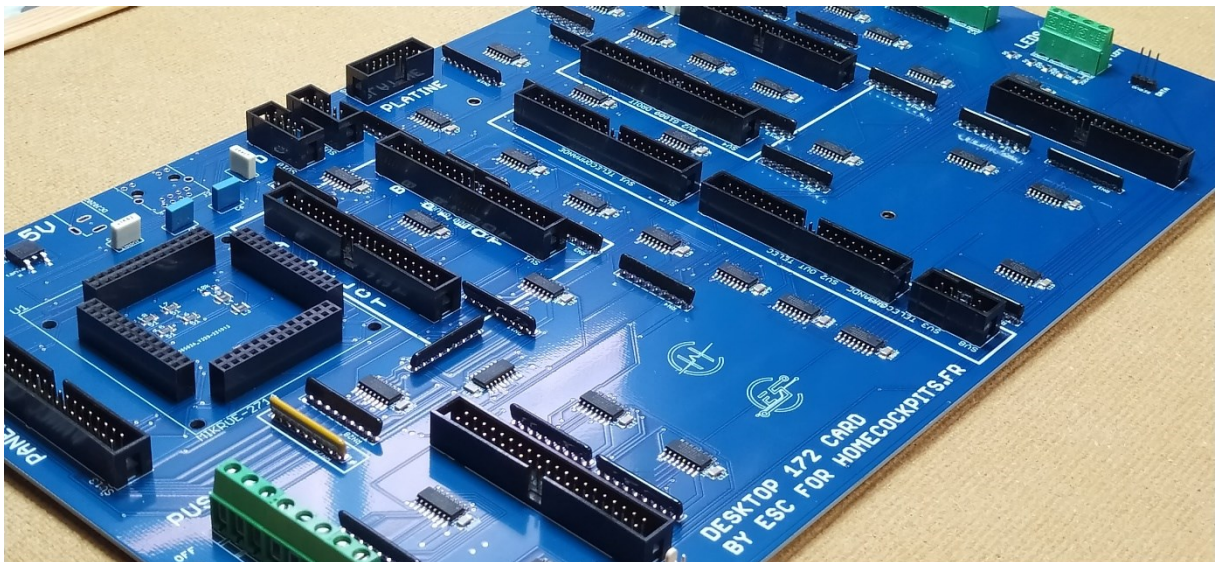




Electronic System Cockpit

DESKTOP CARD

INSTRUCTIONS FOR USE AND FIRST CONNECTION



The DESKTOP set is equipped with a Plug'n'Play Ethernet motherboard for XPLANE 11.

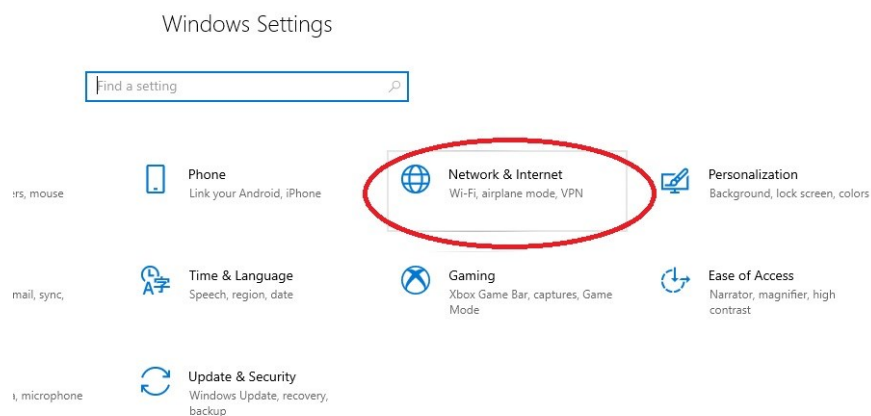
The ESC motherboard has an Ethernet port where you can connect an RJ45 cable to your computer's port.

If you already have ESC Plug'n'Play products other than this one, simply add an Ethernet hub to connect them to your computer.

