

AFV (Audio for VATSIM)

Since 2018 VATSIM is using a new voice codec, reducing latency and increasing voice quality.

Euroscope has not been updated to natively integrate and support the audio client, therefore requiring one of the following standalone audio clients to be able to communicate via radio:

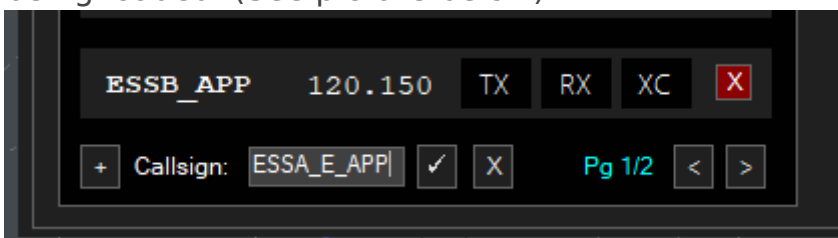
- Audio for VATSIM standalone client
- TrackAudio client
- VectorAudio client (now replaced by TrackAudio)

Crosscoupling

When manning positions covering large areas with the use of several transceivers (i.e. ESOS_1_CTR) controllers are urged to cross-couple (XC) their frequency, even if using a single frequency, this helps pilots hear each other even when outside of their local radar range.

Relieving positions

When relieving positions, make sure to manually add and select the correct position callsign in the audio client, as this is the only way to ensure the correct transceivers are being loaded. (See picture below)



Revision #5

Created 12 November 2023 14:23:58 by Max Kuhla (1157125)

Updated 5 August 2024 12:25:18 by Max Kuhla (1157125)