

CARTAYNA GSX Level 2 CONFIGURATION FILES

EGKK - GATWICK – UK2000 (FSX-P3Dv4).

By far the best version of the seconds most important airport in London, UK. UK2000 has dedicated for the past years to develop some of the most important sceneries in the UK. Located in near Crawley in West Sussex, southeast England. 2nd busiest in the UK & 8th in Europe. Until 2017, it was the busiest single-use runway airport in the world. Opened as an aerodrome in the late 1920s, it has been in use for commercial flights since 1933. The airport has two terminals, the North Terminal and the South Terminal.

When doing this scenery configuration, I was faced with the challenge of getting rid of the fixed jetways that the GSX could not get rid off. In doing so, I contacted Gary of UK2000 to ask for help, and his answer could not be better... UK2000 will be launching an update before this Christmas that will make all gates use SODE, thus allowing us to remove all of them using our control panel and not installing his SODE. In the meantime, in the installation instructions, you can see how to get rid of them, removing one of his files. Also, Gary has joined SimMarket in adding a sponsorship of the rest of the sceneries of the major UK200's airports of UK, so I will be releasing one of them every 2 weeks. Thanks Gary, and Thanks SimMarket for starting the support of this project that others now believe in.:

- ✓ *Added docking devices on all parking's (on all terminals)..*
- ✓ *Pushbacks checked for all parking's. Facing N,S, etc. added on each pushback. We now leave also information on whether you have Nose Right (NR) & (NL) for the less experienced pilots!*
- ✓ *All ground vehicles placed in the correct places.*
- ✓ *Stop positions corrected.*
- ✓ *Parkings with 43 single jetways, 18 Double jetways, 1 triple jetway with OvertheWing,*
- ✓ *2 Customizations made: with and without fixed jetways. To remove them, follow the instructions. only valid if you remove the fixed jetways file until the new update arrives in Dec 2018.*

HOW TO INSTALL:

FIRST: Drop the folder "**VIRTUALI**" that is within the "Roaming" folder here attached and drop it in the folder named **ROAMING** in your **APPDATA** folder (to find this folder, type %appdata% on your explorer).

SECOND: When you install the scenery of EGKK, make sure you have updated to ver 4.10 or higher. On the configurator of this scenery, choose SODE option. After installing, go to your Sode folder **C:\ProgramData\12bPilot\SODE\xml** and delete the file "**Gatwick Xtreme.xml**". Also in the scenery folder turn .off 3 files: **EGKK_JetwayPlace1.BGL** ->.OFF & **EGKK_Main_9.BGL** ->.OFF and **EGKK_Library_FSX.BGL** ->.OFF

THIRD: After installing, there is a folder in EGKK called "options". Copy the file: "**EGKK_AFX_UK2xTRM**" in to the scenery folder and, in this same folder (scenery) delete the file "**EGKK_AFX_UK2XGEN**".

IMPORTANT NOTICE: There is ONLY ONE file in your **C:\Users\YOU\AppData\Roaming\Virtuali\GSX** that starts with the four letters of the scenery config you are importing from Cartayna Configuration files.

- a. Make sure once you enter the simulator to go to the Add-on Menu > Coautl settings > Restart Coautl and **rebuild airport cache**. Sometimes, after this, you might need to restart the coautl even for 2-3 times. Is normal on the first time you install a new configuration, and if is a big one, even more so.
- b. VERY IMPORTANT, and is very probable you do not know, there is an **.ini** file for gsx configuration in the Scenery folder, that comes with the original scenery. Delete it or you would have 2.

See my chapter 6 on how to install: https://www.youtube.com/playlist?list=PL_jo_TDZG12UYkZ_tZ58ThN6ZDVyh_Ukq

Visit my page in the FSDT Forums: <http://www.fsdreamteam.com/forum/index.php/topic,19008.msg131922.html#msg131922>

TO PURCHASE THE SCENERY CLICK OVER THE SIMMARKET LOGO BELLOW.



SPONSORS of this week's addition to our scenery configuration





The configuration that you have downloaded with this document is property of:
© 2018 Javier Iturralde Lind All Rights Reserved



