

THRUSTMASTER SF1000 Formula Wheel Add On Ferrari Edition Instruction Manual

Home » THRUSTMASTER » THRUSTMASTER SF1000 Formula Wheel Add On Ferrari Edition Instruction Manual



Contents

- 1 THRUSTMASTER SF1000 Formula Wheel Add On Ferrari Edition
- 2 Specifications
- **3 Product Usage Instructions**
- 4 FAQ
- **5 COMMANDS & SCREEN NAVIGATION**
- **6 ENABLE WI-FI CONNECTION**
- 7 PAIR YOUR WHEEL TO YOUR HOME NETWORK
- **8 THRUSTMASTER CONNECT PORTAL**
- 9 FINAL CHECK
- 10 Documents / Resources
 - 10.1 References



THRUSTMASTER SF1000 Formula Wheel Add On Ferrari Edition



Specifications

• Product: Formula Wheel Add-On Ferrari SF1000 Edition

• Connection: Wireless

· Compatibility: Thrustmaster base

Product Usage Instructions

- If you encounter a warning message at the end of the process, it is normal as the Wi-Fi will save settings and reboot to connect to your network. If successfully paired, the SSID parameter will change.
- In-game, go to game options and settings.
- Select the appropriate UDP format based on your game version (2020, 2021, 2022, or 2023).
- Enter your wheel IP address and select the desired frequency (20Hz, 60Hz, or 120Hz).

Based on the game version (2023 or 2024), follow the steps mentioned above to configure UDP telemetry settings accordingly.

FAQ

- Q: What should I do if I encounter an error message during the Wi-Fi pairing process?
- A: If you see an error message, do not worry. It is normal as the wheel saves settings and reboots to connect to your network. Just follow the process as instructed.
- Q: How do I know if my wheel is successfully paired to my network?
- A: If the pairing is successful, you will notice that the SSID parameter changes from 'wheel identifier' to 'your network name'.

COMMANDS & SCREEN NAVIGATION

Navigate in the menu (DPAD)

• Change Skin (turn left or right)

- O: Menu (push)
- Change Screen (turn left or right)
- Dark/Bright Mode (push)
- Change menu parameter (turn left or right)
- D: Validate menu parameter (push)
- Switch ON LED+LCD (Toggle up)
- Switch OFF LED+LCD (Toggle down)



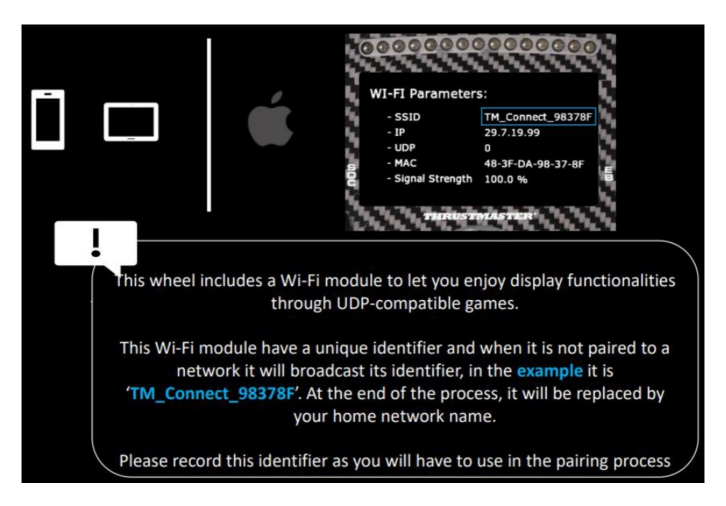
ENABLE WI-FI CONNECTION

To enable the Wi-Fi of your wheel

- First, enter the menu by pressing the E5 button ().
- Then using the DPAD (), go right () to the Wi-Fi enable button ()
- Finally press the E7 (button to enable Wi-Fi the circle will move to the right ().



PAIR YOUR WHEEL TO YOUR HOME NETWORK

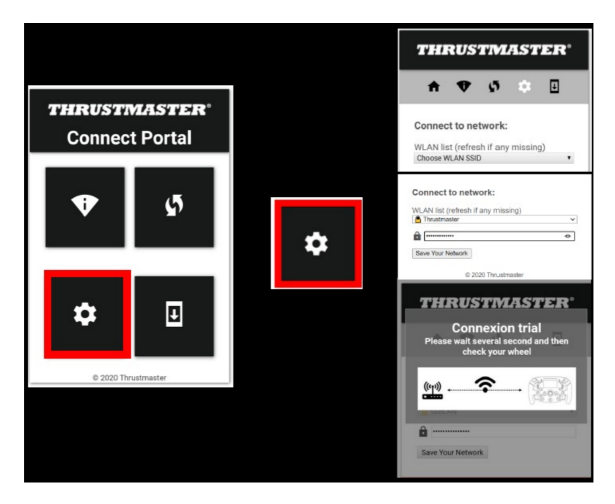


THRUSTMASTER CONNECT PORTAL

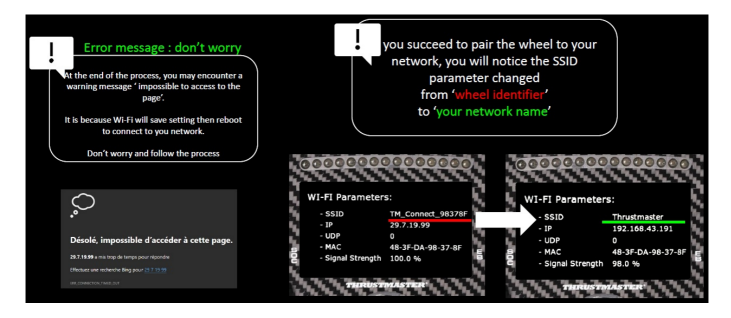
If the pairing between your device and the wheel succeeds you will arrive on the: "Thrustmaster Connect portal"

