

Extrablame®

Riscaldamento a Pellet



GUIDA MODULO WIFI E APP TOTAL CONTROL

GUIDE WIFI MODULE AND APP TOTAL CONTROL

GUIDE MODULE WI-FI ET APP TOTAL CONTROL

FÜHRUNG MODUL WIFI UND APP TOTAL CONTROL

GUÍA MÓDULO WIFI Y APLIC. TOTAL CONTROL

L'accessorio inibisce il funzionamento del telecomando.

The accessory inhibits the remote control operation.

L'accessoire empêche le fonctionnement de la télécommande.

Das Zubehör sperrt den Betrieb der Fernbedienung.

El accesorio inhibe el funcionamiento del mando a distancia.



You Tube

<https://www.youtube.com/>

vimeo

<https://vimeo.com/>

Cerca - Search - Recherche - Suche - Búsqueda:

Total Control Extraflame

ITALIANO

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ENGLISH

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APP TOTAL CONTROL



TOTAL CONTROL è un'applicazione che permette di monitorare e gestire i prodotti a pellet La Nordica-Extraflame in remoto tramite smartphone in presenza di una connessione ad internet.



<https://totalcontrol.extraflame.it/>

| FUNZIONI | iOS | Android | Web |
|--|-----|---------|-----|
| Accensione e spegnimento l'apparecchio | ✓ | ✓ | ✓ |
| Verifica stato dell'apparecchio in tempo reale | ✓ | ✓ | ✓ |
| Impostazione potenza di lavoro | ✓ | ✓ | ✓ |
| Impostazione temperatura acqua (se prodotto idro) o dell'aria (se prodotto aria) | ✓ | ✓ | ✓ |
| Programmazione cronotermostato | ✓ | ✓ | ✓ |
| Temperatura reale rilevata dalla stufa | ✓ | ✓ | ✓ |
| Stato stufa | ✓ | ✓ | ✓ |
| Gestione più stufe | ✓ | ✓ | ✓ |
| Temperatura dove si trova la stufa (Meteo) | ✓ | ✓ | ✓ |
| Menu 17 lingue | ✓ | ✓ | ✓ |
| Notifiche Push | ✓ | ✓ | - |

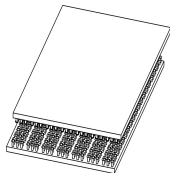
SPECIFICHE TECNICHE

| | |
|--|---------------------------------------|
| Frequenza | WiFi |
| Potenza | 17,6 DBm |
| Dimensioni (L x P x H) | 94 X 57 X 30 mm |
| Peso | 74 g |
| Posizione di montaggio | Qualsiasi |
| Grado di protezione in versione con connettore | IP 21 |
| Tensione di alimentazione | 12Vdc (Tramite alimentatore) |
| Consumo | 0,4W |
| Seriale standard | TTL |
| Temperatura ambiente operativa | Da 0°C a 50°C |
| Temperatura di immagazzinamento | Da -10°C / +70°C |
| Umidità relativa massima (senza condensa) | 95% |
| Range frequenza | 2.4 GHz ~ 2.5 GHz (2400 M ~ 2483.5 M) |
| La rete wi-fi non deve essere di tipo mixed | |

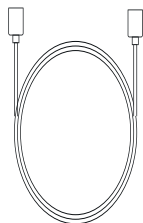
La confezione e composta da:



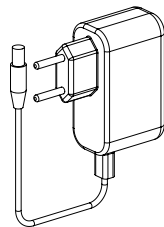
1 modulo WIFI



velcro



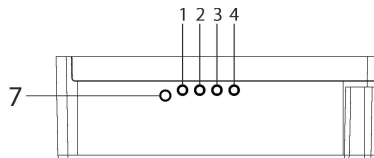
1 x cavo seriale



1 x alimentatore*
(*escluso Glenda Wifi)

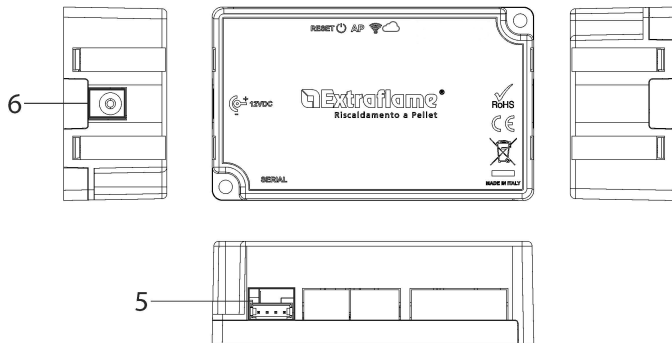
LOGICA E SIGNIFICATI

1. Led Verde - Power
2. Led blu- Access point
3. Led giallo - Internet
4. Led giallo - server remoto
5. Collegamento con la stufa (cavo seriale)
6. Ingresso alimentazione (escluso Glenda Wifi - non necessario)
- 7 Pulsante reset configurazione



DICHIARAZIONE UE

Il fabbricante MICRONOVA s.r.l. dichiara che il tipo di apparecchiatura radio seguente NAVEL 2.0 è conforme alle seguenti direttive:
RED 2011/BNTmcr814/53/UE; ROHS 2011/65/CE; RAEE 2012/19/UE
Il testo completo della dichiarazione è disponibile al seguente indirizzo:
www.micronovasrl.com/tecnologie/iot-agua/



L'alimentatore di supporto (come campione fornito nel kit) deve essere conforme alla direttiva EN 60950-1, ed avere le seguenti caratteristiche:

- SELV (bassissima tensione di sicurezza);
- protetto contro i cortocircuiti e sovracorrenti;
- soggetta a potenza limitata (Low power source LPS)



SCHEMA COLLEGAMENTO

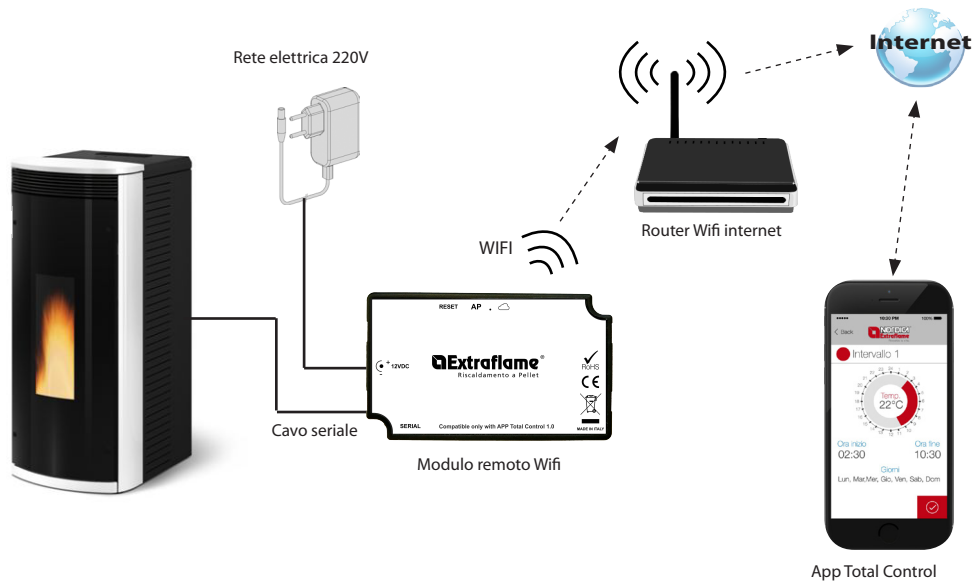


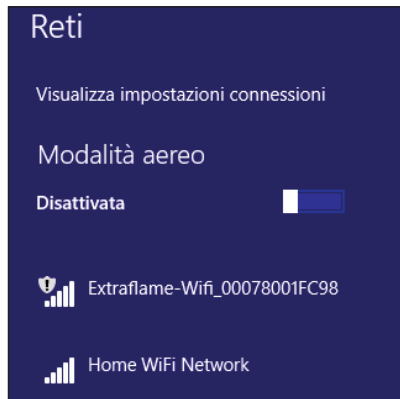
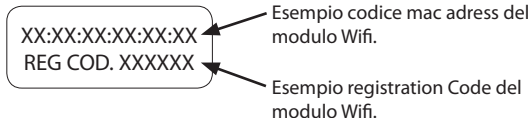
fig.1

CONNESSIONE E CONFIGURAZIONE MODULO WIFI

1. Collegare il modulo alla stufa e all'alimentatore.
2. Resettare il modulo premendo per 2 secondi il tasto "RESET" (riferimento 12). Attendere che la spia "Access Point" (riferimento 2) sia accesa e fissa. (vedi > *Schema collegamento*)
3. Connettersi alla rete wifi del modulo, tramite computer, tablet o smartphone; la rete è ad accesso libero e serve solo per l'impostazione del modulo, una volta configurato tale rete sparisce.

La rete è individuabile dalla scritta **Extraflame-Wifi** seguita dal **MACADDRESS**, riportato nell'etichetta del modulo Wi-Fi (vedi esempio a fianco).

(Etichetta nel retro del modulo Wifi)



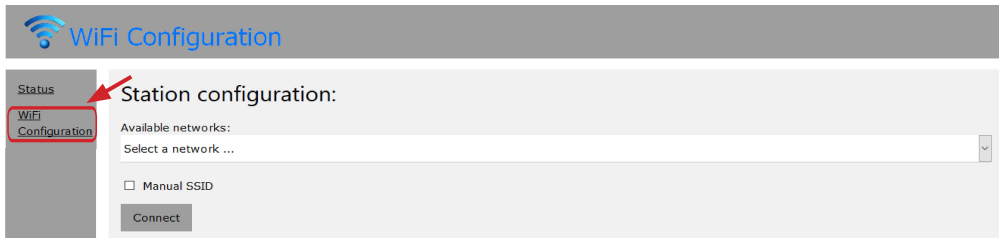
3. Una volta connesso alla rete aprire il browser internet e collegarsi all'ip 192.168.1.1, verrà visualizzata la seguente pagina che riporta alcune info sul modulo.



