



Key features:

- SkyRadar-DX's operating frequencies are 978MHz and 1090 MHz and the latter conforms to DO-260 standard.
 - Artificial horizon information
 - Integrated on board WAAS capable (non TSO) 5Hz GPS receiver with remote antenna
 - Output data over Wi-Fi network (multiple displays can be connected)
 - USB high speed serial port output
 - Operates as WiFi access point

- No airspeed input required			
- GPS input is compatible with external antenna			
- Input voltage 11-36 volts			
- Power consumption less than 5 watts			
The SkyRadar Receiver contains the following major components:			
 UAT (978 MHz) receiver tuned to receive and process ADS-B data 1090 MHz receiver Built-in AHRS module High accuracy GPS module WiFi module transmitting data to iPad, iPhone or iPod Touch 			
The SkyRadar Receiver also comes with:			
 GPS/ADS-B antennas Power cable to plug receiver into your plane's 12 or 28 volt cigarette lighter outlet 			
{niftybox background=ivory, textcolor=maroon, float=center, textalign=justify, border=gold, font=Arial}			
Technical Specifications Standard DO-282B			
Frequency 978 MHz + 1090Mhz			
Sensitivity -98 dBm			

Input voltage	11-36 Volts
Operating temperature	-15 to +60 C
Power consumption	4 Watts
GPS	

5 Hz update rate WAA\$ capable receiver

Available outputs	USB (high speed usb serial port), Wi-Fi
Dimensions	6.30 X 3.07 X 1.06"

{/niftybox}

SkyRadar Receiver package contains:

- 1. SkyRadar-DX Dual Band receiver with built-in AHRS module
- 2. 2 attachable antennas (978 MHz and 1090 MHz)
- 3. GPS
- 4. Power cord to plug receiver into cigarette lighter
- 5. Startup instructions

2 remote antennas (978 MHz and 1090 MHz) with 2 4ft or 6ft cables can be purchased separately.

