

1. LOGIN AND REGISTRATION

Request a login and password through our means of communication:
www.inova.ind.br

E-mail: inova@inova.ind.br

NFrota: <https://nfrota.inova.ind.br>



QUICK USE GUIDE NFrota - Fleet Manager

MNITV12#1
25/02/2022

2. CHANGING THE BUS ID

Bus name that appears in NFrota is the bus ID of each IHM.
 For the HMI to make the connection, the bus ID must be different from 0000000.



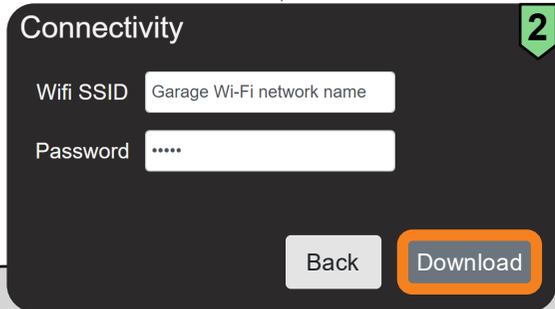
3. DOWNLOADING AND SENDING IMPORT.I9C FILE TO IHM



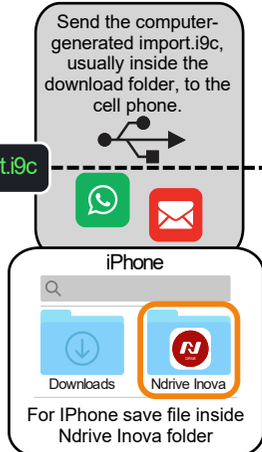
NOT SELECTED
 SELECTED

Show in the panels	1	2	3	4	5	6	7	8	9
Greeting	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Date/Time	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>						
Time and Temperature	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Temperature	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Velocity	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Exhibition duration (s)	1	2	3	4	5	6	7	8	9

It is possible to configure which extra messages each panel will show and send this configuration through the import.i9c file.



NFrota works on Wi-Fi networks with WPA2, WPA or lower security, no login portal and 2.4 GHz frequency. The import.i9c file is the communication key between IHM, Wi-Fi and NFrota.
 The IHM will respond exclusively to the NFrota User who generated the import.i9c file, sent to it and will only connect to the registered Wi-Fi.



Send import.i9c to IHM

4. WI-FI CONNECTION

After defining the bus ID and being within the area with coverage of the registered Wi-Fi signal. The IHM tries to make a connection with Nfrota, after 1 minute it is turned on and every 1 hour. At this point, the transfer of projects takes place.



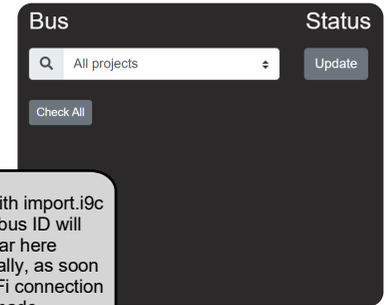
5. ADDING PROJECTS



The project.isi is generated in our message editor ISI 2.11 Download from the link: https://drive.google.com/file/d/1FWIMS-UsJeshUPdTF5FjwwUSGAsA_w/view



6. BUS



All IHMs with import.i9c file and bus ID will appear here automatically, as soon as the Wi-Fi connection is made.

7. TRANSFERRING PROJECT TO THE BUS

Projects

Add Project +

- Projeto.isi
- Projeto2.isi
- Projeto3.isi
- Projeto4.isi

Bus

All projects

Update

Check All

- BRA2020
- BRA2021

Status

Transfer



- WAITING IHM TO CONNECT TO WI-FI
- PROJECT SENT TO IHM SUCCESSFUL
- DELETE

After performing the previous steps, just select the project, the buses and click on transfer.

CONTACT

TECMOV SA DE CV
TECNOLOGIA EN MOVIMIENTO

+52 (55) 5395 1542
México, CDMX

tecmov@tecmov.com

www.tecmov.com

Inova reserves the right to modify any information contained in this manual without prior notice to its users.