The screenshot shows the 'WiFi Configuration' page. On the left, there is a sidebar with 'Status' and 'WiFi Configuration' (the latter is highlighted). The main content area is titled 'Current configuration:' and lists the following details:

- Mode: Access Point
- SSID: Extraflame_wifi_240AC48AA340
- BSSID: 240AC48AA340
- Channel: 1
- Security: Open

4. Fare click su Wi-Fi Configuration

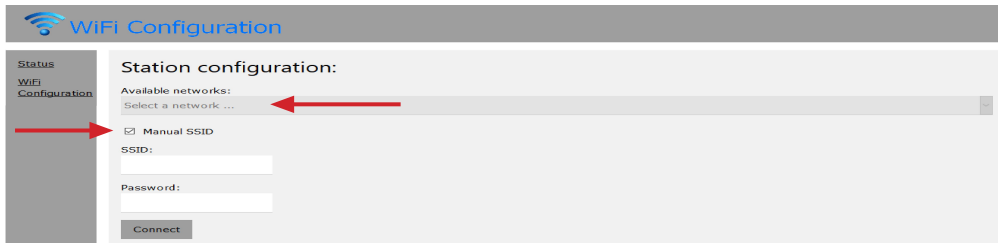


The screenshot shows the 'WiFi Configuration' page with the 'WiFi Configuration' option in the sidebar highlighted by a red box and a red arrow. The main content area is titled 'Station configuration:' and includes the following elements:

- Available networks: Select a network ... (dropdown menu)
- Manual SSID
- Connect button

Viene visualizzata la seguente pagina dove viene riportata la lista delle reti wifi disponibili.

Scegliere la rete domestica e inserire la password della rete:



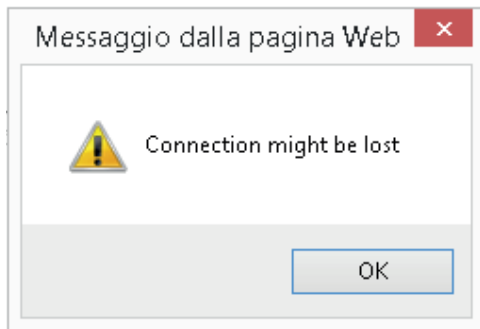
The screenshot shows the 'WiFi Configuration' interface. On the left, there is a sidebar with 'Status' and 'WiFi Configuration' (the latter is highlighted with a red arrow). The main area is titled 'Station configuration:'. Under 'Available networks:', there is a dropdown menu labeled 'Select a network ...' with a red arrow pointing to it. Below this, there is a checked checkbox for 'Manual SSID'. Underneath, there are input fields for 'SSID:' and 'Password:'. At the bottom of the configuration area is a 'Connect' button.

Nel caso di rete nascosta premere su SSID ed inserire il nome della rete esatta, e premere connect.

5. Scelta la rete e inserita la chiave di sicurezza fare click sul pulsante connect, dopo alcuni secondi comparirà il seguente messaggio:

Questo messaggio indica che la connessione andrà persa in quanto da quel momento il modulo wifi si riavvierà in modalità client connesso al router di casa, scomparirà la rete wifi libera che è servita per la configurazione.

Il computer/tablet/smartphone utilizzato si riconnetterà alla rete di casa concedendo quindi la possibilità di continuare con il download/configurazione nell'app del prodotto.



Nota bene:

A configurazione correttamente ultimata dopo alcuni secondi dovranno essere accese in continuo i LED:

"Internet" e "Server Remoto".

Nel caso di lampeggio del solo LED "Internet" (riferimento 3) oltre 60 secondi, la configurazione non è andata a buon fine. (potrebbe essere stata inserita non correttamente la password della rete).

Ripetere la configurazione dal punto 1, verificando di aver inserito correttamente tutti i dati.

REGISTRAZIONE UTENTE ALL'APP TOTAL CONTROL

The screenshot shows the registration interface for the Nordica Extraflame app. At the top, there is a header with the Nordica Extraflame logo and the tagline "Riscalda la vita.". On the left, there is a profile icon placeholder labeled 'A'. On the right, there is a plus sign icon labeled 'B'. Below the header, there is a large input field for "Nome Cognome" labeled '1'. Below this, there is a link "Già registrato? Clicca qui". Then, there are dropdown menus for "Nazione" (labeled '2') with "Italia" selected (labeled '3'), "Comune" (labeled '4'), and "Lingua" (labeled '5') with "Italiano" selected. At the bottom, there are input fields for "Accedi" (labeled '6'), "Email" (labeled '6'), "Password" (labeled '7'), and "Conferma password". A red checkmark icon is visible at the bottom center of the form.

| | |
|-----|--|
| A | Accesso per registrazione utente |
| B | Accesso per registrazione prodotto |
| 1 | Inserimento nome e cognome utente |
| 2 | Se l'utente è già registrato e ha cambiato smartphone può cliccare questo campo e inserire direttamente la sua username (email) e password d'accesso |
| 3 | Selezione nazione dell'utente che si sta registrando. |
| 4 | Inserimento comune abitazione. |
| 5 | Selezione lingua di utilizzo preferita. |
| 6 | Inserire email utente. L'email sarà il nome utente che il cliente utilizzerà per l'accesso all'app. Durante la prima registrazione sarà inviata una mail di conferma per controllare l'esistenza della mail. (se non arriva la mail le credenziali non vengono attivate). |
| 7-8 | Password scelta dal cliente che in associazione all'indirizzo mail da accesso all'app |

REGISTRAZIONE PRODOTTO ALL'APP TOTAL CONTROL

Aggiungi prodotto

- 1 Cod. Art.
- 2 Matricola
- 3 Mac address
- 4 Registration Code
- 5 Nome prodotto
- 6 Dove si trova il prodotto?
Nazione
Italia
- 7 Comune

| | |
|---|---|
| 1 | Inserire codice articolo della stufa. (etichetta retro stufa) |
| 2 | Inserire codice matricola della stufa. (etichetta retro stufa) |
| 3 | Inserire codice mac adress del modulo Wifi. (etichetta retro Wifi - "XX:XX:XX:XX:XX:XX") |
| 4 | Inserire Registration Code del modulo Wifi. (etichetta retro Wifi - "REG CODE. xxxxxx") |
| 5 | Inserire nome della stufa. (etichetta retro stufa) |
| 6 | Inserire nazione dove è installato il prodotto. |
| 7 | Inserire comune dove è installato il prodotto. |

ELIMINAZIONE PRODOTTO

Per eliminare il prodotto registrato,
premere "elimina prodotto".

The screenshot shows the mobile app interface for NORDICA Extraflame. At the top, the status bar displays 'vodafone IT', the time '11:05', and '99%' battery. The app header includes a profile icon, the NORDICA Extraflame logo with the tagline 'Ricorda la vita.', and a plus icon. The main content area is titled 'Dove si trova il prodotto?' and contains a dropdown menu for 'Nazione: Italia', a text field for 'Vicenza', and a section 'Awisami quando la temperatura' with two toggle switches: 'E' più bassa di 20°C' and 'E' più alta di 30°C'. At the bottom, there is a red button labeled 'Elimina prodotto' and a navigation bar with a close icon (X) and a checkmark icon.

ANOMALIE

| Problema | Risoluzione |
|--|--|
| Il led "Internet" Lampeggia | Errore inserimento credenziali di rete; resettare il modulo e rifare la procedura |
| Si accende Il led "Access point" anche dopo aver configurato correttamente il modulo alla rete | Collegare l'alimentatore fornito di serie al modulo |
| Si accende solo Il led "internet" e rimane fisso | Problemi di incompatibilità con il modem della rete Wi-Fi |
| L'App non comunica con il modulo | Verificare la connessione internet del dispositivo dove è installata l'App e del modulo |
| Dall'App non si riesce a registrare il prodotto | Verificare i dati inseriti del modulo (Mac Address e Reg. Code) e della Stufa (codice e matricola) |
| Il led "remote server" e "internet" si spengono | "La rete wifi domestica non è momentaneamente funzionante. E' avvenuto un black-out. Malfunzionamento del modem wifi domestico." |
| Il pulsante di conferma configurazione non risponde | Utilizzare il browser Firefox oppure Chrome |
| Il led della connettività è acceso ma il led di connessione al Remote Server lampeggia. | Nel Router domestico disabilitare la voce "Enable WMM" nel, oppure impostare la modalità "TKIP" anziché "AES". |

TOTAL CONTROL APP



TOTAL CONTROL is an application that allows for remote monitoring and managing of La Nordica-Extraflame pellet products via smartphone, in the presence of an Internet connection.



<https://totalcontrol.extraflame.it/>

FUNCTIONS:

| | iOS | Android | Web |
|---|------------|----------------|------------|
| Device ignition and switch-off | ✓ | ✓ | ✓ |
| Check device condition in real time | ✓ | ✓ | ✓ |
| Work power setting | ✓ | ✓ | ✓ |
| Setting of water temperature (for water products) or air temperature (for air products) | ✓ | ✓ | ✓ |
| Chronothermostat programming | ✓ | ✓ | ✓ |
| Real temperature detected by stove | ✓ | ✓ | ✓ |
| Stove status | ✓ | ✓ | ✓ |
| Control of several stoves | ✓ | ✓ | ✓ |
| Stove temperature (Weather) | ✓ | ✓ | ✓ |
| Menu 17 languages | ✓ | ✓ | ✓ |
| Push Notices | ✓ | ✓ | - |

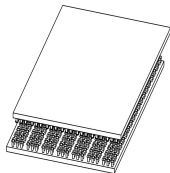
TECHNICAL SPECIFICATIONS

| | |
|--|---------------------------------------|
| Frequency | WiFi |
| Power | 17,6 DBm |
| Dimensions (L x W x H) | 94 X 57 X 30 mm |
| Weight | 74 g |
| Installation position | Any |
| Protection rating in version with connector | IP 21 |
| Input voltage | 12Vdc (Via power supply unit) |
| Consumption | 0.4W |
| Standard serial | TTL |
| Operational ambient temperature | Between 0°C and 50°C |
| Range frequency | 2.4 GHz ~ 2.5 GHz (2400 M ~ 2483.5 M) |
| The wifi network must not be of the mixed type | |

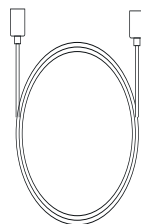
The package consists of:



