



geniX Software Development



User Guide

FS Streaming COMM.

Date: 2/4/2012



Table of Contents

1	ABOUT THIS GUIDE.....	3
1.1	WHO SHOULD USE IT	3
2	INTRODUCTION.....	4
2.1	PURPOSE.....	4
2.2	SCOPE.....	4
3	SYSTEM ORGANIZATION.....	5
3.1	HISTORY.....	5
4	DESCRIBING THE SYSTEM	7
4.1	KEY FEATURES.....	7
4.2	PROGRAM INVENTORY	7
4.3	ENVIRONMENT	8
4.4	SYSTEM OPERATIONS.....	9
5	STARTING FS STREAMING COMM.....	12
5.1	FIRST-TIME USERS.....	12
5.2	REGISTER FSSC	13
5.3	EXIT FSSC	13
6	STEP BY STEP INSTRUCTIONS FOR USING FSSC	14
6.1	INSTRUCTIONS.....	14
6.2	MANAGING DATA IN <i>DATASTREAM.CDS</i>	15
6.3	OUTSIDER CONTROLS	18
6.4	ITEMS IN THE POP-UP MENU	19
6.5	ERRORS AND MALFUNCTIONS	19
6.6	FSSC CONFIGURATION TABS.....	22
7	PRINTING DATA	25

1 About this guide

This document is divided into the following chapters:

- Chapter 2, "Introduction".
- Chapter 3, "Describing the system".
- Chapter 4, "Starting FS Streaming COMM"
- Chapter 5, "Step by step instructions for using FSSC"
- Chapter 6, "Enriching infos for FSSC"
- Chapter 8, "Printing streaming list"

Note: In this document, Microsoft "A Century Of Flight" ® , Microsoft "Flight Simulator X" ® , Microsoft Windows ® and Microsoft Windows Media Player series are registered trademarks of Microsoft Corporation.

In the document "MS-FS" is related to the above flight simulator products

1.1 Who Should Use It

This guide is intended for users of different degrees of knowledge and experience with the following applications:

- MS-Windows Operating Systems¹
- MS-FS2004, FSX
- P.Dowson' FSUIPC.dll and its fsuipc.ini configuration file

This guide assumes that you have some knowledge of the operating of the above programs and applications.

For more information, see the appropriate related documentation.



2 Introduction

2.1 Purpose

FS Streaming COMM (FSSC) is a software application that, interfacing FS2004/FSX through P.Dowson' FSUIPC.dll², permits hearing Internet streaming while "in flight" (and not only) simply associating FS comm frequencies to a certain url.

Purpose of this document is to provide all information on how interact with the program.

2.2 Scope

Scope of this guide is to provide a panoramic view of how to play with FSSC.

Further, some mandatory prerequisites are listed in order to run the program.

¹ FSSC is not tested with MS-Windows *Vista* and Windows 7

² Different fsuipc release for different MS-Flight Simulator

3 System Organization

This document applies to:

- FS Streaming COMM
- Version 1.2.x
- All releases

3.1 History

Rel. 1.0

- First official release.

Rel. 1.0.1

- the FS2004 TAB become FSX according to the MS-Flight Simulator version running
- correct the pop-up menu COMM indication at the startup that was misplaced respect the current COMM configuration
- the “Pause” item in the pop-up menu is present only when a streaming is started.

Rel 1.0.3

- A “ballon” tray message is issued when a stream IDENT is not available.
- When in the manual mode, if the stream IDENT is not available, the session is stopped automatically and the button return to “Play current sel”.
- The volume slider now is placed on the main FSSC form.

Rel 1.0.4

- A bug that prevents play manually the same stream after stopping it is resolved



Rel 1.0.5

- A bug related to item deletion in the grid is resolved.

Rel 1.2.0

- A new field “ALTWAV” now is available to select a .wav file³ on your system to be associated to IDENT. This file can be played only if the streaming fails (one or double fails)
- The files .wav can be played in loop mode (by configuration panel)
- A new mode to play with streams is the **Automatic Ident Tuning** system: it is used when fly in GPS mode only and let FSSC auto tune the COM if the IDENT is in certain range (30..50 miles). Is it also possible to *lock* the IDENT also out of the range until a new IDENT is found in the aircraft’ range.
- The column IDENT and COM now can be sorted (Ascending/Descending) simply clicking on the column header.
- A better control is implemented to avoid the same COM frequencies for different IDENT.