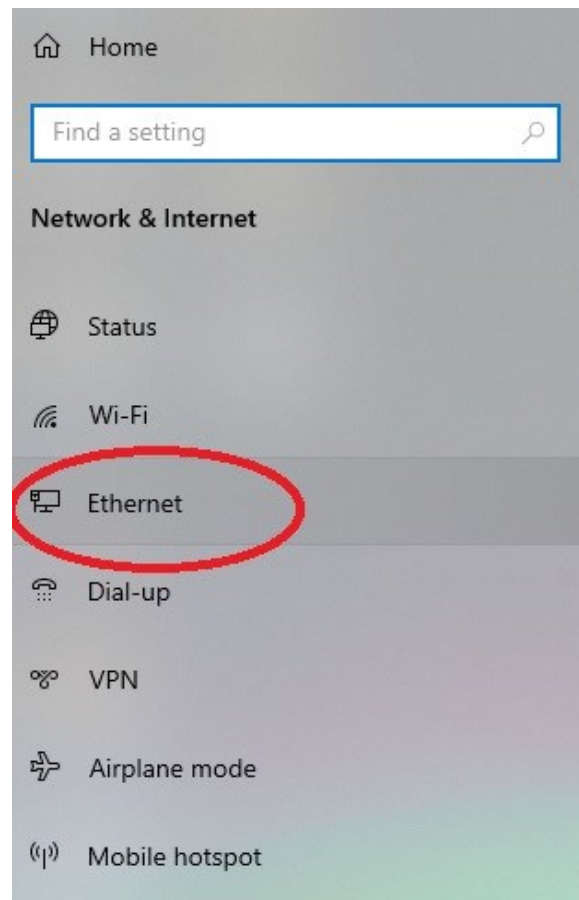
PLEASE FOLLOW THIS SMALL MANIPULATION FOR THE FIRST CONNECTION OF YOUR FIRST CARD:

IN WINDOWS:

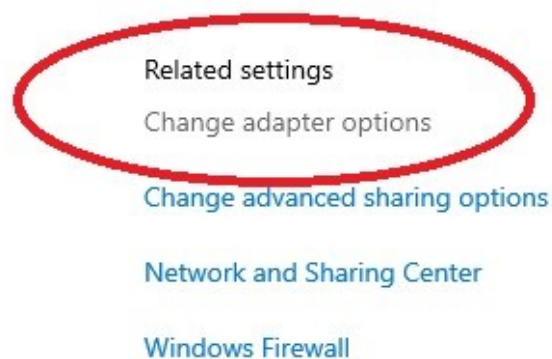
**Open Settings,
Then "Network and Internet"**



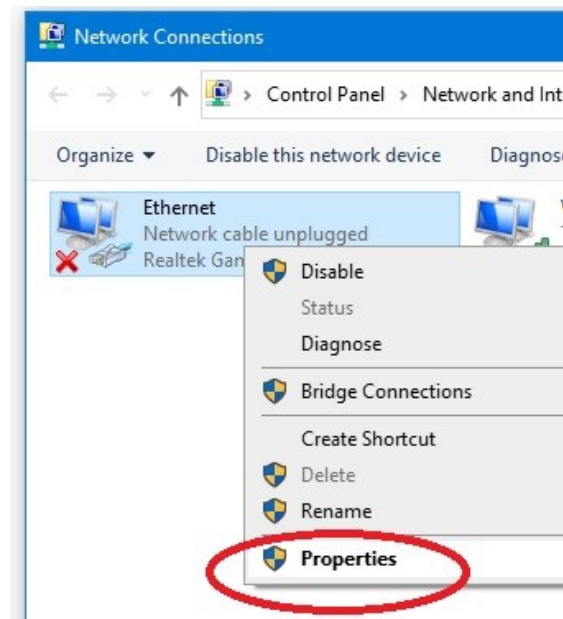
Choose Ethernet in the left tab



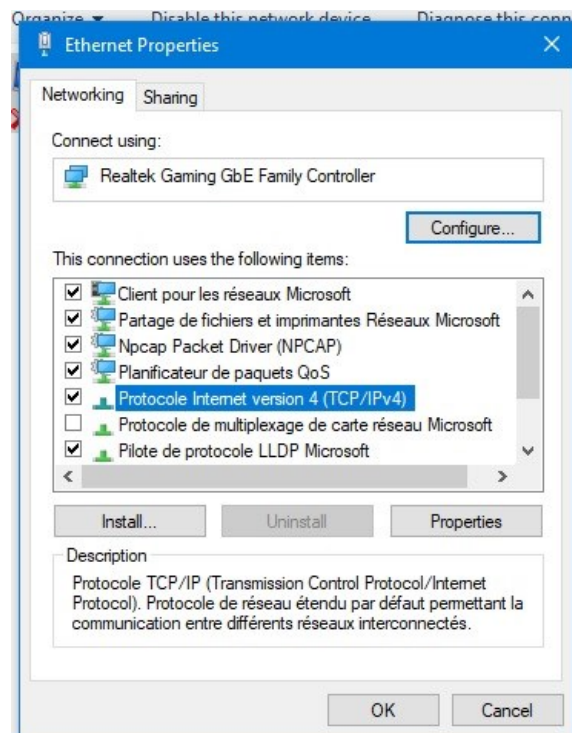
Then choose "change adapter options" in the right tab