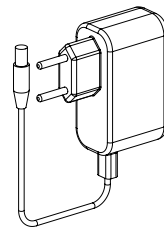
1 Wifi module



velcro



1 x serial cable



1 x power supply
(*excluding Glenda Wifi)

LOGIC AND MEANINGS

1. Green LED - Power
2. Blue LED - Access point
3. Yellow LED - Internet
4. Yellow LED - Remote Server
5. Connection with the stove (serial cable)
6. Power Input(except Glenda Wifi - unnecessary)
7. Reset Button

DICHIARAZIONE UE

The manufacturer MICRONOVA s.r.l. declares that the type of radio equipment below NAVEL 2.0 complies with the following directives:

RED 2014/53 / EU; ROHS 2011/65 / EC;

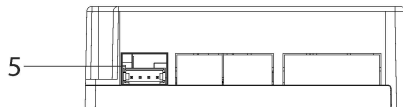
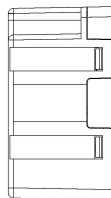
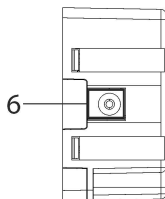
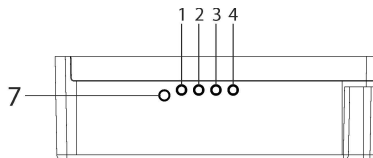
WEEE

2012/19 / EU

The full text of the declaration is available at

the following address:

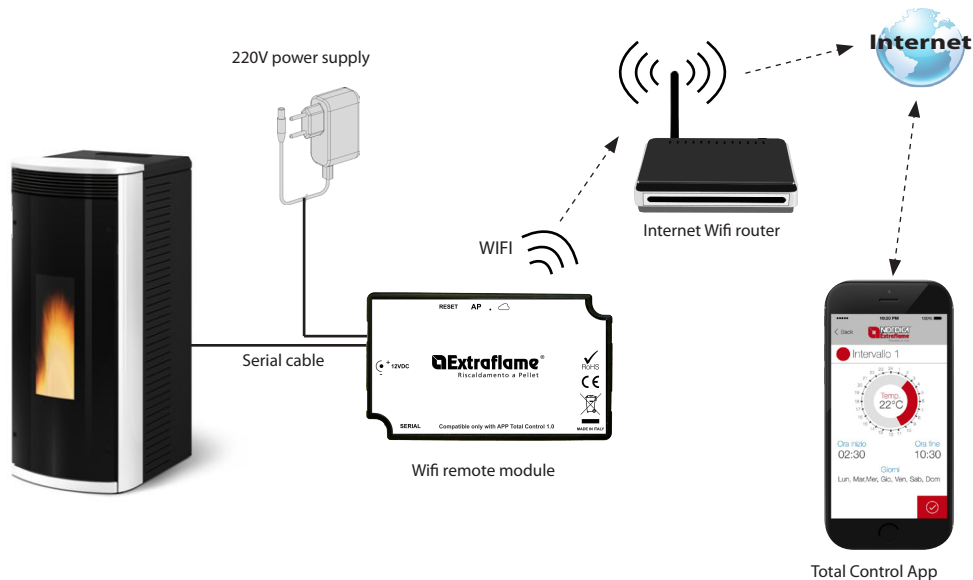
www.micronovasrl.com/tecnologie/iot-agua/



*The support power supply supplied in the kit complies with the EN 60950-1 directive, and has the following characteristics:

- SELV (very low safety voltage);
- Protected against short circuits and overcurrents;
- Limited power source (Low power source
- LPS)

SCHEMA COLLEGAMENTO



CONNECTION AND WIFI MODULE CONFIGURATION

1. Connect the module to the stove and to the power supply unit.

2. Reset the module by pressing the “RESET” key (reference 12) for 2 seconds. Wait for the “Access Point” light (reference 2) to turn on. (see > Wiring diagram)

3. Connect to the module WiFi network by searching for it on the computer, tablet or smartphone; the network is freely accessible and is only used to set the module. Once configured this network disappears.

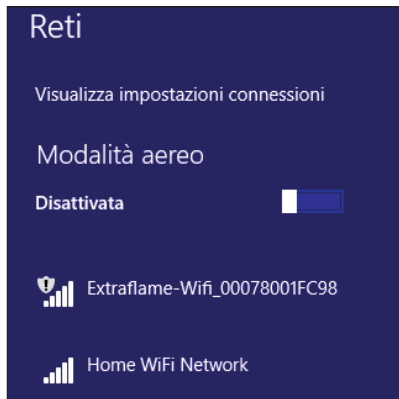
The network can be identified by the name Extraflame-Wifi followed by MACADDRESS, indicated on the label of the WiFi module (see example on the side).

(Label on the back of the Wifi module)

XX:XX:XX:XX:XX:XX
REG COD. XXXXXX

Mac address code example of the Wifi module.

Code registration example of the Wifi module.



Recommended browsers: Firefox/Chrome



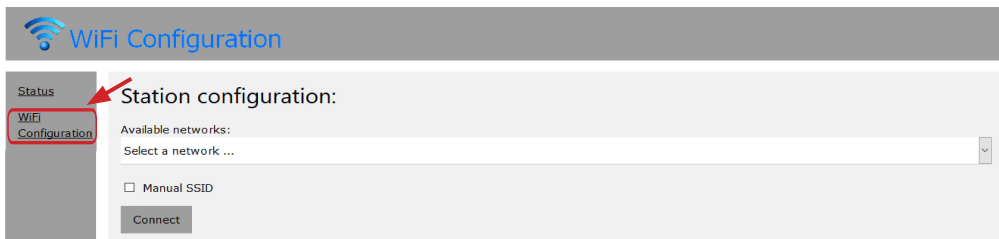
3. Once connected to the network, open the Internet browser and connect to the IP address 192.168.1.1; the following page appears showing some module information.



The screenshot shows the 'WiFi Configuration' page. On the left is a sidebar with 'Status' and 'WiFi Configuration' (highlighted). The main content area is titled 'Current configuration:' and lists the following details:

- Mode: Access Point
- SSID: Extraflame_wifi_240AC48AA340
- BSSID: 240AC48AA340
- Channel: 1
- Security: Open

4. Click on Wi-Fi Configuration

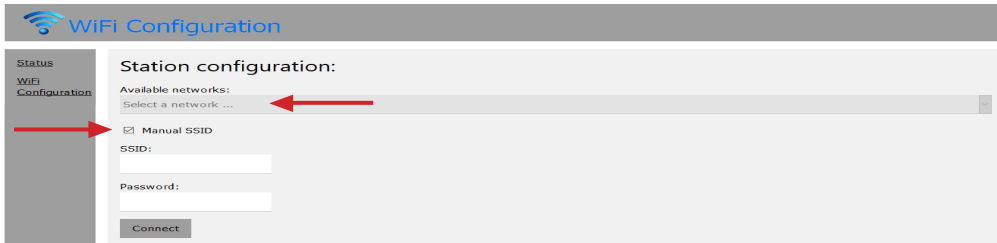


The screenshot shows the 'WiFi Configuration' page with the 'WiFi Configuration' option in the sidebar highlighted by a red box and a red arrow. The main content area is titled 'Station configuration:' and includes the following elements:

- Available networks: Select a network ... (dropdown menu)
- Manual SSID
- Connect button

This page is displayed and shows the list of available Wifi networks.

Choose the home network and enter the password:



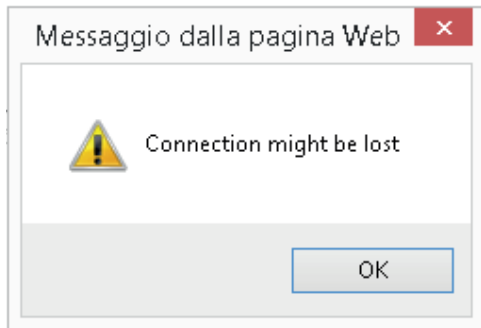
The screenshot shows the 'WiFi Configuration' interface. On the left is a sidebar with 'Status' and 'WiFi Configuration' (the latter is highlighted with a red arrow). The main area is titled 'Station configuration:'. It contains a dropdown menu for 'Available networks:' with the text 'Select a network ...' (indicated by a red arrow). Below this is a checked checkbox for 'Manual SSID'. Underneath are two input fields: 'SSID:' and 'Password:'. At the bottom is a 'Connect' button.

In the case of a hidden network, press SSID and enter the name of the exact network and press connect.

6. Once the network has been selected and the password entered, click on connect, the message to the side will appear after a few seconds:

This message indicates that connection will be lost since, from that moment, the WiFi module will restart in client connected to home router mode; the free WiFi network used for configuration will disappear.

The computer/tablet/smartphone in use will reconnect to the home network, allowing the client to continue with the download/configuration in the product's app.



Please note:

Upon configuration successfully completed after a few seconds the LEDs must be continuously accessed: "Internet" and "Remote Server".

In the case where only the "Internet" LED flashes (reference 3) for more than 60 seconds, the configuration was unsuccessful. (the network password may not have been entered correctly).

Repeat the configuration from step 1, checking that all the data has been entered correctly.

RECORDING A USER IN THE TOTAL CONTROL APP

A

B

1 Name Surname

Registered already? Click here

2 Country

3 Italy

4 City

5 Language

English

6 Login

6 Email

7 Password

7 Confirm password

| | |
|------------|--|
| A | Access for user registration |
| B | Access for product registration |
| 1 | Insertion of first name and surname of user |
| 2 | If the user is already logged in and has changed their smartphone click in this field and directly enter their username (email) and access password |
| 3 | Selection of country of the user that that is being registered. |
| 4 | Insertion of town of residence |
| 5 | Selection of preferred use language . |
| 6 | Insert email user. The email will be the user name that the client will use to access the app. During initial registration a confirmation e-mail twill be sent o verify the existence of the email address. (if the email does not arrive, the credentials are not activated). |
| 7-8 | Password chosen by the client in association with the e-mail address to access the app |

RECORDING A PRODUCT IN THE TOTAL CONTROL APP

1 Code Art.

2 Serial Number

3 Mac address

4 Registration code

5 Product name

Where is the product?