Rel 1.2.5

- A more simple interaction on editing grid (now much more like MS-Excel® sheet)
- Play/Stop/Pause button for FSSC application, in order to work better on editing during playing with MS-FS simulator.
- A conversion routine is embedded to provide a silent FSSC DB conversion from 1.1.x releases.

Rel 1.2.8

- The “volume” control is now again in the main window of FSSC.
- During the global check routine, no more annoying pop-up from the tray-icon
- The tray icon now correctly shows IDENT information during play (simply put the mouse pointer on it)

³ Only wav files playable by MS-Windows Media Player

4 Describing the System

4.1 Key Features

FSSC is a program that permits to associate (streaming) url (like radios, atc chatter, etc.) to a certain particular frequencies of Microsoft FS COMM.

The streaming, if available, is played according to the frequency set based on a simple visual editable list.

Is possible to elige a *backup* identifier that will be played if the chosen one gives error or a .wav files on your own.

However, a special mode AIT (Automatic Ident Tuning) let FSSC to tune in the appropriate COM frequency to play the IDENT that is in the range of the aircraft (and is in the GPS flightplan)

All information are displayed in a window directly in MS FS.

The program can be runned also without the fsuipc interface, just selecting and clicking the chosen stream.

4.2 Program Inventory

FSSC application is composed by the following files:

File(s)	Note
Datastreaming.cds	Internal database of FSSC, user editable
Midas.dll	Internal library of FSSC
FSSC.exe	Main executable
FSSC.ico	Main icon
FSSC.ini	Main FSSC configuration file
Release notes	Release notes
User Manual	User manual



That must be all together into the destination folder selected by the original setup.

4.3 Environment

To run FSSC is necessary:

- MS-Windows Me / XP / 2000 Operating system with Windows Media Player Series 9 minimum.
- P.Dowson fsuipc.dll version 3.82 minimum (for FS2004) or version 4.25 minimum (for FSX).
- A running MS-Flight Simulator
- A live internet connection with a sufficient bandwidth to have a streaming connection.
- A default printer assigned into MS-Windows
- About 4 Mb of free disk space
- About 10Mb of free RAM memory
- 1024x768 is the best monitor resolution usable

We assume also that the system hardware configuration where FSSC will run are adequate to run MS-FS2004 first.

4.3.1 Special considerations for FS2004

In order to get the best from FSSC, below some settings to consider in FS2004:

- From *General Options*, unflag the item *Pause between applications*.
- 1024x768 pixels of resolution is best suited

4.3.2 Microsoft Windows Media Player

Portions of FSSC utilize Microsoft Windows Media Technologies. Copyright (c) 1999-2008 Microsoft Corporation. All Rights Reserved

Note: This means also that only the streaming that are playable directly from the MS-WMP is also playable within FSSC

4.4 System Operations

FSSC normally should be started **after** the starting of FS-2004; anyway, FSSC has some capabilities that permits *to link with FS-2004* also if itself was started without FS2004 running (see further in this manual).

FSSC works as an tray-icon program i.e. it minimize into the tray area of MS-Windows.



Fig. 1 - The (green) FSSC icon on the Windows' System-Tray Area



During the game, pointing with the mouse icon on the FSSC icon, the actual stream IDENT is showed (an example here):



A pop-up menu is showed when clicking left (or right) mouse button on the FSSC icon.



Fig. 2 - FSSC pop-up menu.



Below the screenshot of the main form of FSSC that shows immediately the program run:

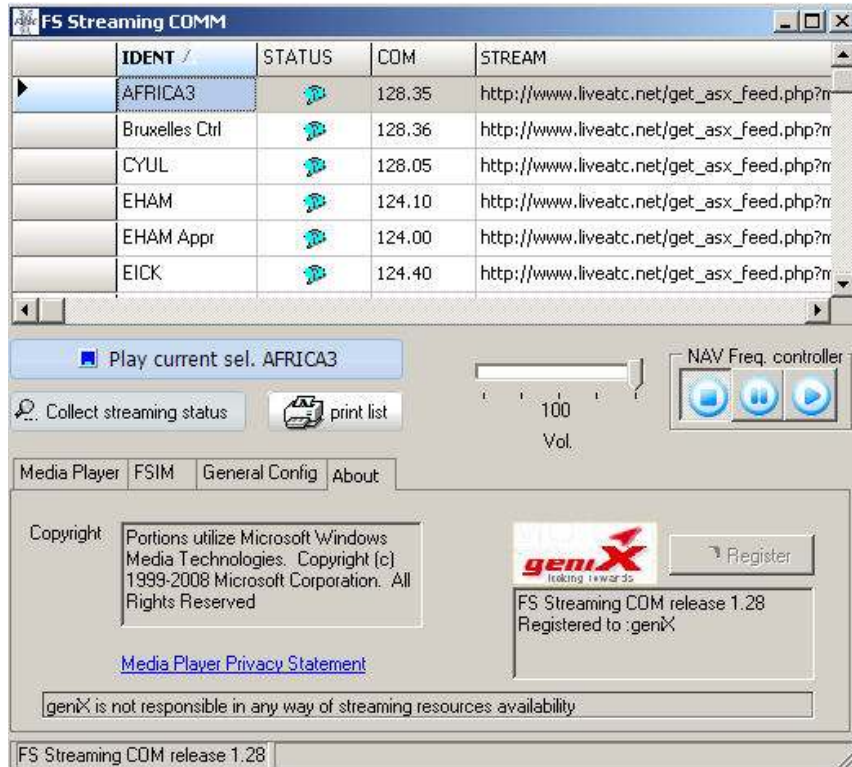


Fig. 3 - Main FSSC window with the main configuration screen

The most important things to say is that some other configuration parameters and info are accessible clicking with the mouse pointer on various tab (FSIM⁴, General Config, Media Player) (see next in this document).

4.4.1 Reconverting 1.1.x FSSC DB

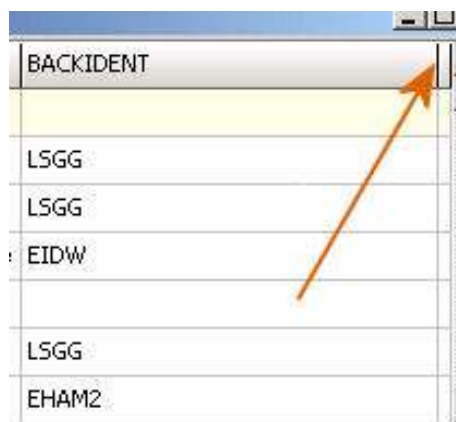
Due to the introduction of the new field “ALTWAVE”, the new release of FSSC 1.2.x needs a one-time FSSC DB conversion.

If applicable, at the first start, a simple box will appear:



Clicking “Yes”, FSSC will start the old DB conversion and when finished, you need to restart the applications (FSSC end when no tray icon is displayed).

In some cases, after the restart, the new field “ALTWAVE” is not displayed; it is a bare problem:



Please go with the mouse pointer on the right-end “BACKIDENT” field and drag the column separator to the left direction: the ALTWAVE then will appear.

⁴ **FS2004 and FSX version differ only for the FSIM TAB**



5 Starting FS Streaming COMM

5.1 First-time Users


As for the Installation Guide, to start FSSC click twice with the mouse on the program desktop icon. The first thing to note is the “balloon” appearing above the program tray icon :



Fig. 4 - The balloon infos

The balloon will be available for 30 seconds and will display the following status info:

- FSLink status (On/Off) is related to P.Dowson' Fsuipc communication. If OFF, it means that MS-FS is not available running
- MP: Windows Media Player status (On/Off). If Off, this means that MP is not connected to internet (connection down).
- COM (COM1/COM1 STBY/COM2/COM2 STBY) identifies wich MS-FS COMM will be used to match the frequency stored into the datastream database.

After this, clicking on the Play icon of the front-end button : FSSC will get the defined COM frequency and try to locate an ident that have that COM frequency value.

If found, the streaming will start.

Note that when iconized, if you point the mouse on FSSC icon, it will tell you the IDENT that is streaming (or the wav filename)

Note: The same functional operation can be achieved from the pop-up menu: click the right mouse button on the green FSSC icon, then select “Play”.

5.2 Register FSSC

FSSC is first released as shareware form, with the following limitation:

1. Only one couple of freq/stream is allowed; “backup” ident not functional.

In order to *unlock* the above limitation, you must have registered the programs buying a personal license from the vendors.

