THRUSTIVIASTER®

Formula Wheel Add-On Ferrari SF1000 Edition Wireless Connection Tutorial
Wi-Fi Pairing & UDP configuration



PRELIMINARY STEP

MAKE SURE TO UPDATE YOUR DRIVER AND FIRMWARE OF YOUR BASE

COMMANDS & SCREEN NAVIGATION

: Navigate in menu (DPAD)

: Change Skin (turn left or right)

: Menu (push)

: Change Screen (turn left or right)

: Dark/Bright Mode (push)

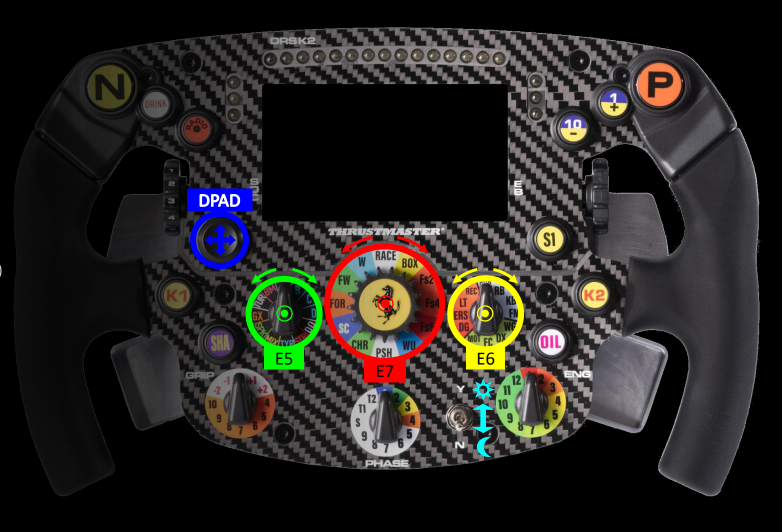
: Change menu parameter (turn left or right)

: Validate menu parameter (push)

: Switch ON LED+LCD (Toggle up)

: Switch OFF LED+LCD (Toggle down)

Display buttons assignment



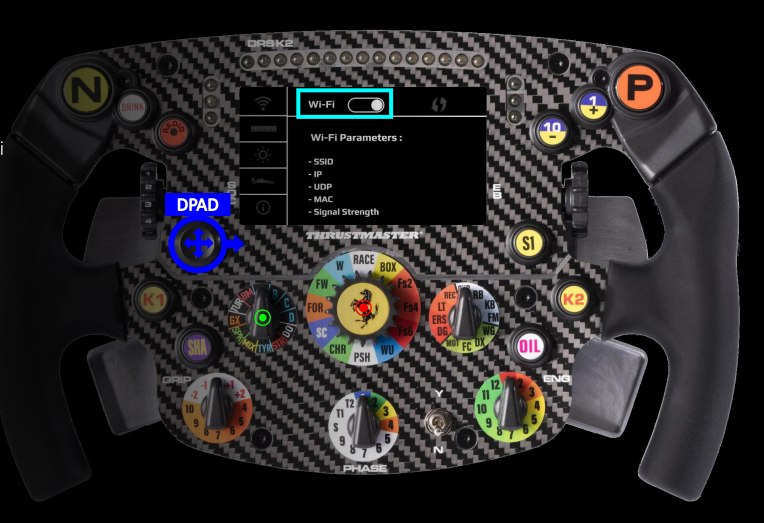
1) ENABLE WI-FI CONNECTION

To enable the Wi-Fi of your wheel:

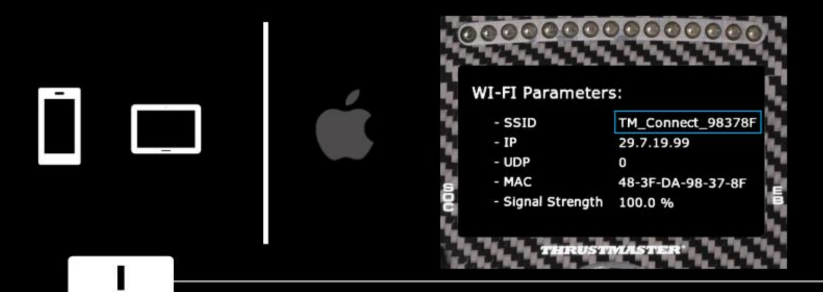
a. First, enter the menu by pressing the E5 button ().

b. Then using the DPAD (, go right ()) to the Wi-Fi enable button (Wi-Fi).

c. Finally press the E7 () button to enable Wi-Fi it the circle will move to the right (wi-Fi).