6 Country

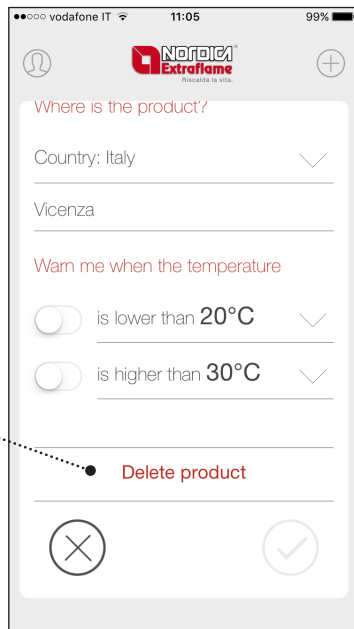
7 Italy

City

| | |
|---|--|
| 1 | Insert stove item code. (label on rear of stove) |
| 2 | Insert stove serial number. (label on rear of stove) |
| 3 | Insert mac address code of the Wifi module. (Wifi rear label - "XX:XX:XX:XX:XX:XX") |
| 4 | Insert Registration Code of the Wifi module. (Wifi rear label -"CODE REG. xxxxxx") |
| 5 | Insert name of the stove. (label on rear of stove) |
| 6 | Insert country where the product is installed. |
| 7 | Insert town where the product is installed. |

PRODUCT CANCELLATION

To delete the registered product, press
"cancel product."



FAULTS

| Problem | Solution |
|---|---|
| The "Internet" LED is flashing | Incorrect network credentials entered; reset the module and perform the procedure again |
| The "Access point" LED turns on even after having correctly configured the network module | Connect the standard power supply unit to the module |
| Only the "internet" LED turns on and remains fixed | Incompatibility problems with the modem of the WiFi network |
| The App is not communicating with the module | Check the internet connection of the device where the App is installed and of the module |
| It is not possible to record the product from the App | Check the data entered of the module (Mac Address and Reg. Code) and of the Stove (code and serial number) |
| The "remote server" and "internet" LEDs turn off | "The home wifi network is not currently working. There is a black-out. Malfunction of the home wifi modem." |
| The confirm configuration button is not responding | Use the Firefox or Chrome browser |
| The connection led is on but the Remote Server led is blinking. | In the house router deactivate the voice "Enable WMM", or select the modality "TKIP" instead of "AES" |

APP TOTAL CONTROL



TOTAL CONTROL est une application qui permet de contrôler et de gérer les produits à pellets La Nordica-Extraflame à distance depuis un smartphone en présence d'une connexion internet.



<https://totalcontrol.extraflame.it/>

| FONCTIONS | iOS | Android | Web |
|--|-----|---------|-----|
| Allumage et extinction de l'appareil | ✓ | ✓ | ✓ |
| Vérification de l'état de l'appareil en temps réel | ✓ | ✓ | ✓ |
| Configuration de la puissance de travail | ✓ | ✓ | ✓ |
| Configuration de la température de l'eau (si produit hydro) ou de l'air (si produit à air) | ✓ | ✓ | ✓ |
| Programmation du chrono-thermostat | ✓ | ✓ | ✓ |
| Température réelle relevée par le poêle | ✓ | ✓ | ✓ |
| État du poêle | ✓ | ✓ | ✓ |
| Gestion de plusieurs poêles | ✓ | ✓ | ✓ |
| Température où le poêle est situé (Météo) | ✓ | ✓ | ✓ |
| Menu 17 langues | ✓ | ✓ | ✓ |
| Notifications Push | ✓ | ✓ | - |

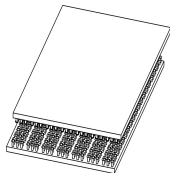
SPÉCIFICATIONS TECHNIQUES

| | |
|---|---------------------------------------|
| Fréquence | WiFi |
| Puissance | 17,6 DBm |
| Dimensions (L x P x H) | 80 X 80 X 27 mm |
| Poids | 74 g |
| Position de montage | Quelconque |
| Degré de protection dans la version avec connecteur | IP 21 |
| Tension d'alimentation | 12Vdc (Par alimentateur) |
| Consommation | 0,4W |
| Sérial standard | TTL |
| Température ambiante opérationnelle | De 0°C à 50°C |
| Gamme fréquence | 2.4 GHz ~ 2.5 GHz (2400 M ~ 2483.5 M) |
| Le réseau Wifi ne doit pas être de type mixte | |

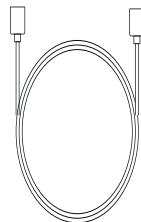
L'emballage comprend :



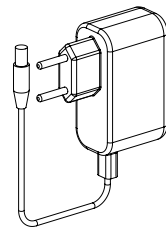
1 module WIFI



velcro



1 x câble sériel



1x alimentateur*
(*Glenda Wifi non compris)

LOGIQUE ET SIGNIFICATIONS

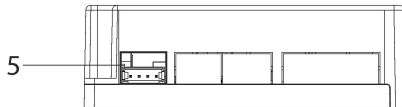
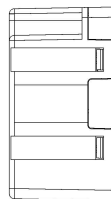
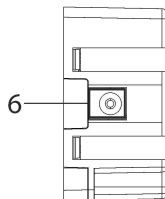
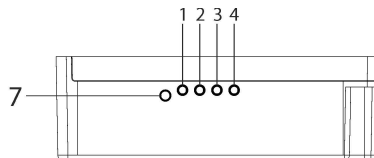
1. Led vert - Alimentation
2. Led bleue - Point d'accès
3. Led jaune - Internet
4. Led jaune - Puissance
5. Connexion avec le poêle (câble série)
6. Entrée d'alimentation (sauf Glenda Wifi - inutile)
7. Bouton de réinitialisation

DÉCLARATION DE L'UE

Le fabricant MICRONOVA s.r.l. déclare que le type d'équipement radio ci-dessous NAVEL 2.0 est conforme aux directives suivantes:

RED 2014/53 / UE; ROHS 2011/65 / CE; WEEE 2012/19 / EU

Le texte intégral de la déclaration est disponible à l'adresse suivante:
<http://www.micronovasrl.com/technologie/iot-agua/>

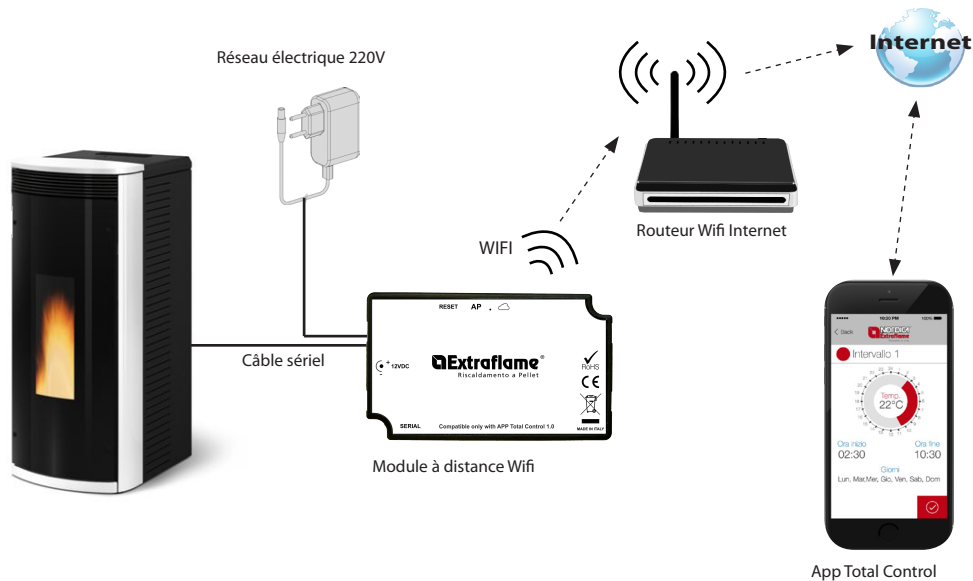


*L'alimenteur de support fournie dans le kit est conforme à la directive EN 60950- 1 et présente les caractéristiques suivantes:

- SELV (tension de sécurité très basse);
- Protégé contre les courts-circuits et les surintensité;
- Source d'alimentation limitée (LPS source
- basse consommation)



SCHÉMA DE CONNEXION



CONNEXION ET CONFIGURATION DU MODULE WIFI

1. Brancher le module au poêle et à l'alimentateur.
2. Réinitialiser le module, en appuyant 2 secondes sur la touche RESET (référence 12). Attendre que le voyant "Access Point" (référence 2) s'éclaire en mode fixe. (voir > Schéma branchement)
3. Se connecter au réseau Wifi du module, à travers l'ordinateur, la tablette ou le Smartphone ; Le réseau est public et sert uniquement pour programmer le module, une fois configuré le réseau disparaît.

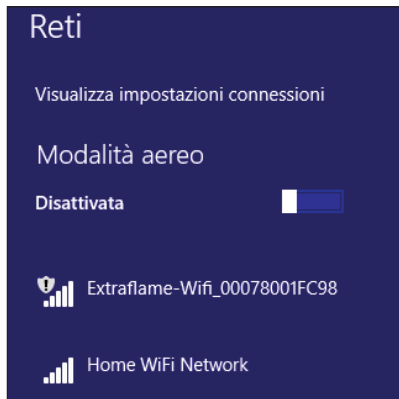
Le réseau apparaît sous le nom de Extraflame-Wifi suivi de l'ADRESSE MAC, indiquée sur l'étiquette du module Wifi (voir exemple ci-contre).

(Étiquette derrière le module Wifi)

XX:XX:XX:XX:XX:XX
REG COD. XXXXXX

Exemple de code d'adresse Mac du module Wifi.

Exemple de code d'enregistrement du module Wifi.



