WingX Hardware Compatibility (August 2019)

ADS-B Receivers

	Price	WiFi/BT	GPS ¹	978	1090 ²	AHRS	Pitot/St	Power	In/Out
Appareo									
Stratus 3	\$699	WiFi	•	٠	•	•		BP	In
Bendix King	g								
KGX130/150 ⁵	\$1500+	WiFi	•	٠				Р	In/Out
Dual									,
XGPS170 ⁶		BT	•	•				BP	In
XGPS170D	\$499	BT	•	•				BP	In
XGPS190	\$789	BT	•	•	•	•		BP	In
Dynon Avid	onics	•	•				•		•
DRX ⁵	\$349	WiFi	•	•	•			BP	In
FreeFlight S	Svstems	1				1			1
RANGR ⁵		WiFi	•	•				М	In
XPLORER ⁶		WiFi	•	•				M	In
Garmin	•				•				
GDL39		Garmin ref	uses to v	work wil	ll many th	ird-partv	companies	including us	5.
L-3 Commu	inication							0	
NGT-2000	\$3,257	WiFi	•	•	•			Р	In/Out
NGT-2500	\$3,529	WiFi	•	•	•			Р	In/Out
NGT-9000	\$4,989	WiFi	•	•	•			Р	In/Out
Levil Techn	ology								
iLevil Sport	\$795	WiFi	•			•		BPS	In
iLevil SW ⁶		WiFi	•	•		•		BPS	In
iLevil 2 SW ⁶		WiFi	•	•	•	•		BPS	In
iLevil 3 SW	\$1,195	WiFi	•	•	•	•		BPS	In
iLevil AW ⁶		WiFi	•	•		•	•	BP	In
iLevil 2 AW ⁶		WiFi	•	•	•	•	•	BP	In
iLevil 3 AW	\$1,395	WiFi	•	•	•	•	•	BP	In
iLevil BOM	\$1,595	WiFi	•	•	•	•	•	BT	In
Other	- <u> </u>	1	1	[1		1		1
Flightbox	\$239	WiFi	•	•	•			Р	In
Stratux ⁴	~\$200	WiFi	٠	•	•	٠		Р	In
Radenna Ll		1	1		1	1	1		1
SkyRadar-D2	\$699	WiFi	•	•	•			Р	In
SkyRadar-DX	\$849	WiFi	•	•	•	•		Р	In
SkyGuardT		1	1	[T	1	1		
978UAT	\$1,299	WiFi	•	•				Р	In
978UAT	\$1,699	WiFi	•	•	•	•		Р	In
AHRS									

GPS Receivers (Bluetooth)

	Price	WAAS	WingX Shows WAAS Flag				
BadElf							
BadElf GPS	\$99	٠					
BadElf GPS Pro	\$199	•					
BadElf GPS Pro+	\$299	•					
Dual							
XGPS150/A	\$80	٠	•				
XGPS160	\$140	•	•				

• WingX is compatible with all other external GPS receivers that use iOS Core Location

Notes

- 1. Provides GPS Location information
- 2. 1090 Channel is for traffic only and most-often for 'big-iron'; e.g. American, Virgin America...
- 3. Planned support
- 4. Stratux is a 'home-built' ADS-B receiver you can purchase parts from Amazon for \$100-\$150, with either one or two radio receivers (single or dual channel) and even AHRS. It requires power to its USB port
- 5. Compatibility validated by manufacturer
- 6. Discontinued by manufacturer
- 7. Power: B = battery, M = mounted, P = plug, S = solar, T = turbine

This is just a guide We are not responsible for any errors Do your own research before buying a receiver Verify receiver availability, price and other information with respective ADS-B manufacturers