Having these data, click on the tab “ABOUT” and next on the **Register** button: the following dialog will appear

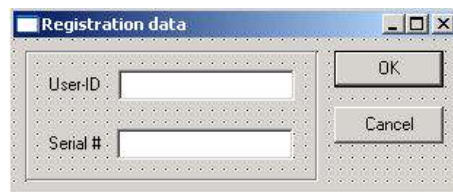


Fig. 5 - Inputs for the registration

Type the user-id and serial number you get into the appropriate fields and then click on the **OK** button: if the data are valid, your copy of FSSC is well registered. **Thank you!**

5.3 Exit FSSC

To exit FSSC program, you must first bring-up the main application windows, clicking twice on the FSSC tray icon. Next, clicking on the standard Windows *close button*, on the upper left corner of FSSC main.



6 Step by Step Instructions for using FSSC

In the following chapter, we'll assume that:

- P.Dowson' FSUIPC.dll is in the */Modules* folder of your main FS folder (the FSX one is installed using a P.Dowson provided application).
- MS-FS2004 or MS-FSX up and running⁵
- An internet connection is live and enabled
- Microsoft Windows Media Player® (series 9 and early version) is installed on your machine

So, before to go down, please **START FSSC BY DOUBLE-CLICKING THE DESKTOP ICON**

6.1 Instructions

The first thing we do is to observe the main FSSC window in the *Fig.3*.

This windows actually uses a list derived from <http://www.liveatc.net> and some other for testing purposes.

The upper side is related to the datastreaming database and the buttons available to manage it. In the down side area there are the configuration tabs:

- **Media Player**: are the infos about Windows Media Player (portions embedded into FSSC).
- **FSIM(FS2004 or FSX)**: are the infos/settings related to the P.Dowson' fsuipc interface.
- **General config**: are the configuration related to FSSC.
- **About**: contains copyright infos and the "Registration" button.

FSSC could be iconized but will continue to work.

⁵ Also, this is not mandatory

6.2 Managing data in *datastream.cds*

The upper side of the main windows is “covered” by the data displaying; this is a very simple interface to work with, especially with people familiar with data-sheets.

APPEND (INSERT) A NEW ITEM

IDENT	STATU	COM	STREAM	BACK	ALTWAVE
LSZH		122.40	http://alt.liveatc.net/lshz	LSGG	
EHAM		124.00	http://alt.liveatc.net/eham	LSGG	
EICK		124.40	http://www.liveatc.net/ge	EIDW	
ESAA		128.00	http://alt.liveatc.net/esaa		
LGAV		130.05	http://alt.liveatc.net/lgav	LSGG	audio1.wav
LPPC		130.85	http://alt.liveatc.net/lppc	EHAM	
EYVI		131.10	http://alt.liveatc.net/eyvi	LTBA	
*					

This is an example of what happens when the user go down with the cursor in the grid:

A new row is inserted in the list; at this point, (double) clicking on the light-cyan area, the edit cursor will appear. Using the TAB is possible to step over each field (except the STATUS one) in order to set the proper infos (Windows' cut&paste behaviour is available):

FIELD	VALUE
IDENT	Contains the identifier used to display in MS-FS when the COM frequencies is matched in
STATUS	An icon that report the last streaming status: - offline - online



	- not tested - wave playing
COM	The COM frequency to set into MS-FS to start that streaming url
STREAM	The url (in the form http://) of the streaming to play ⁶
BACKIDENT	The IDENT row (and COM) setting to play if the IDENT is off-line
ALTWAVE	The wav files associated to the IDENT. Click in the field to discover a button that will open a dialog to select a wav files and test it, too

It is possible to walk in the field using the <Enter> keyboard button; shifting on the upper rows simply confirm the editing.

Warning: FSSC have the control of the unicity of COM frequencies. If a COM frequencies is already in the FSSC DB, the field will be canceled (and you need to input a new frequency)

EDIT AN ITEM IN THE LIST

IDENT /	STATU	COM	STREAM	BACK	ALTWAVE
EYVI					
LSZH		122.40	http://alt.liveatc.net/lshz	LSGG	
EHAM		124.00	http://alt.liveatc.net/eham	LSGG	
EICK		124.40	http://www.liveatc.net/ge	EIDW	
ESAA		128.00	http://alt.liveatc.net/esaa		
LGAV		130.05	http://alt.liveatc.net/lgav	LSGG	audio1.wav
LPPC		130.85	http://alt.liveatc.net/lppc	EHAM	
EYVI		131.10	http://alt.liveatc.net/eyvi	LTBA	

Once selected an item in the list, press <Enter> and the cell will goes in edit mode.