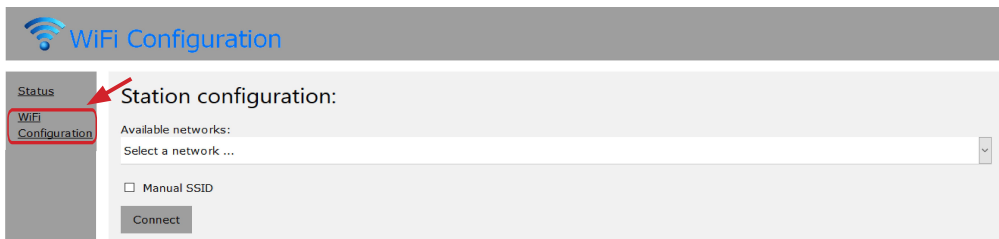
3. Une fois la connexion au réseau établie, ouvrir le navigateur Internet et se connecter à l'adresse IP 192.168.1.1, la page suivante s'affiche et fournit certaines informations sur le module.



The screenshot shows the 'WiFi Configuration' page. On the left, there is a sidebar with 'Status' and 'WiFi Configuration' (the latter is highlighted). The main content area is titled 'Current configuration:' and lists the following details:

- Mode: Access Point
- SSID: Extraflame_wifi_240AC48AA340
- BSSID: 240AC48AA340
- Channel: 1
- Security: Open

4. Cliquer sur Wi-Fi Configuration



The screenshot shows the 'WiFi Configuration' page. On the left, there is a sidebar with 'Status' and 'WiFi Configuration' (the latter is highlighted with a red box and a red arrow). The main content area is titled 'Station configuration:' and includes the following elements:

- Available networks: Select a network ... (dropdown menu)
- Manual SSID
- Connect button

La page suivante s'affiche avec la liste des réseaux Wifi disponibles.

Choisir le réseau domestique et saisir le mot de passe du réseau :

WiFi Configuration

Status
WiFi Configuration
Configuration

Station configuration:

Available networks:
Select a network ...

Manual SSID

SSID:
[input field]

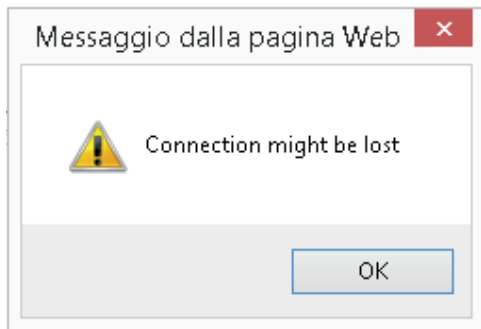
Password:
[input field]

Connect

Si le réseau est caché, appuyer sur SSID et saisir le nom exact du réseau et appuyer sur Connect.

5. Une fois le réseau choisi et la clé de sécurité saisie, cliquer sur le bouton connect, après quelques secondes, le message ci-contre suivant s'affichera :

Ce message indique que la connexion sera perdue puisqu'à partir de ce moment-là, le module wi-fi redémarrera en modalité client connecté au routeur domestique, le réseau wi-fi libre ayant servi à la configuration disparaîtra. L'ordinateur/tablette/smartphone utilisé se reconnectera au réseau domestique en permettant donc au client de poursuivre en effectuant le téléchargement/configuration dans la App du produit.



Nota bene:

Après la configuration, les LED devront s'éclairer en mode fixe : Internet et Serveur à distance.

Si une seule LED "Internet" (référence 3) clignote plus de 60 secondes, la configuration n'a pas réussi. (Il se peut que le mot de passe du réseau a mal été saisi).

Répéter la configuration en partant du point 1 et vérifier que les données saisies sont correctes.

ENREGISTREMENT DE L'UTILISATEUR SUR L'APP TOTAL CONTROL

A **B**

1 2 3 4 5 6 7

Prénom Nom

Êtes-vous déjà enregistré ? Cliquez ici

Pays
Italie

Ville

Langue
Français

Connexion

E-mail

Mot de passe

Confirmer le mot de passe

✓

| | |
|------------|---|
| A | Accès pour enregistrement utilisateur |
| B | Accès pour enregistrement produit |
| 1 | Saisie du prénom et du nom de l'utilisateur |
| 2 | Si l'utilisateur est déjà enregistré et qu'il a changé de smartphone, il peut cliquer sur ce champ et saisir directement son nom d'utilisateur (E-mail) et son mot de passe d'accès. |
| 3 | Sélection du pays de l'utilisateur qui s'enregistre. |
| 4 | Saisie de la commune d'habitation. |
| 5 | Sélection de la langue d'utilisation préférée. |
| 6 | Saisir l'email de l'utilisateur. L'email sera le nom d'utilisateur que le client utilisera pour accéder à l'app. Un email de confirmation sera envoyé pour en contrôler l'existence. (Si l'email n'arrive pas l'enregistrement est nul) |
| 7-8 | Mot de passe choisi par le client qui, associé à l'adresse E-mail, permet d'accéder à l'app. |

ENREGISTREMENT DU PRODUIT SUR L'APP TOTAL CONTROL

Ajouter un produit

1 Code Art.

2 Matricule

3 Adresse Mac

4 Code d'enregistrement

5 Nom du produit

Où se trouve le produit ?

6 Pays

7 Italie

Ville

✓

| | |
|---|--|
| 1 | Saisir le code article du poêle. (étiquette arrière poêle) |
| 2 | Saisir le numéro de série du poêle. (étiquette arrière poêle) |
| 3 | Saisir le code mac adress du module Wifi. (étiquette arrière Wifi - "XX:XX:XX:XX:XX:XX") |
| 4 | Saisir le registration code du module Wifi. (étiquette arrière Wifi - "REG CODE. xxxxxx") |
| 5 | Saisir le nom du poêle. (étiquette arrière poêle) |
| 6 | Saisir le pays où le produit est installé. |
| 7 | Saisir la commune où le produit est installé. |

ANNULATION PRODUIT

Pour supprimer le produit enregistré, appuyez sur "annuler produit."



ANOMALIES

| Problème | Solution |
|---|---|
| La led « Internet » clignote | Erreur de saisie des données de réseau ; Réinitialiser le module et répéter la procédure |
| La led « Access point » s'éclaire même après avoir configuré correctement le module au réseau | Brancher l'alimentateur fourni avec le module |
| Seule la led « Internet » s'éclaire en mode fixe | Problèmes d'incompatibilité avec le modem du réseau Wifi |
| L'App ne communique pas avec le module | Vérifier la connexion Internet du dispositif supportant l'App et du module |
| Impossible d'enregistrer le produit à travers l'App | Vérifier les données du module saisies (Adresse Mac et code D'enregistrement) et du poêle (code et numéro de série) |
| Les leds « Remote server » et « Internet » s'éteignent | Le réseau Wifi domestique est momentanément indisponible. Il y a eu un black-out Le modem Wifi domestique ne fonctionne pas correctement. |
| Le bouton de confirmation ne répond pas | Utiliser Firefox ou Chrome |
| Le led de connectivité est allumé mais le led de connection au Remote Server clignote. | Dans le router de la maison desactiver la voix "Enable WMM", soit selectionner la modalité "TKIP" au lieu de "AES". |

APP TOTAL CONTROL



Total Control

TOTAL CONTROL ist eine Anwendung, die es ermöglicht, die Pellet-Produkte La Nordica Extraflame entfernt durch Smartphone bei Vorhandensein eines Internet-Anschlusses zu überwachen und zu verwalten.



<https://totalcontrol.extraflame.it/>

| AUFGABEN | iOS | Android | Web |
|---|-----|---------|-----|
| Ein- und Ausschalten des Geräts | ✓ | ✓ | ✓ |
| Überprüfung in Echtzeit des Gerätezustandes | ✓ | ✓ | ✓ |
| Einstellung der Arbeitsleistung | ✓ | ✓ | ✓ |
| Einstellung der Wassertemperatur (sofern Hydroprodukt) oder der Lufttemperatur (sofern Luftprodukt) | ✓ | ✓ | ✓ |
| Programmierung des Chronothermostats | ✓ | ✓ | ✓ |
| Echttemperatur am Ofen gemessen | ✓ | ✓ | ✓ |
| Ofen-Status | ✓ | ✓ | ✓ |
| Verwaltung mehrerer Öfen | ✓ | ✓ | ✓ |
| Temperatur der Ofenumgebung (Meteo) | ✓ | ✓ | ✓ |
| Menü 17 Sprachen | ✓ | ✓ | ✓ |
| Anmerkungen Push | ✓ | ✓ | - |

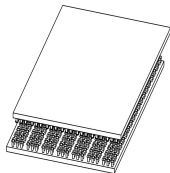
TECHNISCHE MERKMALE

| | |
|---|---------------------------------------|
| Frequenz | WiFi |
| Leistung | 17,6 DBm |
| Abmessungen (L x B x H) | 94 X 57 X 30 mm |
| Gewicht | 74 g |
| Montageposition | beliebig |
| Schutzart in Version mit Steckverbinder | IP 21 |
| Versorgungsspannung | 12Vdc (Durch Netzgerät) |
| Verbrauch | 0,4W |
| Serielle Schnittstelle | TTL |
| Raumtemperatur im Betrieb | Von 0°C bis 50°C |
| Frequenzbereich | 2.4 GHz ~ 2.5 GHz (2400 M ~ 2483.5 M) |
| Das Wi-Fi Netz darf nicht gemischt sein | |

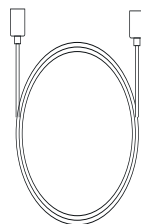
Die Packung besteht aus:



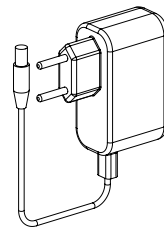
1 modul WIFI



velcro



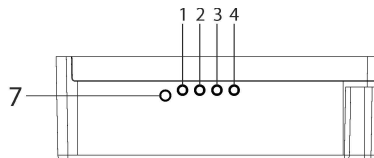
1 x Serial-Kabel



1 x Netzgerät
(*ausser Glenda Wifi)

LOGIK UND BEDEUTUNGEN

1. Grüne LED - Strom
2. Blaue LED - Zugangspunkt
3. Gelbe LED - Internet
4. Gelbe LED - Remoteserver
5. Verbindung mit dem Ofen (serielles Kabel)
6. Stromeingang (außer Glenda Wifi - unnötig)
7. Reset-Taste