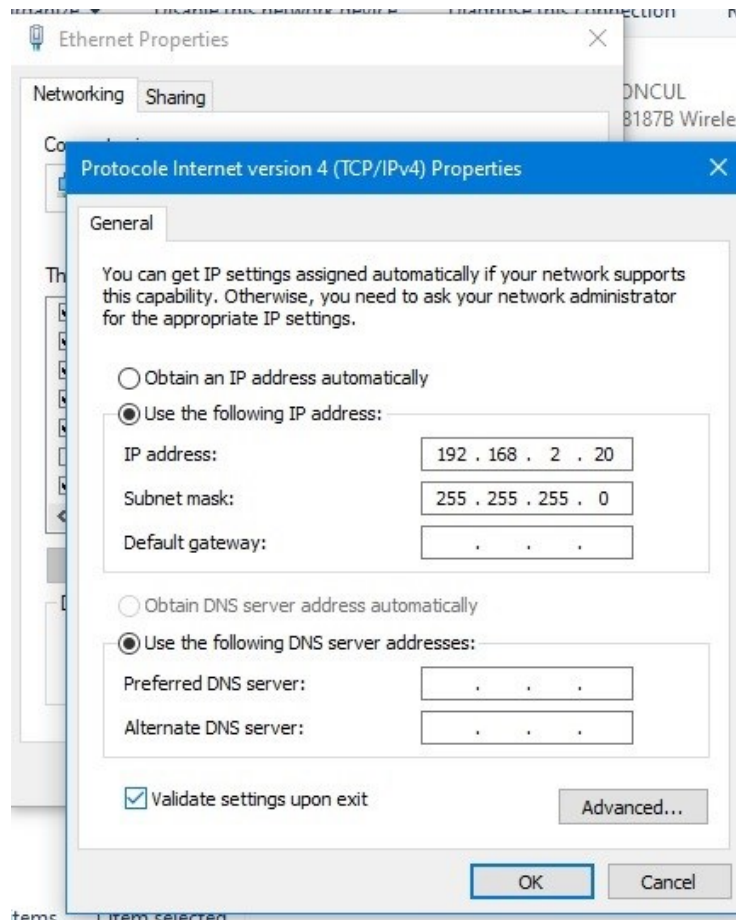
Right click on your internet connection (icon in the taskbar) and click on "Properties".



Choose the line "IPv4" and click on "Properties"



PLEASE FILL IN AS THE EXAMPLE SHOWS ON THE FOLLOWING IMAGE



ONCE THIS STEP IS VALIDATED ALL the products ESC WILL BE AUTOMATICALLY RECOGNIZED.

XPLANE :

YOU CAN NOW CONNECT THE RJ45 CABLE TO YOUR COMPUTER.

It is highly recommended to power the motherboard

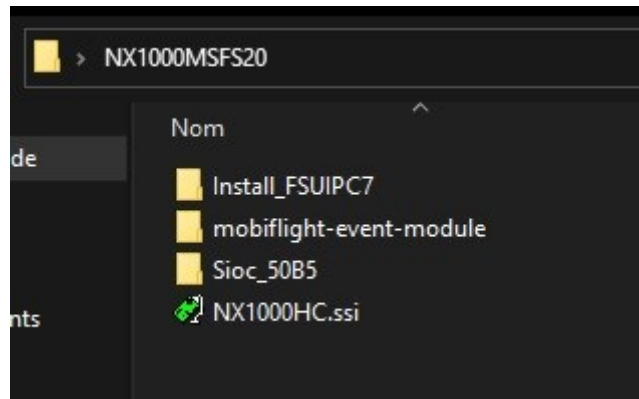
ONLY ONCE XPLANE 11 IS IN OPERATION.

THE MOTHERBOARD INITIALIZES IN ABOUT 15 SECONDS .

You are now ready to use your ESC product. on XPLANE .

MSFS20 :

To make compatible on MSFS20 you must first copy the NX1000MSFS20 package .



If you have not installed FSUIPC, open the install folder and launch the executable.

