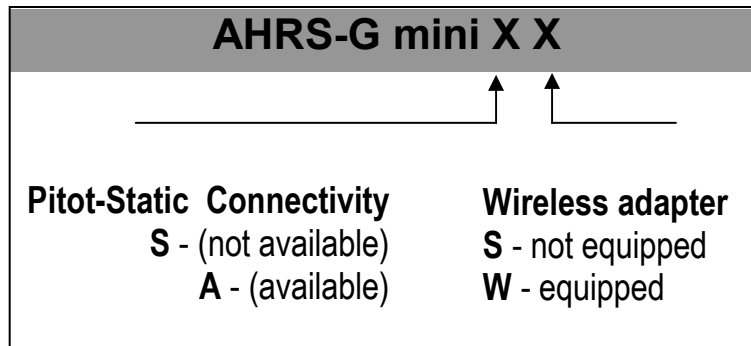


AHRS-G mini



1. Pitot-Static connectivity:

Connecting to the pitot-static system will provide Indicated airspeed and pressure altitude. However, the AHRS-G mini is non-TSO'd and therefore, connecting to the pitot-static system of the aircraft is only permitted on homebuilt aircrafts or LSA. If you have a certified aircraft, models SW or SS are the best choice.

2. Wireless adapter

IPad/iPhone users:

In order to connect the AHRS to an iPhone or iPad, the AHRS MUST be equipped with a wireless adapter, therefore you should choose a model with a "W" at the end. The only exception would be if using WingX Pro7 and SkyRadar's latest firmware to channel AHRS information, then an SS or AS model can be used as skyradar will provide the wireless adapter. You can also connect an AW or SW to the skyRadar box for redundancy...if skyRadar fails, you can quickly switch to the wireless adapter of the AHRS.

Devices with USB ports (using Windows):

The AHRS sends data through the mini USB port. If your device has a USB port, a wireless adapter on the AHRS is not necessary. Models SS or AS are recommended.

Android devices:

Currently there is no Software available for Android devices.

	SS	SW	AS	AW
Pitot-Static system connectivity	NO	NO	YES	YES
Wireless adapter	NO	YES	NO	YES
iPad/iPhone Compatible	NO – unless attached to SkyRadar's ADS-B receiver	YES	NO – unless attached to SkyRadar's ADS-B receiver	YES