Welcome to the world of open-source autopilot



USER MANUAL

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