**Once FSUIPC is installed go to the system folder in:
C:FSUIPC7/Eventfiles.**

Nom	Modifié le	Type	Taille
A32X-FBW1.evt	12/07/2021 15:53	Journal d'événem...	11 Ko
A32X-FBW2.evt	12/07/2021 15:54	Journal d'événem...	10 Ko
AS3x-G1000.evt	22/04/2021 12:32	Journal d'événem...	1 Ko
ASCRJ.evt	12/07/2021 15:26	Journal d'événem...	8 Ko
Asobo-A320.evt	12/07/2021 15:57	Journal d'événem...	1 Ko
B3D-737.evt	12/07/2021 16:04	Journal d'événem...	2 Ko
B747-8.evt	22/04/2021 12:40	Journal d'événem...	2 Ko
Cessna C172.evt	12/07/2021 16:30	Journal d'événem...	1 Ko
flybywire-aircraft-a320-neo.evt	01/06/2021 14:13	Journal d'événem...	1 Ko
G36 Beechcraft Bonanza.evt	12/07/2021 16:29	Journal d'événem...	2 Ko
G1000.evt	12/07/2021 15:09	Journal d'événem...	6 Ko
G3000.evt	22/04/2021 12:58	Journal d'événem...	2 Ko

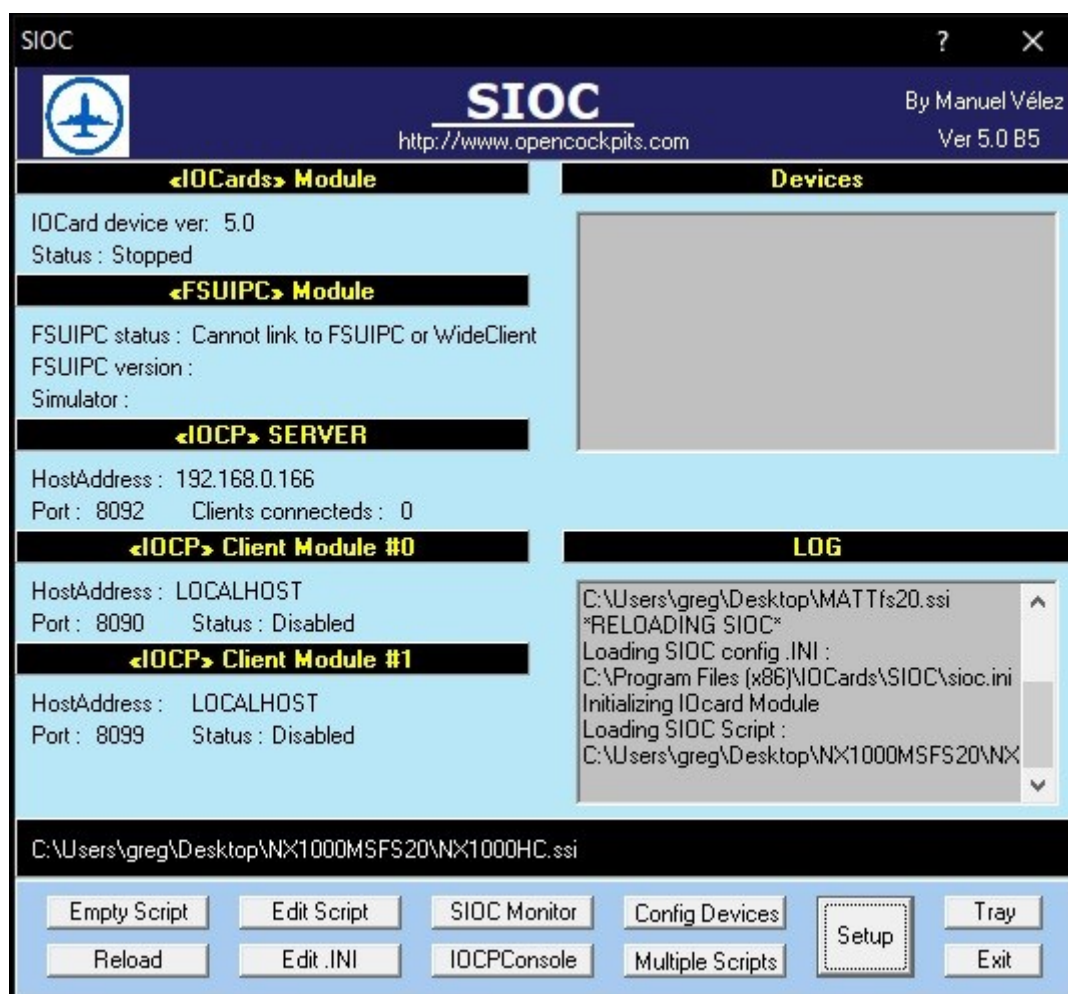
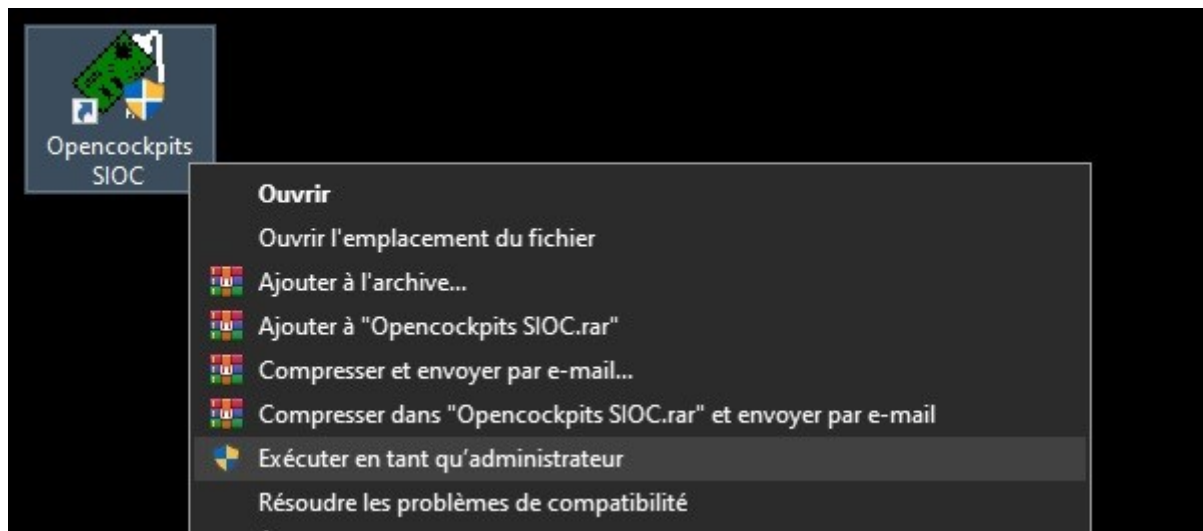
Copy the G1000.evt file and paste it into the FSUIPC7 folder.

