

Virtual Radar 3D – Basestation Import Tool

This tool is designed to take a Basestation.sqb file and convert it into the SSRx.sqb and the DataSQL.sqb files that are used by your Virtual Radar 3D.

Basic Instructions

The tool is simple to use, simply run double click on the program, which can be downloaded from the internet or found the the resources section of the disk.

Follow the instructions given by the utility itself.

The program will try to default output the converted files to your Virtual Radar 3D folder.

If the software detects old versions of the database it will back them up to SSRx_Backup.sqb and DataSQB_Backup.sqb so that they are not lost.

Advanced information

This explains how the two sqb files data files relate to the information you see in the program.

The DataSQL.sqb file is a file that holds information about the hex code of all the aircrafts in the world. When the Virtual Radar 3D detects a new plane it queries this database and pulls data from here and other sources (Such as the Countries.csv file in the hex directory) to create the entry about the in the aircraft list.

When the aircraft goes out of range or the program is shut down, the program then pushes all known information about the aircraft into the SSRx.sqb file so that in the future you may use the reporter to view information about it.