⁶ Only the Windows Media Player formats are playable

Only for the “ALTWAVE” field, the procedure is, once clicked into the field, to click on the button in the field:

	BACKIDENT	ALTWAVE
	EHAM2	
	LSG5	
	LSGG	
	LSGG	
feed	LSZH	<input type="button" value="..."/>
	LSZH3	

Next, a dialog will appear:



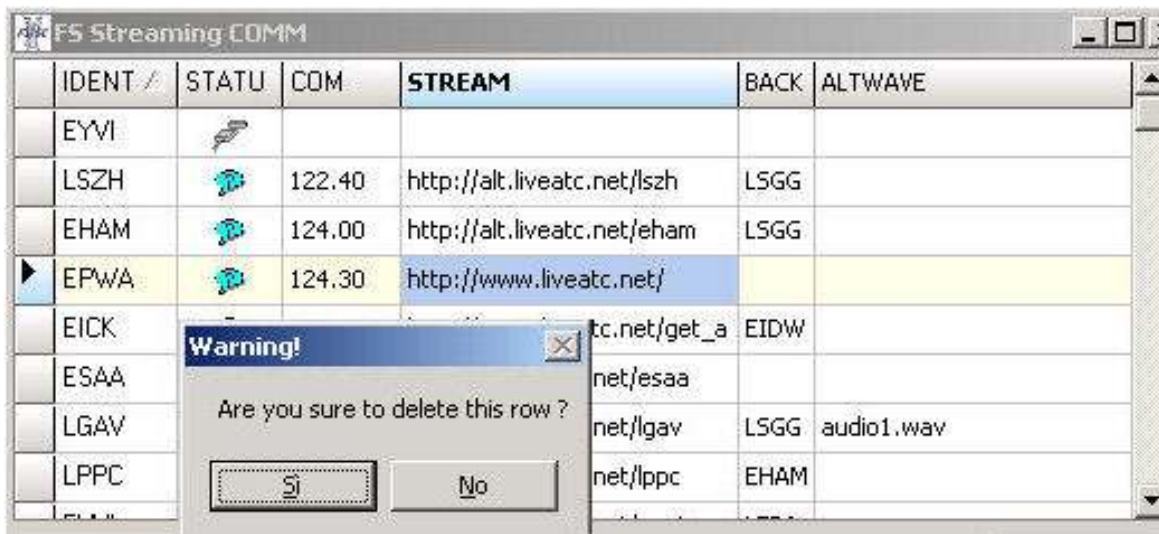
It’s a standard Windows dialog for selecting file, *plus* the capability of an info&test panel on the right: click on the button on top of the info panel to hear the wave before confirm it.

Note: In the editing mode, if you need to delete a wav file reference, simply use the **<BackSpace>** and **<Enter>** to confirm.

Once you’ve located the wav file, FSSC will copy it into the /Wav folder in the main FSSC directory.



DELETE AN ITEM FROM THE LIST



In order to delete a particular record, first select it by clicking on a row, next press the (or <Canc>) key. A confirmation box will appear in order to get your chose.

6.3 Outsider controls

The *outsider* controls are:

- **“Collect streaming status”** button, that performs a full check of the whole urls in the datastream (this is enabled only in there are no active streaming).
- **“Play current sel”** button, that simply play the current selected “Ident” in the datastream list, without use any link or checking toward MS-FS. If the streaming selected is not available, the button will return to the current state, otherwise it becomes **“Stop current sel <Ident>”**.
- **“FSSC main control”** buttons, they drives the FSSC playing; when the play button is pressed, FSSC will interact with MS-FS and no editing is allowed in the grid (the same for the pause state). When clicking on the stop button, the editing is allowed again as long as FSSC stops. A pause button is provided, too.
- **Volume control**, that permits to control the volume output during the play.