EventFiles	06/12/2021 17:43	Dossier de fichiers	
HvarFiles	06/12/2021 18:47	Dossier de fichiers	
SDK	07/12/2021 12:21	Dossier de fichiers	
Utils	06/12/2021 18:47	Dossier de fichiers	
Documents	06/12/2021 17:43	Raccourci	1 Ko
FSUIPC7.1.log	06/12/2021 12:50	Document texte	21 Ko
FSUIPC7.exe	19/11/2021 12:25	Application	628 Ko
FSUIPC7.ico	23/07/2020 15:11	Icône	42 Ko
FSUIPC7.ini	05/02/2022 11:55	Paramètres de co...	2 Ko
FSUIPC7.JoyScan.csv	05/02/2022 11:54	Fichier CSV Micro...	1 Ko
FSUIPC7.key	06/12/2021 17:43	Fichier KEY	1 Ko
FSUIPC7.log	05/02/2022 11:55	Document texte	8 Ko
FSUIPC7_prev.log	05/02/2022 11:54	Document texte	18 Ko
G1000.evt	12/07/2021 15:09	Journal d'événem...	6 Ko
InstallFSUIPC7.log	06/12/2021 17:43	Document texte	8 Ko
MSFS.bat	06/12/2021 17:43	Fichier de comma...	5 Ko
uninstallFSUIPC7.exe	06/12/2021 17:43	Application	80 Ko
UninstallFSUIPC7.log	06/12/2021 17:43	Document texte	9 Ko