EU-ERKLÄRUNG

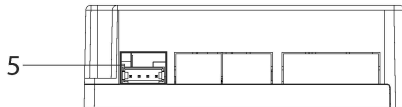
Der Hersteller MICRONOVA s.r.l. erklärt, dass der Typ der Funkausrüstung unten ist NAVEL 2.0

entspricht den folgenden Richtlinien:
ROT 2014/53 / EU; ROHS 2011/65 / EG;
WEEE

2012/19 / EU

Der vollständige Wortlaut der Erklärung ist

unter folgender Adresse verfügbar:
www.micronovasrl.com/tecnologie/iot-agua/

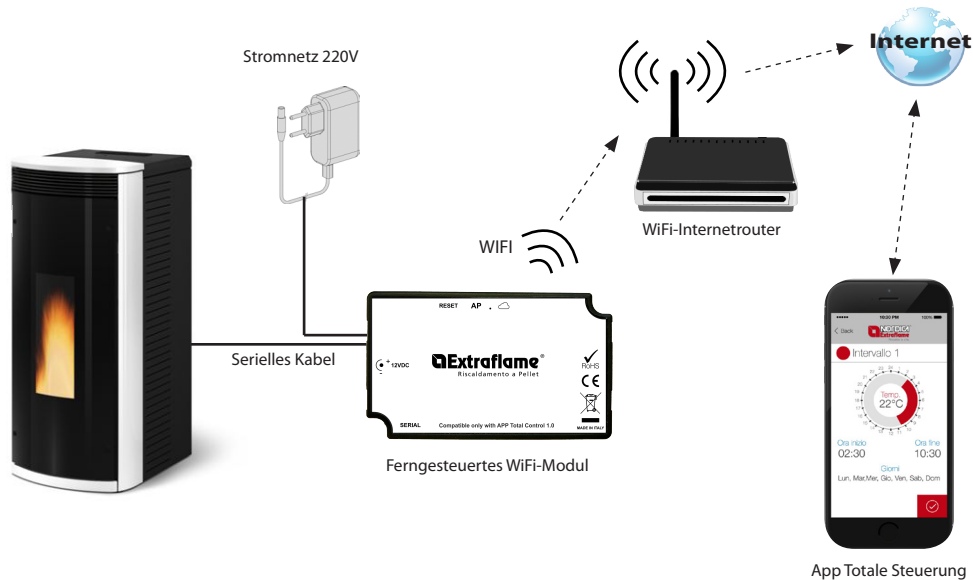


*Die im Lieferumfang enthaltene Hilfsstromversorgung entspricht der Richtlinie EN 60950-1 und weist folgende Merkmale auf:

- SELV (sehr niedrige Sicherheitsspannung);
- Geschützt gegen Kurzschlüsse und Überströme;
- Begrenzte Stromquelle (Low power source LPS)



SCHALTPLAN



VERBINDUNG UND KONFIGURATION WIFI-MODUL

1. Das Modul mit der Heizung und der Stromversorgung verbinden.

2. Das Modul durch 2-sekündiges Drücken der „RESET“-Taste (Referenz 12) zurücksetzen. Warten, dass die Kontrollleuchte „Access Point“ (Referenz 2) eingeschaltet ist und dauerhaft leuchtet. (siehe > Verbindungsschema)

3. Mittels Computer, Tablet oder Smartphone ist eine Verbindung mit dem Modul des WiFi-Netzwerks herzustellen; das Netzwerk bietet freien Zugriff und dient ausschließlich zur Einstellung des Moduls, sobald dieses Netz konfiguriert ist, verschwindet es.

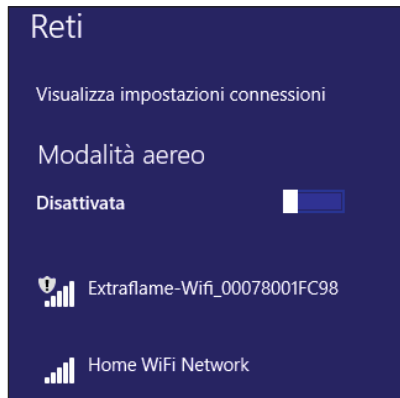
Das Netz wird durch die Extraflame-Wifi Aufschrift identifiziert, gefolgt von MACADDRESS auf dem Etikett des Wi-Fi Moduls (siehe Beispiel rechts).

(Etikett auf der Rückseite des WiFi-Moduls)

XX:XX:XX:XX:XX:XX
REG COD. XXXXXX

Beispiel MAC-Adressencode des WiFi-Moduls.

Beispiel Registrierungscode des WiFi-Moduls.



Empfohlene Browser: Firefox/Chrome



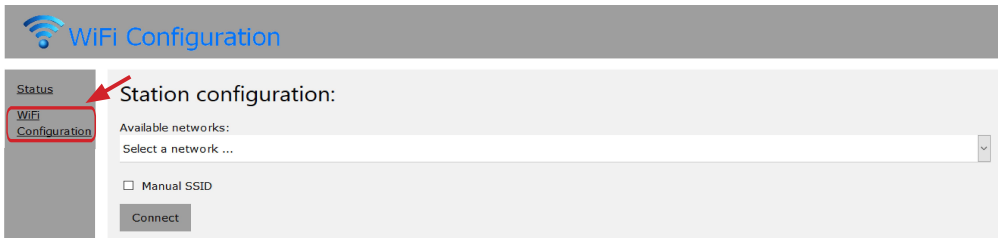
3. Sobald eine Verbindung mit dem Netzwerk hergestellt ist, ist der Internet-Browser zu öffnen und eine Verbindung zur 192.168.1.1 IP herzustellen. Es wird die folgende Seite angezeigt, auf der einige Informationen zum Modul aufgelistet werden.



The screenshot shows the 'WiFi Configuration' page. The title 'WiFi Configuration' is at the top left. On the left sidebar, 'Status' is selected, and 'WiFi Configuration' is highlighted. The main content area is titled 'Current configuration:' and lists the following details:

- Mode: Access Point
- SSID: Extraflame_wifi_240AC48AA340
- BSSID: 240AC48AA340
- Channel: 1
- Security: Open

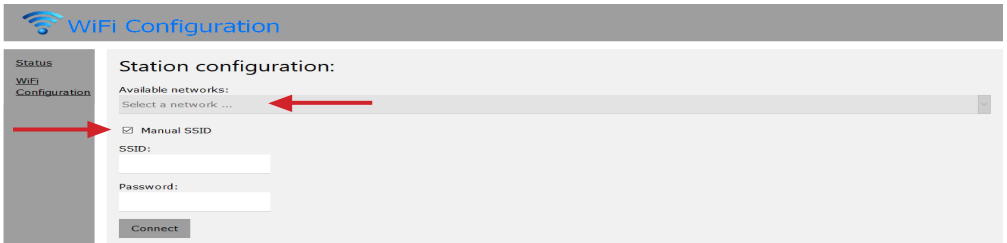
4. Auf WiFi-Konfiguration klicken



The screenshot shows the 'WiFi Configuration' page. The title 'WiFi Configuration' is at the top left. On the left sidebar, 'Status' is selected, and 'WiFi Configuration' is highlighted with a red box and a red arrow pointing to it. The main content area is titled 'Station configuration:' and includes the following elements:

- Available networks: Select a network ... (dropdown menu)
- Manual SSID
- Connect button

Die folgende Seite wird angezeigt, auf der die Liste der verfügbaren drahtlosen Netzwerke angezeigt wird. Das Heimnetzwerk auswählen und das Netzwerk-Passwort eingeben:



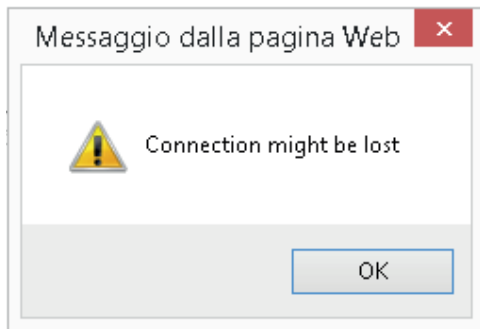
The screenshot shows the 'WiFi Configuration' interface. On the left is a sidebar with 'Status' and 'WiFi Configuration' (the latter is highlighted with a red arrow). The main area is titled 'Station configuration:'. It contains a dropdown menu for 'Available networks:' with the text 'Select a network ...' (indicated by a red arrow). Below this is a checked checkbox for 'Manual SSID'. Underneath are input fields for 'SSID:' and 'Password:'. At the bottom is a 'Connect' button.

Im Falle eines versteckten Netzwerks ist auf SSID zu drücken und der korrekte Netzwerkname einzugeben und auf Verbinden zu drücken.

5. Nach Wahl des Netzes und Einfügen des Sicherheitsschlüssels auf die Taste connect klicken, nach einigen Sekunden erscheint die folgende Meldung auf der Seite:

Diese Meldung zeigt an, dass der Anschluss verloren geht, da ab diesem Moment das wifi Modul im Modus client angeschlossen am Heim-Router neu startet, es verschwindet das freie Netz, das für die Konfiguration diente.

Der verwendete Computer/Tablet/Smartphone schließt sich wieder an das Heimnetz an, um dem Kunden die Möglichkeit zu bieten, das Runterladen/die Konfiguration im App des Produkts fortzusetzen.



Hinweis:

Nach einer korrekt ausgeführten Konfiguration sind nach wenigen Sekunden die LEDs dauerhaft beleuchtet:

“Internet“ und “Remote Server“.

Im Falle einer Beleuchtung einer einzigen LED-Lampe „Internet“ (Referenz 3) mehr als 60 Sekunden, ist die Konfiguration nicht erfolgreich ausgeführt worden. (Es könnte sein, dass das Netzwerk-Passwort nicht korrekt eingegeben worden ist).

Die Konfiguration von Punkt 1 wiederholen, prüfen, dass alle Daten korrekt eingegeben worden sind.

