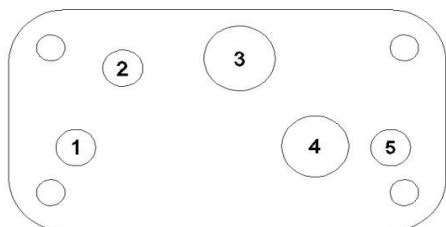




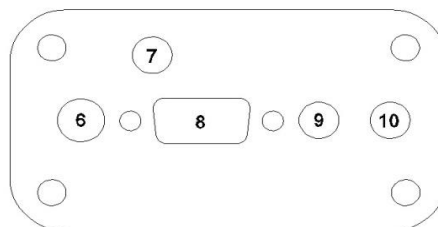
## **SkyGuardTWX Vision-Pro Plus “978 UAT/1090 ES/AHRS” ADS-B “Portable” Transceiver Setup**

This Transceiver is a fully integrated 978 mhz UAT and 1090 mhz ES ADS-B radio transceiver with Levil Technologies AHRS sensor along with a WAAS GPS and WiFi transmitter. The unit is powered on by plugging the provided DC power adapter into any aircraft power socket that provides either 12v or 24v DC with a minimum of 3 amps. There are 5 antennas (one - 9” Blue Blade on 4 ft. coax, two - 5” black, one - 1” black, and one - 4” black) and a GPS antenna that must be installed **prior to powering up the transceiver**. The GPS antenna “puck” is screwed into the SMA coax connector (#7) on the ADS-B transceiver unit. The two 5” black ADS-B receiver antennas are attached to the outside SMA coax connectors #1 and #5. The left side SMA coax connection is the 978 mhz UAT receiver port and the right side SMA coax connection is the 1090 mhz ES receiver port. The 4 ft. coax cable with 9” Blade antenna is attached to the center BNC coax connector (#3) at the same end as the receiver antennas. This is the 978 mhz UAT transmitter port. The 4” black antenna is attached to the SMA coax connector (#2) that is between the transmitter port and the 978 mhz UAT receiver port. The 1” black WiFi antenna and the DC power adapter plug are connected to the opposite side of the receiver. See photos just below:

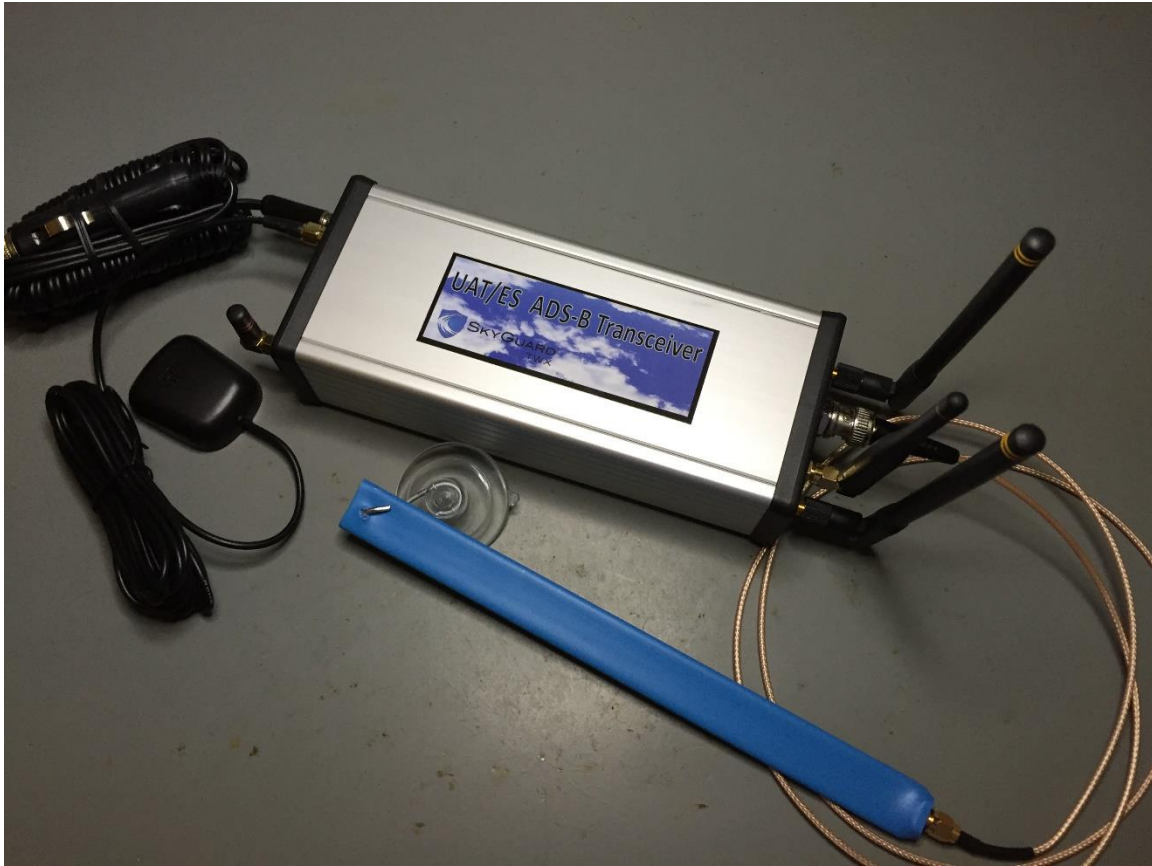
Antenna End Plate



Power End Plate



1. 978 mhz receiver antenna (5” Black)
2. Transponder squawk detection antenna (4” Black - tapered)
3. 978 mhz transmitter antenna (9” Blue on 4ft. coax cable)
4. Not Used
5. 1090 mhz receiver antenna (5” Black)
6. Power plug receptacle
7. GPS Antenna
8. I/O connector (for future use)
9. Power LED
10. WiFi antenna (1” Black)



- After all antennas, GPS, and power adapter are connected to the main unit, power up the transceiver. Be sure that all receiver/transmitter antennas are as vertical as possible to maximize radio reception/transmission.
- The N-number and ICAO code as well as a default squawk code must be set prior to your first flight. You can find your aircraft ICAO code by doing an N-number search on [www.faa.gov](http://www.faa.gov). This search will bring up a table with the details for your specific aircraft. The 6 character ICAO code is defined in this table as: “Mode S Code (base 16/hex)”.
- If using an iPad or iPhone as your primary flight display, there is an app. available on the Apple App. store under “SkyGuardTWX” that will allow initial preflight setup and in-flight control of the transceiver. This app. allows setting/changing of the specific aircraft parameters for which the transceiver is contained. Be sure to download/install this app. to your Apple device and configure the transceiver parameters prior to your first flight. The SkyGuardTWX app. also provides a visual and audio traffic alert display screen. For details on how this works, read the app. description on the Apple App. Store.
  - On your Apple device, go into “Settings” and turn ON Airplane mode.
  - While in “Settings”, turn on WiFi and after a brief search, a WiFi hot spot will appear showing “SkyGuardTWXxx” where “xx” is a numeric value specific to your ADS-B transceiver.

- Select this hot spot by tapping on it's name.
  - Wait for approximately 10 seconds for the Apple device to establish a connection to the ADS-B transceiver over WiFi. If a connection is not established, turn off your WiFi on the Apple device and power cycle the transceiver. Then try again.
  - Close "Settings" on the Apple device.
  - Use the SkyGuardTWX app. for iPad/iPhone to configure your transceiver at this time.
- If you are using an Adventure Pilot iFly 720/740 GPS Display Tablet or the iFly GPS app. for iPad/Android as your primary flight display device, refer to the iFly 720/740 user manual for instructions to connect to and configure the transceiver.
    - The iFly 720/740 and iFly GPS app. have a "Transceiver Configuration Control Panel" that is built into the navigation software main menu. You can use this to perform the initial transceiver configuration as well as in-flight control of the transceiver.
  - Once the transceiver has been initially configured with N-number, ICAO code, and default squawk code, you are ready to go fly.
  - Select either WingX Pro 7, iFly GPS, SkyRadar Pro, Naviator, or any other Flight App. that supports the SkyGuardTWX Vision-Pro UAT/ES Transceiver on the Apple/Android device or the iFly 720/740 GPS Display Tablet.
  - Configure the selected Flight App. to connect to the ADS-B transceiver over WiFi. Refer to the specific setup configuration as provide with the specific Flight App.
  - You are now ready to transmit your GPS location and receive/display any UAT Weather/Traffic and additional 1090ES Traffic on your displays moving map.
  - Each time the transceiver is powered up, it will read the transceiver configuration parameters from internal memory. Then while in flight, if it is necessary to change any parameters, just use the SkyGuardTWX app. or iFly GPS app. for iPad/Android or the iFly 720/740 Display Tablet to modify and save the new transceiver configuration.
  - One new feature that has been added to the Vision-Pro Plus Transceiver is the ability to automatically detect your Mode A/C Transponder Squawk Code and Pressure Altitude Code. This is accomplished using the 4" black "squawk detector" antenna. Insure this antenna is vertical and that your Transponder is ON and in Transmit Mode. You can verify proper operation by viewing the SkyGuardTWX Control Panel in either SkyGuardTWX app., iFly GPS or Naviator (all of which display the current ADS-B Transmitting squawk code). While viewing the control panel, change your Transponder squawk code and after 3 to 5 seconds, insure this same squawk code is displayed in the SkyGuardTWX Transceiver control panel window.