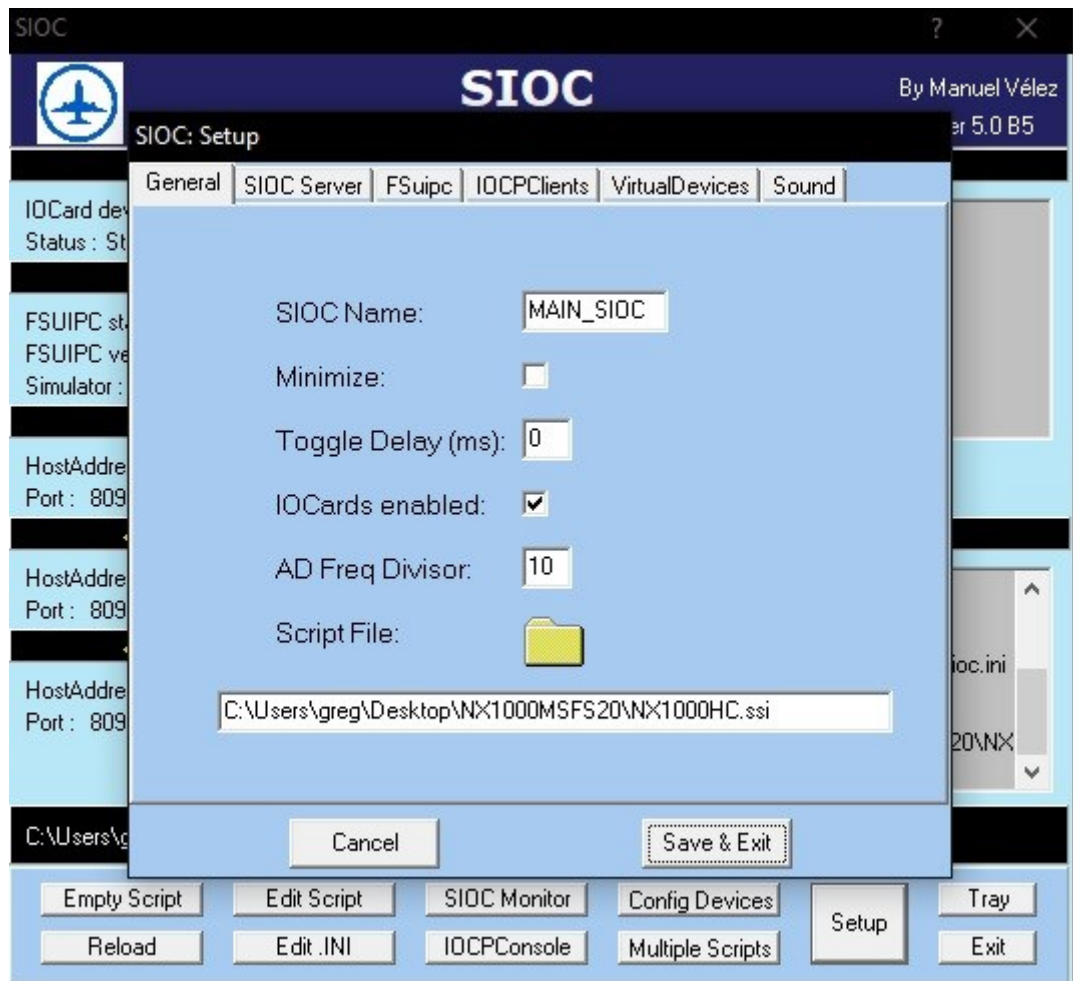
**Now copy the "mobiflight-event-module" folder to the
COMMUNITY folder of your MSFS20.**

Microsoft.FlightSimulator_8wekyb3d8bbwe > LocalCache > Packages > Community >	
Nom	Modifié le
flybywire-aircraft-a320-neo	04/02/2022 17:02
fsuipc-lvar-module	06/12/2021 18:47
mobiflight-event-module	11/12/2021 21:07