6.4 Items in the pop-up menu

The pop-up menu of FSSC is enabled by the left mouse button clicked on the FSSC system tray icon. When done, the following items will appear:



ITEM	ACTION
Play/ FSSC (Pause FSSC)	Start playing (pausing) FSSC with MS-FS
Stop FSSC	Stop the current streaming and the FSSC playing with MS-FS
Resync with FS	Useful when, for some reason, the communication with MS-FS is lost or never started.
COMx (STBY)	Select the COM frequencies on MS-FS to match with data in datastream.cds
EXIT	Exit from FSSC

6.5 Errors and Malfunctions

FSSC, in the majority of cases, can continue working also if some data are not arriving from FSUIPC interface. In particular, if it detects a loss of communication between fsuipc and MS-FS, it'll continue to play the current streaming.

Notice that, in the case of not availability of a stream IDENT, a pop-up balloon will come from the Windows system tray (FSSC icon) with a warning.

Example:

⁷ Clicking more than one time on "Play" may produce strange effects on the FSSC stability



Fig. 6 - Warning ballon example

Note: The *<Resynch with FS>* pop-up menu item is always enable in order to reconnect with MS-FS. In this manner, it is not necessary to shut down also FSSC, but simply wait for FS2004 to be live again (and next click on this menu item).

6.5.1 Error Messages

The error message visible to the program are the following:

Message	Where	Why
FSSC Shareware.No more records to add	Pop-up window (main FSSC application)	Shareware release: only one record in the datastream.
Datastream.cds not found. Exiting...	Pop-up window (main FSSC application)	FSSC not found the datastream.cds
Not a valid registration	Pop-up window (main FSSC application)	The data entered for registering FSSC aren't valid (at list one)

6.5.2 FSUIPC specialized messages

Below the table the display FSUIPC (error) messages that can appears in the status bar of FSSC main window:

Message	Why
"Attempt to Open when already Open"	FSUIPC "Connect" button was clicked when an FSSC connection is already active (maybe in a Waiting to reconnect status)
"Cannot link to FSUIPC or WideClient"	Maybe FS2004 is not in running mode, so clicking on the FSUIPC "Connect" button give this message.
"Failed to Register common message with Windows"	Problem with MS-Windows communication
"Failed to create Atom for mapping filename"	Internal FSUIPC error
"Failed to create a file mapping object"	Internal FSUIPC error
"Failed to open a view to the file map"	Internal FSUIPC error
"Incorrect version of FSUIPC, or not FSUIPC"	The FSUIPC.dll is corrupted
"Sim is not version requested"	The MS-FS version is not supported
"Call cannot execute, link not Open"	An FSUIPC operation is executed but the link to FSUIPC is down.
"Call cannot execute: no requests accumulated"	An FSUIPC operation is executed but no data are available
"IPC timed out all retries"	All retried requests to FSUIPC are gone in timeout
"IPC sendmessage failed all retries"	All retried requests to FSUIPC gives a failure code
"IPC request contains bad data"	Last request to FSUIPC contains bad data
"Maybe running on WideClient, but FS not running on Server, or wrong FSUIPC"	The FSUIPC instance is not valid, maybe WideFS error to connect to MS-FS2004
"Read or Write request cannot be added, memory for Process is full"	Internal FSUIPC problem



6.6 FSSC configuration tabs

In this chapter we are going to explain the various settings of FSSC.

The options tab are available directly on the main FSSC screen

Clicking on the chosen tab is necessary to see the related set of options.

6.6.1 Behaviour options

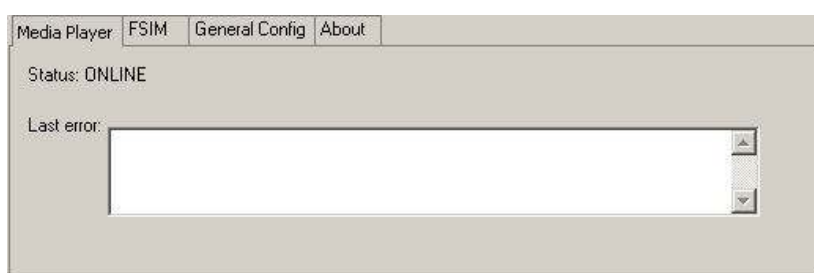


Fig. 7 - Media Player options

This options display the *Status* (ONLINE/offline) of the embedded in FSSC Windows Media Player. Together with the status, there is the last error messages collected from the last IDENT played.