2) PAIR YOUR WHEEL TO YOUR HOME NETWORK

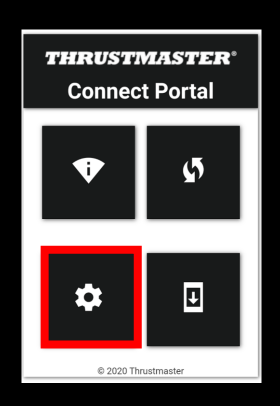


This wheel includes a Wi-Fi module to let you enjoy display functionalities through UDP-compatible games.

This Wi-Fi module have a unique identifier and when it is not paired to a network it will broadcast its identifier, in the example it is 'TM_Connect_98378F'. At the end of the process, it will be replaced by your home network name.

Please record this identifier as you will have to use in the pairing process

3) THRUSTMASTER CONNECT PORTAL





THRUSTMASTER® Connect to network: WLAN list (refresh if any missing) Choose WLAN SSID Connect to network: WLAN list (refresh if any missing) Thrustmaster Save Your Network © 2020 Thrustmaster THRUSTMASTER' Connexion trial Please wait several second and then check your wheel Save Your Network

If the pairing between your device and the wheel succeed you will arrive on the:

"Thrustmaster Connect portal"

a. Go to settings menu

b. Go the selection list and choose your favorite Wi-Fi

c. Once selected, if there is a password, type it in the box and click on 'save your network'

d. The wheel will now try to pair to your Wi-Fi network

4) FINAL CHECK

Error message : don't worry

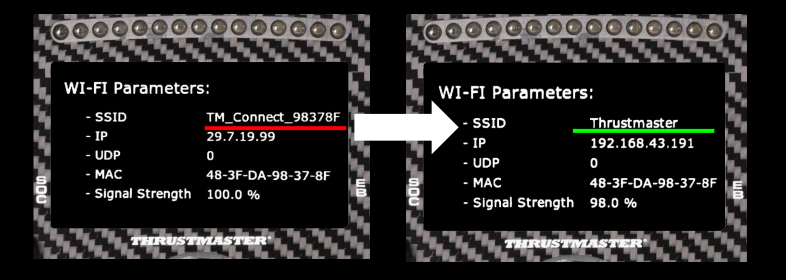
At the end of the process, you may encounter a warning message 'impossible to access to the page'.

It is because Wi-Fi will save setting then reboot to connect to you network.