BENUTZERREGISTRIERUNG MIT DER APP TOTAL CONTROL

The screenshot shows the registration interface for the NORDICA Extraflame app. At the top, there is a header with the NORDICA Extraflame logo and the tagline 'Riscalda la vita.'. On the left, there is a user icon labeled 'A'. On the right, there is a plus sign icon labeled 'B'. Below the header, there is a large text input field for 'Name Nachname' with a cursor, labeled '1'. Below this is a link that says 'Schon registriert? Hier klicken'. The form consists of several fields: 'Land' with 'Italien' selected (labeled '2'), 'Stadt' (labeled '3'), 'Sprache' with 'Deutsch' selected (labeled '4'), 'Zugang' (labeled '5'), 'E-Mail' (labeled '6'), 'Passwort' (labeled '7'), and 'Bestätigung Passwort'. At the bottom center, there is a red checkmark icon inside a circle.

| | |
|-----|--|
| A | Zugang zur Benutzerregistrierung |
| B | Zugang zur Produktregistrierung |
| 1 | Vor- und Nachname des Benutzers eingeben |
| 2 | Wenn der Benutzer bereits registriert ist und ein neues Mobiltelefon hat, klicken Sie auf dieses Feld, um direkt Ihren Benutzernamen (E-Mail Adresse) und Passwort für den Zugang einzugeben |
| 3 | Auswahl des Landes des Benutzers, der sich registriert. |
| 4 | Eingabe der Stadt in der dieser wohnt. |
| 5 | Sprachauswahl. |
| 6 | Die Benutzer-Email eingeben. Die Email-Adresse wird der Benutzernamen sein, den der Kunde für den Zugriff auf die App verwenden wird. Während der ersten Registrierung wird eine Bestätigungs-Email gesendet, um die Existenz der Email-Adresse zu prüfen (falls die Email nicht ankommt, werden die Anmeldeinformationen nicht aktiviert). |
| 7-8 | Das Passwort des Kunden wird zusammen mit der E-Mail-Adresse für den Zugriff auf die App abgefragt |

PRODUKTREGISTRIERUNG MIT DER APP TOTAL CONTROL

Produkt hinzufügen

- 1 Cod. Art.
- 2 Matrikel
- 3 Mac-Adresse
- 4 Registrierungscode
- 5 Name Produkt
- 6 Wo befindet sich das Produkt
- 7 Land

Land

Italien

Stadt

| | |
|---|---|
| 1 | Geben Sie den Code des Ofens ein. (Etikett Rückseite des Ofens) |
| 2 | Geben Sie die Seriennummer des Ofens ein. (Etikett Rückseite des Ofens) |
| 3 | Geben Sie den Mac-Adress-Code des Wifi-Moduls ein. (Etikett Rückseite Wifi - "XX:XX:XX:XX:XX:XX") |
| 4 | Geben Sie den Registrierungs-Code des Wifi-Moduls ein. (Etikett Rückseite Wifi - "REG CODE. xxxxxx") |
| 5 | Geben Sie den Name des Ofens ein. (Etikett Rückseite des Ofens) |
| 6 | Geben Sie das Land ein, in dem das Produkt installiert wurde. |
| 7 | Geben Sie die Stadt ein, in dem das Produkt installiert wurde. |

PRODUKT ELIMINIEREN

Um das registrierte Produkt zu löschen, drücken Sie auf "Produkt eliminieren."

••••• vodafone IT 11:07 99%

👤 **NORDICA**
Extraflame
Recarica la vita. +

Wo befindet sich das Produkt?

Land: Italien ▾

Vicenza

Warnen, wenn die Temperatur

niedriger ist als 20°C ▾

höher ist als 30°C ▾

● **Produkt eliminieren**

⊗ ✓

STÖRUNGEN

| Problem | Lösung |
|--|--|
| Die LED-Leuchte "Internet" blinkt | Fehler bei der Eingabe der Netzwerk-Anmeldeinformationen; das Modul zurücksetzen und das Verfahren wiederholen |
| Die LED-Leuchte „Access Point“ wird eingeschaltet, auch nachdem das Modul erfolgreich mit dem Netzwerk konfiguriert worden ist | Die Stromversorgung, die serienmäßig geliefert wird, an das Modul verbinden |
| Es leuchtet nur die LED-Leuchte „Internet“ und bleibt eingeschaltet | Inkompatibilitätsprobleme mit dem Modem des WiFi-Netzwerks |
| Die App kommuniziert nicht mit dem Modul | Die Internetverbindung des Geräts, auf dem die App installiert ist, und des Moduls prüfen |
| Von der App lässt sich das Produkt nicht registrieren | Die eingegebenen Daten des Moduls (MAC-Adresse und Reg.-Code) und der Heizung (Code und Seriennummer) prüfen |
| Die LED-Leuchte „Remote Server“ und „Internet“ erlöschen | Das WiFi-Heimnetzwerk funktioniert derzeit nicht. Es ist zu einem Stromausfall gekommen. Defektes WiFi-Heimmodem.“ |
| Die Bestätigungstaste der Konfiguration reagiert nicht | Den Browser Firefox oder Chrome verwenden |
| Das Verbindungsled ist eingeschaltet aber das Led vom Remote Server blinkt | Deaktivieren Sie "Enable WMM" im Home-Router oder wählen Sie den Modus "TKIP" statt "AES" ein. |

APP TOTAL CONTROL



TOTAL CONTROL es una aplicación que permite monitorizar y gestionar a distancia los productos que funcionan con pellet La Nordica-Extraflame con un smartphone, siempre que haya conexión a internet.



<https://totalcontrol.extraflame.it/>

| FUNCIONES | iOS | Android | Web |
|--|-----|---------|-----|
| Encendido y apagado del aparato | ✓ | ✓ | ✓ |
| Comprobación del estado del aparato en tiempo real | ✓ | ✓ | ✓ |
| Ajuste de la potencia de trabajo | ✓ | ✓ | ✓ |
| Ajuste de la temperatura del agua (si se produce líquido) o del aire (si se produce aire). | ✓ | ✓ | ✓ |
| Programación del cronotermostato | ✓ | ✓ | ✓ |
| Temperatura real detectada por la estufa | ✓ | ✓ | ✓ |
| Estado de la estufa | ✓ | ✓ | ✓ |
| Gestión de más estufas | ✓ | ✓ | ✓ |
| Temperatura a la que está la estufa (Meteo) | ✓ | ✓ | ✓ |
| Menú 17 idiomas | ✓ | ✓ | ✓ |
| Notificaciones Push | ✓ | ✓ | - |

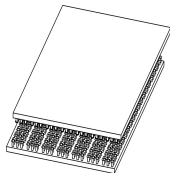
ESPECIFICACIONES TÉCNICAS

| | |
|--|---------------------------------------|
| Frecuencia | WiFi |
| Potencia | 17,6 DBm |
| Dimensiones (L x P x H) | 94 X 57 X 30 mm |
| Peso | 74 g |
| Posición de montaje | Cualquiera |
| Grado de protección en la versión con conector | IP 21 |
| Tensión de alimentación | 12Vdc (Mediante alimentador) |
| Consumo | 0,4W |
| Serial estándar | TTL |
| Temperatura ambiente operativa | De 0 °C a 50 °C |
| Rango frecuencia | 2.4 GHz ~ 2.5 GHz (2400 M ~ 2483.5 M) |
| La red wi-fi no debe ser de tipo mixed | |

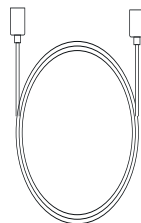
En el paquete se incluye:



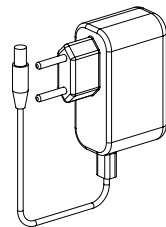
1 módulo WIFI



velcro



1x cable serial



1x alimentador*
(*Glenda Wifi no incluido)

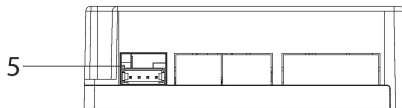
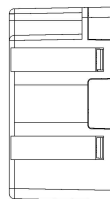
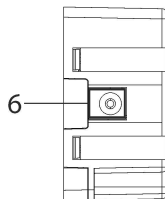
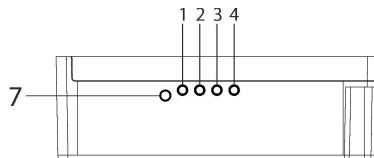
LÓGICA Y SIGNIFICADOS

1. Led verde - Energía
2. Led azules - Punto de acceso
3. Led amarillo - Internet
4. Led amarillo - servidor remoto
5. Conexión con la estufa (cable serie)
6. Potencia de entrada (excluyendo Glenda Wifi - no es necesario)
7. Botón de reinicio de configuración

DECLARACIÓN DE LA UE

El fabricante MICRONOVA s.r.l. declara que el tipo de equipo de radio a continuación NAVEL 2.0 cumple con las siguientes directivas: RED 2014/53 / UE; ROHS 2011/65 / UE; RAEE 2012/19 / UE

El texto completo de la declaración está disponible en la siguiente dirección: www.micronovasrl.com/tecnologie/iot-agua/

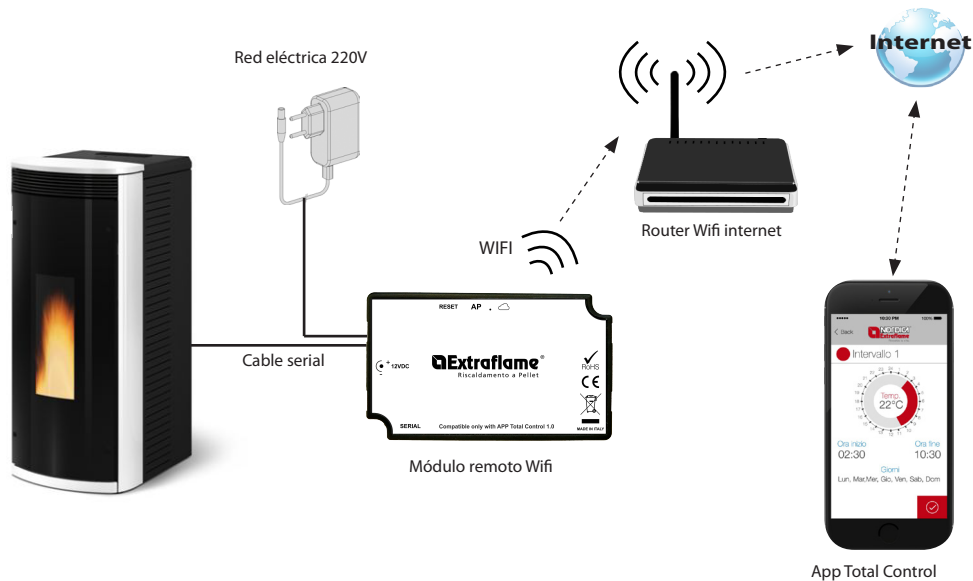


*La fuente de alimentación de apoyo suministrada en el kit cumple con la directiva EN 60950-1 y tiene las siguientes características:

- SELV (voltaje de seguridad muy bajo);
- Protegido contra cortocircuitos y sobrecorrientes;
- Fuente de alimentación limitada (fuente de baja potencia LPS)



ESQUEMA DE CONEXIÓN

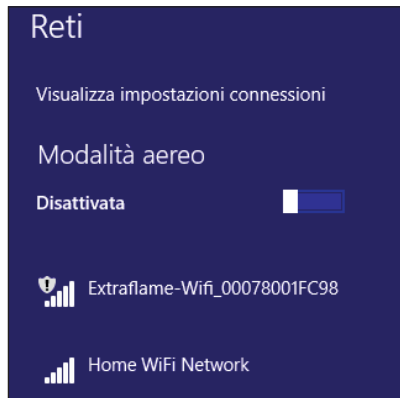
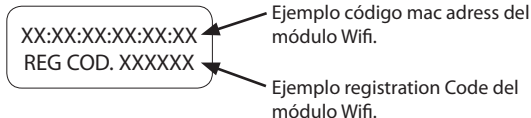


CONEXIÓN Y CONFIGURACIÓN MÓDULO WIFI

1. Conectar el módulo a la estufa y al alimentador.
2. Restablecer el módulo presionando por 2 segundos la tecla "RESET" (referencia 12). Esperar que el indicador luminoso "Access Point" (referencia 2) esté encendido y fijo. (véase > Esquema conexión)
3. Conectarse a la red wifi del módulo, mediante ordenador, tableta o smartphone; la red es de acceso libre y sirve solamente para la configuración del módulo, una vez configurada la red desaparece.

La red se localiza por la inscripción Extraflame-Wifi seguida por MACADDRESS, descrito en la etiqueta del módulo Wi-Fi (véase ejemplo al costado).

(Etiqueta en la parte posterior del módulo Wifi)



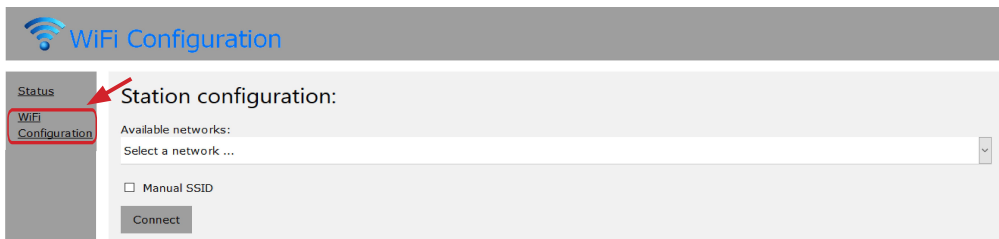
3. Una vez conectado a la red abrir el browser Internet y conectarse a la ip 192.168.1.1, se visualizará la siguiente página que muestra algunas informaciones en el módulo.



The screenshot shows the 'WiFi Configuration' interface. On the left, there is a sidebar with 'Status' and 'WiFi Configuration' (the latter is highlighted). The main content area is titled 'Current configuration:' and lists the following details:

- Mode: Access Point
- SSID: Extraflame_wifi_240AC48AA340
- BSSID: 240AC48AA340
- Channel: 1
- Security: Open

4. Hacer clic en Wi-Fi Configuration



The screenshot shows the 'WiFi Configuration' interface. On the left, there is a sidebar with 'Status' and 'WiFi Configuration' (the latter is highlighted with a red box and a red arrow). The main content area is titled 'Station configuration:' and includes the following elements:

- Available networks: Select a network ... (dropdown menu)
- Manual SSID
- Connect button

Se visualiza la siguiente página donde se indica la lista de las redes wifi disponibles.

Elegir la red doméstica e introducir la contraseña de la red:



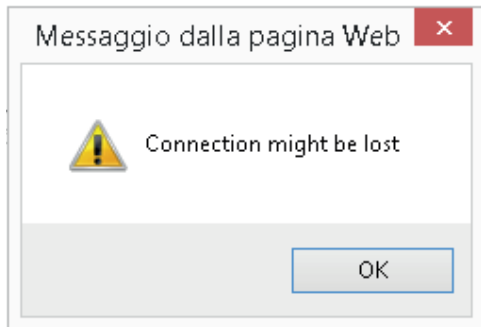
The screenshot shows the 'WiFi Configuration' interface. On the left, there is a sidebar with 'Status' and 'WiFi Configuration' (the latter is highlighted with a red arrow). The main area is titled 'Station configuration:'. Under 'Available networks:', there is a dropdown menu labeled 'Select a network ...' with a red arrow pointing to it. Below this, there is a checked checkbox for 'Manual SSID'. Underneath, there are input fields for 'SSID:' and 'Password:'. At the bottom, there is a 'Connect' button.

En caso de red escondida presionar en SSID e introducir el nombre de la red exacta, y presionar connect.

5. Pasados algunos segundos, aparecerá el siguiente mensaje al lado:

Ese mensaje indica que la conexión se perderá dado que, a partir de ese momento, el módulo wi-fi se reiniciará en modalidad de cliente conectado al router de casa y desaparecerá la red wi-fi libre que se utilizó para la configuración.

El ordenador/tablet/smartphone utilizado volverá a conectarse a la red de casa dando al cliente la posibilidad de continuar con la descarga o configuración en la aplicación del producto.



Nota:

Luego de algunos segundos de realizada correctamente la configuración se deberán encender de manera continua los LED:

“Internet” y “Server Remoto”.

En caso de parpadeo sólo del LED “Internet” (referencia 3) después de 60 segundos, la configuración no ha llegado a su finalidad. (puede ser incorrecta la contraseña introducida en la red).

Repetir la configuración desde el punto 1, verificando que la introducción de los datos sean correctos.

REGISTRACIÓN USUARIO A LA APP TOTAL CONTROL

The screenshot shows the registration form for the 'NOROMA Extraflame' app. At the top, there is a header with a profile icon (A), the app logo 'NOROMA Extraflame Riscalda la vita.', and a plus sign (B). Below the header, there is a field for 'Nombre Apellidos' (1) with a placeholder profile icon. A link '¿Ya está registrado? Haz clic aquí' is below it. The form includes dropdown menus for 'País' (2) with 'Italia' selected (3), 'Localidad' (4), and 'Idioma' (5) with 'Español' selected. There are fields for 'Email' (6) and 'Contraseña' (7), with a 'Confirmar contraseña' field below it. At the bottom, there is a red checkmark icon.

| | |
|-----|--|
| A | Acceso por registraci3n usuario |
| B | Acceso por registraci3n producto |
| 1 | Introducci3n nombre y apellido usuario |
| 2 | Si el usuario ya se ha registrado y ha cambiado de smartphone puede hacer clic en este campo e introducir directamente su nombre de usuario (correo electr3nico) y contrasea de entrada. |
| 3 | Selecci3n de la naci3n del usuario que se est3 registrando. |
| 4 | Introducci3n ayuntamiento de residencia. |
| 5 | Selecci3n del idioma de uso preferido. |
| 6 | Introducir correo electr3nico usuario. El correo electr3nico ser3 el nombre de usuario que el cliente utilizar3 para el acceso a la app. Durante la primera registraci3n se enviar3 un correo electr3nico de confirmaci3n para controlar la existencia del correo electr3nico. (si no llega el correo electr3nico las credenciales no se activan). |
| 7-8 | Contrasea elegida por el cliente que asociada a la direcci3n de correo electr3nico da acceso a la app. |

REGISTRACIÓN PRODUCTO A LA APP TOTAL CONTROL

Añadir producto

- 1 Cód. Art.
- 2 Número identificativo
- 3 Dirección MAC
- 4 Código de registro
- 5 Nombre producto
- 6 ¿Dónde está el producto?
País Italia
- 7 Localidad

| | |
|---|---|
| 1 | Introducir código del artículo de la estufa. (etiqueta detrás de la estufa) |
| 2 | Introducir código matrícula de la estufa. (etiqueta detrás de la estufa) |
| 3 | Introducir código mac adress del módulo Wifi. (etiqueta detrás Wifi - "XX:XX:XX:XX:XX:XX") |
| 4 | Introducir Registration Code del módulo Wifi. (etiqueta detrás Wifi - "REG CODE. xxxxxx") |
| 5 | Introducir nombre de la estufa (etiqueta detrás de la estufa) |
| 6 | Introducir nación donde se ha instalado el producto. |
| 7 | Introducir ayuntamiento donde se ha instalado el producto. |

CANCELACIÓN DE PRODUCTO

Para eliminar el producto registrado, pulse "cancelar producto."



ANOMALÍAS

| Problema | Solución |
|---|---|
| El led "Internet" Parpadea | Error de introducción credenciales de red; restablecer el módulo y realizar nuevamente el procedimiento |
| Se enciende el led "Access point" aún después de haber configurado correctamente el módulo a la red | Conectar el alimentador suministrado de serie al módulo |
| Se enciendo sólo el led "Internet" y permanece fijo | Problemas de incompatibilidad con el módem de la red Wi-Fi |
| La App no comunica con el módulo | Controlar la conexión a Internet del dispositivo donde se ha instalado la App y del módulo |
| Desde la App no se puede registrar el producto | Controlar los datos introducidos del módulo (Mac Adress y Reg. Code) y de la Estufa (código y matrícula) |
| El led "remote server" e "internet" se apagan | "La red wifi doméstica no está momentáneamente funcionando. Se ha producido un black-out. Mal funcionamiento del módem wifi doméstico." |
| El pulsador de confirmación configuración no responde | Utilizar el browser Firefox o Chrome |
| El led de conexión está iluminado pero el led de conexión al Servidor Remoto parpadea. | En el router de la casa desactivar la voz "Enable WMM", o seleccionar la modalidad "TKIP" en lugar "AES". |



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