· Go to the settings menu

- · Go to the selection list and choose your favorite Wi-Fi
- Once selected, if there is a password, type it in the box and click on 'save your network'
- The wheel will now try to pair to your Wi-Fi network



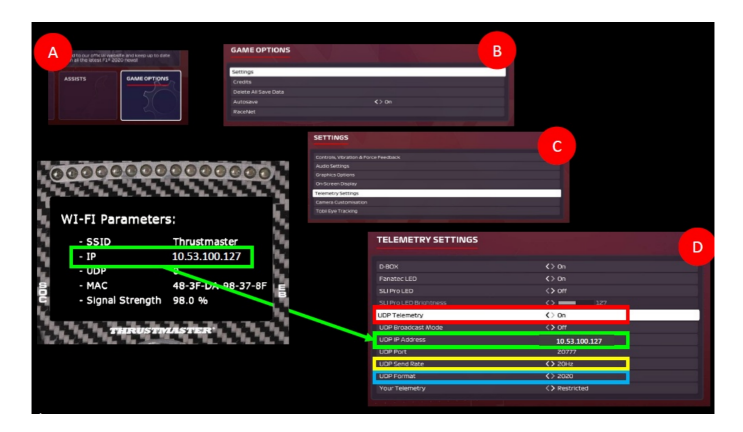
FINAL CHECK



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

- In the Game, go to the game options
- · Go to Settings

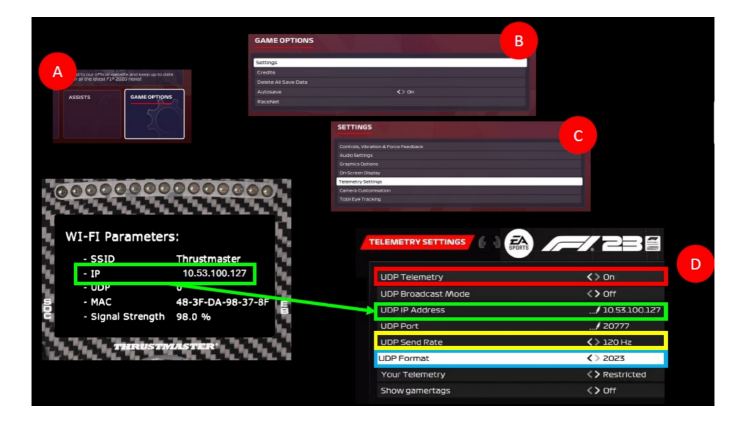
- Go to Telemetry* Settings
- Switch ON the UDP** Telemetry
- Enter your wheel IP
- Select 20Hz
- Select UDP format 2020 even if you are using the 2021 or 2022 game



- Telemetry is a set of data such as (brake temperature, fuel load, tire wear...)
- UDP (User Datagram Protocol) is a protocol commonly used to exchange data between a PC/Console and a
 device

ENTER YOUR WHEEL IP IN THE F1 2023 GAME

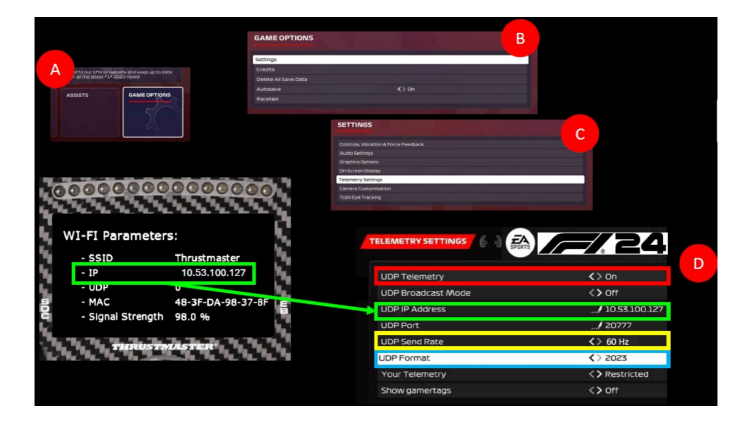
- In the Game, go to the game options
- · Go to Settings
- Go to Telemetry* Settings
- Switch ON the UDP** Telemetry
- · Enter your wheel IP
- Select 120Hz
- Select UDP format 2023



- Telemetry is a set of data such as (brake temperature, fuel load, tire wear...)
- UDP (User Datagram Protocol) is a protocol commonly used to exchange data between a PC/Console and a
 device

ENTER YOUR WHEEL IP IN THE F1 2024 GAME

- In the Game, go to the game options
- · Go to Settings
- Go to Telemetry* Settings
- Switch ON the UDP** Telemetry
- Enter your wheel IP
- Select 60Hz
- Select UDP format 2023 even if you are using the 2024 game



- Telemetry is a set of data such as (brake temperature, fuel load, tire wear...)
- UDP (User Datagram Protocol) is a protocol commonly used to exchange data between a PC/Console and a
 device

Documents / Resources



THRUSTMASTER SF1000 Formula Wheel Add On Ferrari Edition [pdf] Instruction Manual SF1000 Formula Wheel Add On Ferrari Edition, SF1000, Formula Wheel Add On Ferrari Edition, Add On Ferrari Edition, Ferrari Edition, Edition



THRUSTMASTER SF1000 Formula Wheel Add On Ferrari Edition [pdf] User Guide SF1000 Formula Wheel Add On Ferrari Edition, SF1000, Formula Wheel Add On Ferrari Edition, Add On Ferrari Edition, Ferrari Edition, Edition

References

User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.