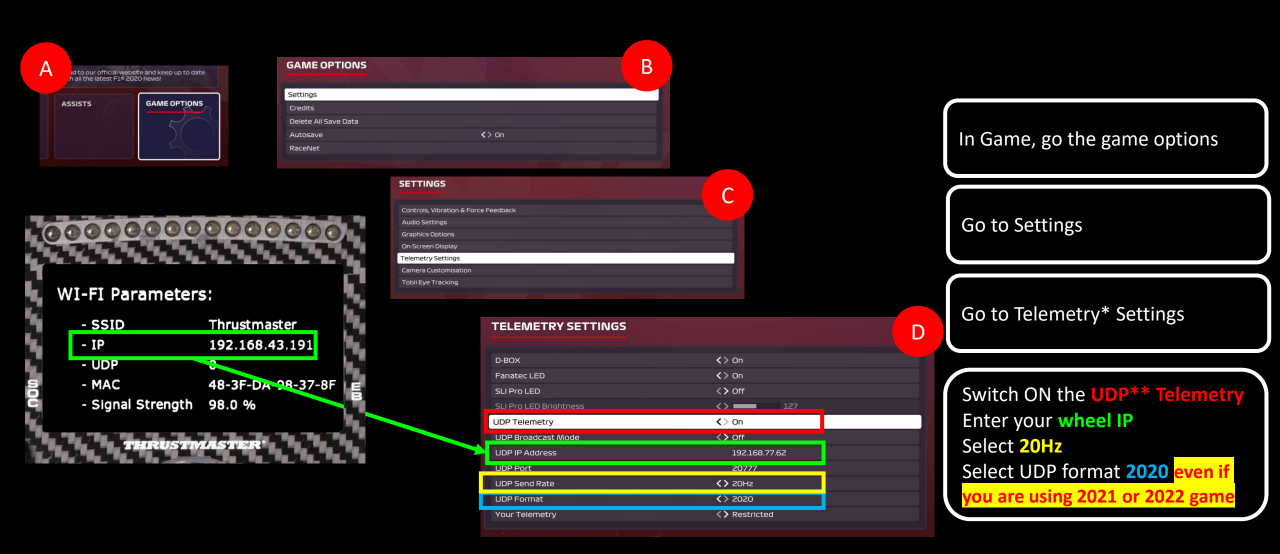
Don't worry and follow the process



you succeed to pair the wheel to your network, you will notice the SSID parameter changed from 'wheel identifier' to 'your network name'



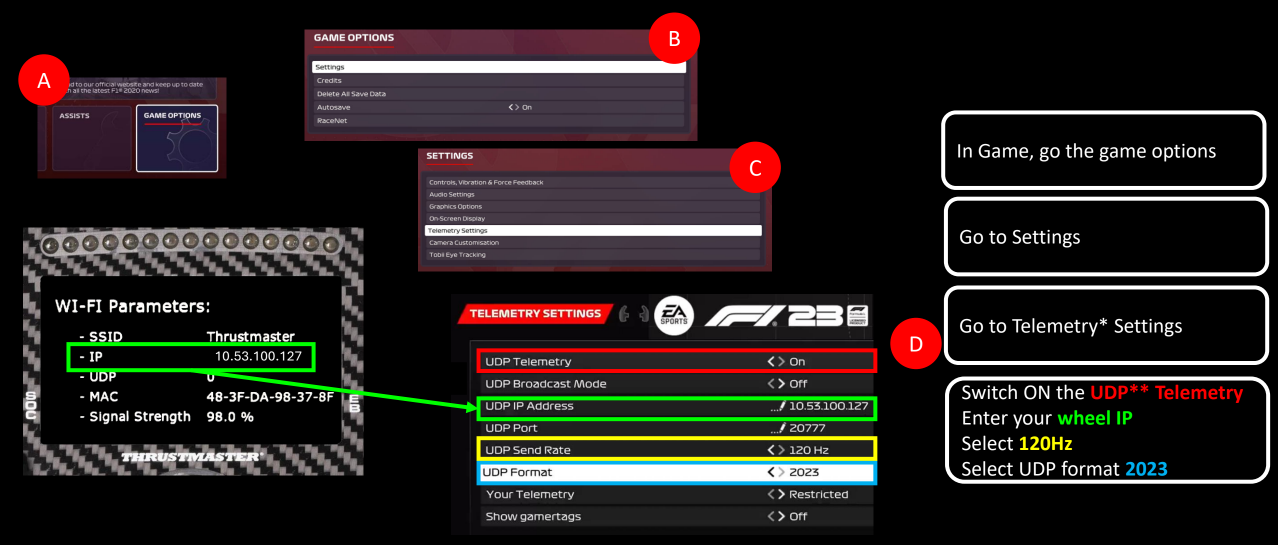
5) ENTER YOUR WHEEL IP IN THE EA SPORTS™ F1® 2020,2021,2022 GAME



^{*} Telemetry is a set of data such as (brake temperature, fuel load, tyres wear...)

^{**} UDP (User Datagram Protocol) is a protocol commonly use to exchange data between PC/Console and a device

5) ENTER YOUR WHEEL IP IN THE F1 2023 GAME



^{*} Telemetry is a set of data such as (brake temperature, fuel load, tyres wear...)

^{**} UDP (User Datagram Protocol) is a protocol commonly use to exchange data between PC/Console and a device

OWN THE RACE