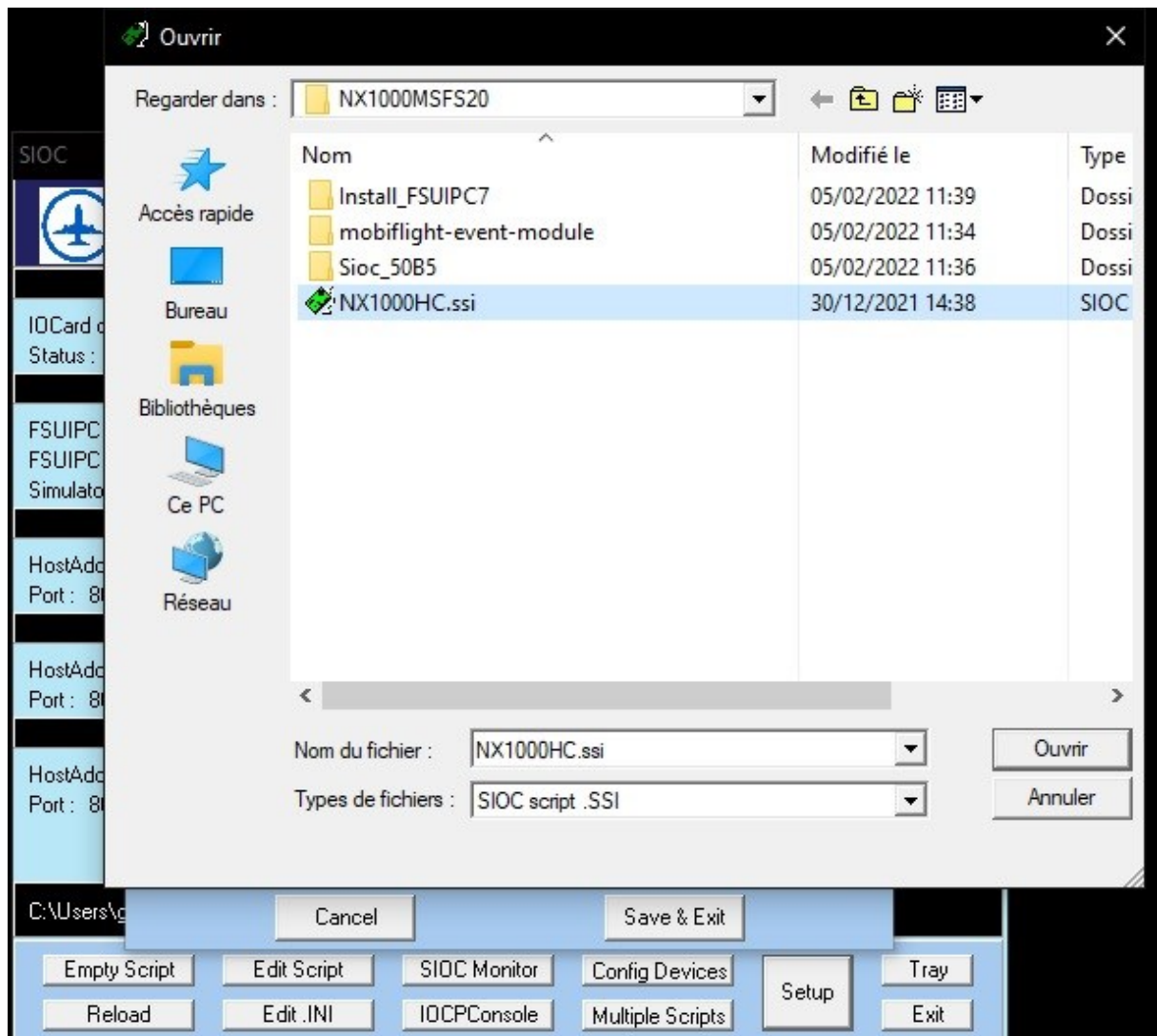
**Then finally install SIOC and launch it as
ADMINISTRATOR .**



Click SETUP

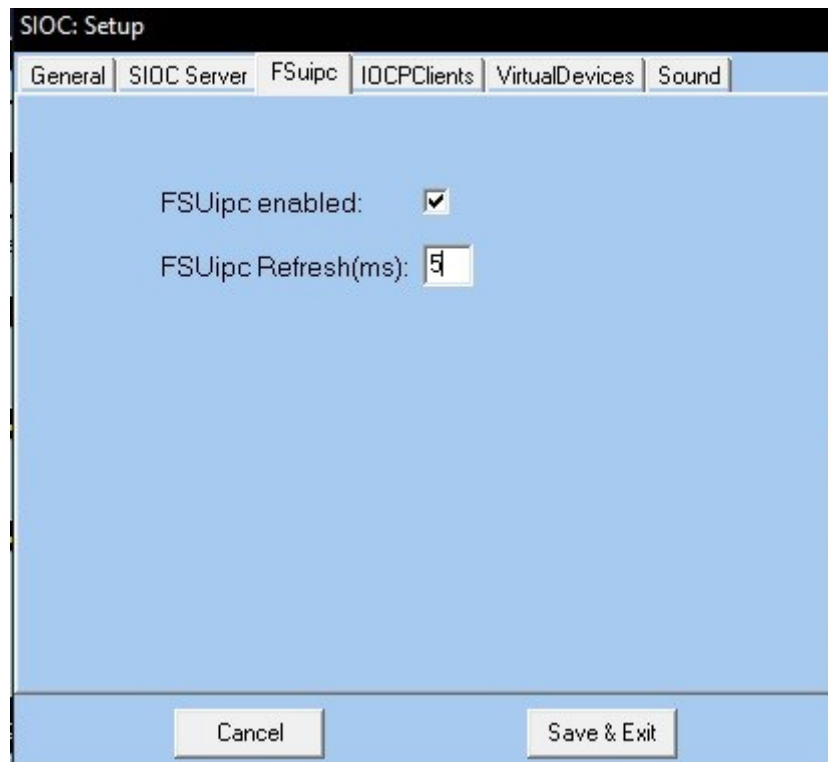


Enter "0" in the Toggle delay and click on the yellow Script file folder.



Select the NX1000HC script.

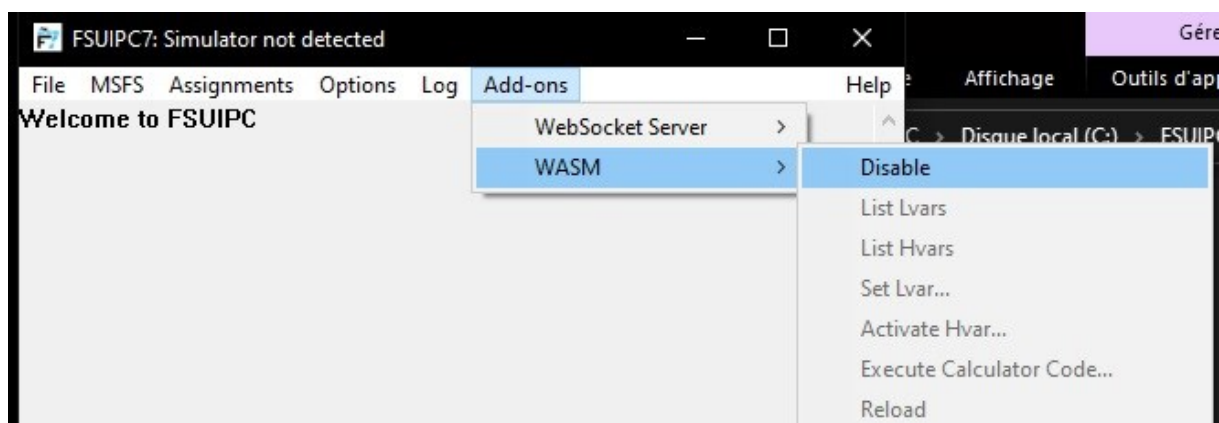
Then in the FSUIPC tab enter 5 refresh.



Save and Exit and then close SIOC.

NOW LAUNCH MSFS20 AND CHOOSE THE CESSNA G1000.

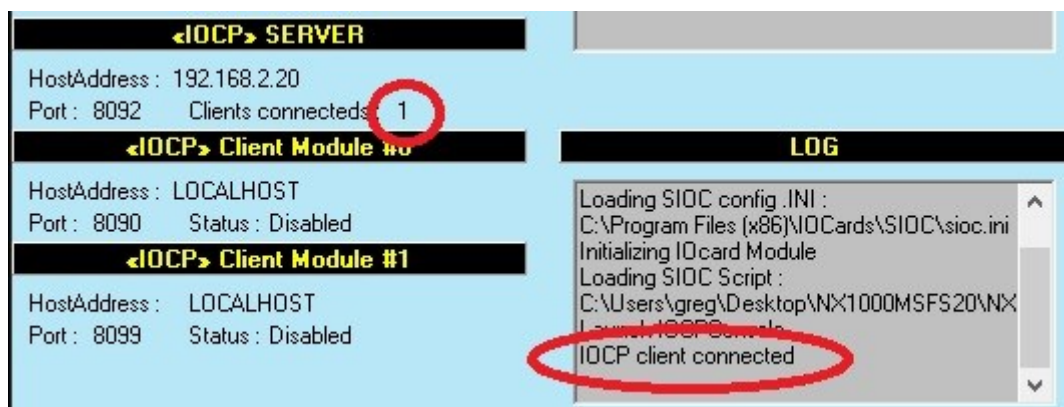
MAKE SURE THAT FSUIPC LAUNCHES AUTOMATICALLY AND THAT THE WASM SERVER IS ENABLED:



Once the plane is on the tarmac LAUNCH SIOC AS ADMINISTRATOR.

Then power the motherboard .

Sioc must detect the connection within 10 seconds:



YOU ARE NOW READY TO USE THE DESKTOP CARD ON MSFS2020.

For future uses you will simply have to launch SIOC and power the motherboard.

Thank you for your trust!