This feature has been tested and verified with the following Transponders:  
KT76, Garmin 320, 327, and 330, Narco, Tera

Other transponders may work as well but have not been verified by SkyGuardTWX.

NOTE: Should your Transponder not respond properly to the SkyGuardTWX Transceiver interrogations, contact SkyGuardTWX for help. You may need a remote extension cable to attach the squawk detector antenna in order to locate it closer to your Mode C Transponder antenna.

- Another feature incorporated into the Vision-Pro Plus Transceiver is an I/O port connector. This connector is for “future use” and will allow connection of the Transceiver to a fixed panel display for depicting traffic and weather information.
- If your Flight App. supports Level Technologies AHRS sensors, you will begin to receive bank, pitch, and yaw data as well as magnetic heading from the internal sensor which you can display on your Apps. attitude indicator.
- For the AHRS sensor to properly calibrate, it must remain in a level stable position for at least 2 minutes after power up. The magnetic heading sensor will begin to calibrate as well. It requires approximately 45 seconds of turning changes for the heading sensor to complete calibration. In order to obtain the correct bank and pitch direction, you must place the transceiver unit on a flat surface with the antenna connector end of the transceiver unit aligned to the nose of your aircraft.
- In order to maximize reception, it is best to place the transceiver on the aircraft glare shield. If this is not possible, you can place the transceiver anywhere as long as the antennas have a clear view out the window and are not obstructed by any metal panels. The transmitter coax antenna has a suction cup for placement. It is recommended to place the transmit antenna at least 18 inches away from the transceiver unit. It is also recommended to place the GPS antenna puck at least 12 inches away from the transmitter antenna and with a clear view of the sky. This will insure no interference between the transmitter, GPS, and the receivers. Always place the transmit antenna at least 8 inches (20cm) away from any part of yourself or any passengers.
- There are additional “Blue Blade Antennas with 4ft. coax extension cable” that can be used to replace the two 5” black receiver antennas if you want to remote mount the unit in a location other than on the glare shield. These can be ordered from [www.SkyGuardTWX.com](http://www.SkyGuardTWX.com) .

## Helpful Hints:

- In order for the transmitter to begin broadcasting your position, altitude, heading, speed, etc. to the ADS-B ground station towers which will trigger these towers to begin sending the full traffic messages (TIS-B) back to the transceiver, the transceiver must have a valid position fix from its internal GPS and you must have configured a valid N-Number and ICAO code into the transceiver. You can verify the GPS is locked by viewing your aircraft position on your display moving map or the status of the GPS icon (blue or green) in the SkyGuardTWX app. Also ensure that the transmitter is enabled by using the SkyGuardTWX app. or the iFly 720/740/iFly GPS app. to show the status of the transmitter.
- If not receiving any FIS-B (weather) or TIS-B (traffic) messages from the ADS-B ground station tower and you are sure you are in range of a tower, check that FIS-B and TIS-B are enabled in the SkyGuardTWX app. Typically in order to receive any messages from the ground station tower, you need to be in-flight at an altitude of > 1000 ft. AGL with a clear line of site to your local ADS-B tower. The SkyGuardTWX Transceivers have a transmit/receive range of up to 60 miles.
- Always take care to position the receivers and transmitter antennas in the vertical position with a clear view out the windows of the aircraft. It is best to keep these antennas away from any metal panels or metal structural supports of the aircraft.
- Make sure you snug the transmitter coax cable BNC connector is securely locked.

**Important Pilot Advisory Note Regarding Safety of Radio Frequency Energy:**

Safe use of this device requires care as to the placement of the long Blade antenna. Place this antenna at least 20 cm (8 inches) away from any part of your body or that of other cabin occupants. Only handle the antenna when power is disconnected. Advise your passenger(s) to avoid contact with the long antenna. Retain these instructions with your maintenance logs/files and for future reference.

**FCC Compliance Statement:**

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

1. This device may not cause harmful interference, and
2. This device must accept any interference received, including interference that may cause undesired operation.

Modifications not expressly approved by the manufacturer could void the user's authority to operate this equipment under FCC rules.

**FCC RF Radiation Exposure Statement:**

This equipment complies with FCC RF radiation exposure limits set forth for a public/uncontrolled environment.

**WARNING:** This Transceiver is to be used to improve pilot situational awareness only and as a navigational aid. It is not intended for primary navigation use in IFR or IMC flight conditions. SkyGuardTWX LLC is not responsible for the Transceiver's end use and will not be held liable for any events occurring from the use of the Transceiver.

Compatible with:

