

# AirNav RadarBox

Real-Time radar decoder with included network, worldwide flight tracking, USB connection.



## AirNav Systems RadarBox and Kinetic Basestation Software Comparison

Software Functionality	Basestation	RadarBox
Detect and display aircraft live	X	X
Data sharing network aircraft display (5 minute delayed)		X
Built in worldwide map (Mercator, Cartesian and Spherical)		X
Satellite map download and display		X
Fully customisable map colour display	X	X
Extensive aircraft and route database		X
Auto-population of aircraft and route details		X
Aircraft photo download and display		X
Weather download (METAR, TAF and Decoded METAR)		X
Extensive Quick Filters to display specific aircraft		X
Fleet Watch function to track particular fleets and aircraft		X
Altitude filters	X	X
Comprehensive aircraft detection and Alert function	X	X
Detailed aircraft logging	X	X
Polar diagram to show area of live coverage		X
Auto-FTP screen website upload		X
Aircraft recent route history display within main interface		X
Auto set QNH to airfield of choice		X
Recording and replay of live aircraft data	X	X
Access data for 3 <sup>rd</sup> party programs via Port 30003	X	X
Full screen radar type display option	X	X
Vertical tracking view	X	X
Range ring display		X
Auto tracking and map centre for selected aircraft		X
Auto label rotate to prevent overlap to provide a clear picture		X
Day/night map shadow display		X
Zoom and drag map with mouse		X
Easy installation and setup with all inclusive software suite		X
Extensive user base and forum support	X	X
Free and regular official software upgrades		X

SBS-1, Kinetic SBS-1, and Kinetic are names or trademarks of Kinetic Avionics, and are used for product comparison only. AirNav Systems makes no claim of affiliation, sponsorship or endorsement by Kinetic Avionics. All comparisons made by AirNav Systems personnel and not by a third-party. All statements are based on assumptions made based on data available on 30<sup>th</sup> July 2009.