UK CONTROLLER PACK

Version Release Date 2025/06 13 JUNE 2025



EXCLUSION OF LIABILITY

This package is for use on the VATSIM Network only and should never be adopted for real world use.

The information published by VATSIM UK within this document/package is made available without warranty of any kind; the Organisation accepts no responsibility or liability whether direct or indirect, as to the currency, accuracy or quality of the information, nor for any consequence of its use. This package is open source software, subject to the licence details available on the VATSIM UK GitHub

BEFORE INSTALLATION - IMPORTANT

EuroScope Version

At the time of writing, we currently recommend installing version 3.2.3.2, available from here. As newer versions of EuroScope become available, functions may not work as expected. Support will only be provided for the version noted above or announced via the VATSIM UK Discord server.

FUROSCOPE SETUP

Step by step guides for <u>EuroScope setup</u> & <u>Observing the network</u>, alongside frequently asked questions are available on the VATSIM UK Documentation Site.

MICROSOFT VISUAL C++ REDISTRIBUTABLE

The plugins included in this package require the latest (2022+) C++ Redistributable to function as intended. Please download and install from here before opening any of the profiles.

UK CONTROLLER PLUGIN KEY

For first time users, the UK Controller Plugin will ask you to provide a key so that the plugin knows who is connecting. This ensures that access to the plugin's functions can be traced to the users' VATSIM CID. This process should be handled automatically on first time set-up. To view the status of your key(s), please visit https://vatsim.uk/ukcp

CONFIGURATION

A small app (Configurator.exe) is included in the main 'UK' folder This will insert basic user details into all profiles and configure various settings. If you wish to amend the data/settings later, simply run the app again.

WARNING: EuroScope stores passwords as plain text. Do not share profiles containing your VATSIM password