



**Direct 1090MHz Reception**

**Software:**

- Track flight in real-time
- Second by second updates on flight number, aircraft registration, altitude, speed, heading and vertical speed
- Real-Time retrieval of aircraft details including registration, company, aircraft type
- Based on the award winning AirNav Systems 3D multi-window map interface
- Easy plug and play USB connection - no complex time consuming setup
- ACARS Decoder interface
- Real-Time photos of all tracked aircraft
- Real-Time weather information
- Export data and generate reports XML, text and PDF
- Share screen shots or send logs automatically to your friends
- MyLog feature: log all and share with all your friends all the aircraft you receive
- Alert generation for specific aircraft or in-range flights
- Radar player to review airspace recordings
- Editable callsign database included: know the origin and destination of each flight

**New 2008 Version!  
New Low Price!**

- \*Watch The Action Live From Home!
- \*Real-Time Radar Mode-S & ADS-B Decoder
- \*Zoom Worldwide to Runway level!
- \*Network Your Station With Others.
- \*Self Powered From USB Port. Plug & Play
- \*Centre Map On Your Home - Direct Reception
- \*Everything You Need Apart From The PC!



**£399.95**

Includes VAT

**Includes Software, Receiver, Antenna & Leads.**

Just load the software, plug the AirNav RadarBox into your USB port (leads included) and connect the supplied antenna to the AirNav RadarBox. It's that simple. The screen shows civil aircraft in your area with deadly accuracy. Tags includes company, registration, flight number, speed and height. In most cases you also get departure and destination details and a picture of the aircraft type. No other products matches the performance. Other features include filters, alerts, network sharing, logging, weather, tracks, climb / descent rate etc. And you are not tied to just your own area. Click on the Internet button and you can share the data being watched by other users around the world. Options include outside antenna, preamplifier etc. Check [www.wsplc.com](http://www.wsplc.com)