6.6.2 FSIM options

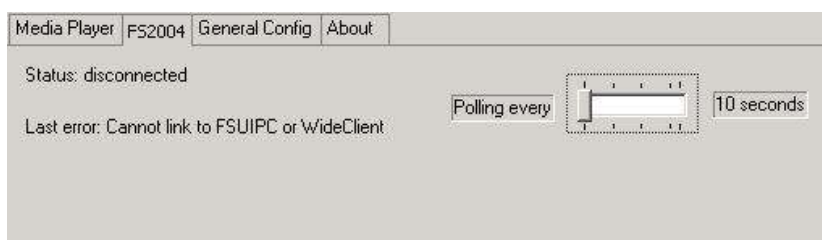


Fig. 8 - FSIM config

This options display the *Status* (ONLINE/offline) of the P.Dowson' FSUIPC link versus MS-FS. Together with the status, there is the slider setting the polling interval to MS-FS to get the COMM frequencies.

6.6.3 General config options

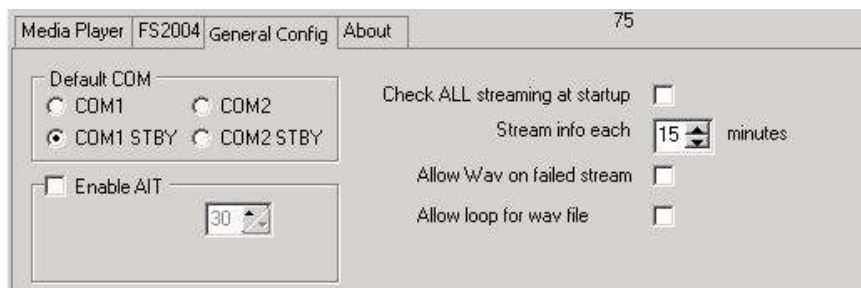


Fig. 9 - General config options

In this section is possible to :

Default COM: select the MS-FS COM to match during the game.

Check ALL streaming at startup: if checked, let FSSC to start a checking of all the streaming in the datastream in order to verify their status and change the status icon accordingly.

Stream info: t the value (in minutes) of the info window in MS-FS that display wich is the current (IDENT) stream playing.

Enable AIT: Enable Automatic Ident Tuning mechanism (see below)

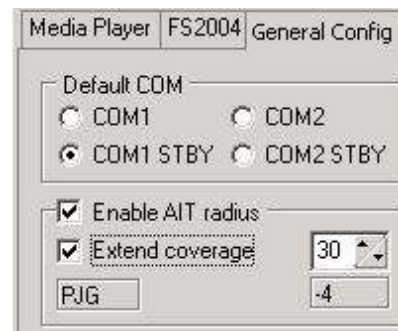
Allow WAV on failed stream: allow the play of the wav files just after the streaming failed for a certain IDENT; otherwise, if the wav files is defined in the field **but the flag here is not checked**, the file .wav **will be played** only if also the BACKIDENT will fail.

Allow loop for wav file: checking this will simply play forever the wav file, with no interruption.

6.6.3.1 Automatic IDENT Tuning (AIT)

The AIT permits FSSC, **when a GPS plan is loaded into MS-FS**, to automatically tune the COM radio when a GPS ident is found in the FSSC database. The range to play the streaming is defined into the *spin-edit* field (from 30 to 50 miles of radius).

When the aircraft is out of the range, the player will stop, otherwise is possible to check the *Extend Coverage* flag: this will maintain on the stream related to the last founded GPS IDENT until a new one (in the range) will be available.



When the IDENT is locked by FSSC, its name and distance (in miles) is displayed into the frame

In the case of multiple airport streaming sources (i.e. IDENT like LSZH Tower, LSZH Approach), actually FSSC play nothing as the whole string isn't found in a GPS list (at last you'll find LSZH). A workaround could be to assign different airport control sectors to IFR points in the area next to the desired airport.

Warning: To enable AIT, please check the appropriate flag; AIT start works looking forward for apply IDENT radius and will not check the previous IDENT into GPS.


6.6.4 About info



Fig. 10 - About options

This page contain the Copyright information and the "Register" button. Other than the release info, a most important link to Microsoft Media Player Privacy Statement is included and the statement of no-responsibility about available of free streaming on the web.

7 Printing Data

To print a time table, click on the  on the main FSSC window. All the content of datastream.cds will be sent to the default printer.