

WIFI KIT FOR NIRVANA HEAT PUMP

FC SERIES WITH SERIAL NUMBER >170715 (2024)



NIRVANAC

WIFI KIT COMPONENTS

This module is used to connect your heat pump to an internet service that allows remote temperature control.

Installation is done in 3 parts:

- 1. Installing the module into the machine
- 2. Configuring the module with your network must be done every time you change networks.
- 3. Configuring the user's MAC address can be linked to several users as needed.



1. INSTALLATION OF THE MODULE IN THE HEAT PUMP

1. Ensure that the power to the machine has been cut off before opening the control electrical box.

2. Remove the control box by inserting a flathead screwdriver into the notch provided on the side of the box.

3. Remove the screw holding the cable to the control box.

4. Remove the 4 screws to open the control box.

5. Locate the blue connector, which is the WIFI module (it may sometimes be black).

6. Install the module onto the control board.

7. Close the electrical box and restore power to the machine.

Attention : Connect the module where it is indicated **WIFI** and not where it is indicated Bluetooth. The card is inserted towards the inside of the casing as shown in the 2nd photo below. Installation of the module in the heat pump.





WIFI KIT COMPONENTS

2. MODULE'S NETWORK SETUP

- 1. Go to the **WIFI** menu.
- 2. Go to **RECONFIGURE WIFI** and confirm.

3. Once confirmed, use a smartphone or tablet to search for available networks. Identify the network named **NIRVANA_**:**:**:**:**** in the description.

4. Connect to the **NIRVANA_**:**:**:**:** network. If you do not see the **NIRVANA** network, reset the module or move closer to the heat pump.

5. Once connected to the card's network, open the web browser and go to the website **nirvanaconfig.com**





RECU	NEIG	IURHT	ION	WIFI
CONN	ECTI	ON D	ETEC	TEE
	RA			
		one i	a	
	anau		***	

6. Press **Scan/Scanner**, select your network, enter your network password, and press **Connect/Connecter**.

Attention : An error message may appear on your phone during the connection; this is normal.

7. The screen of your heat pump will display the connection status. If everything goes well, it will indicate **Success!** Connected to the Web Service.

Wi-Fi networks) Scanning
RirvanaHP Connected	
Pirvana_F8:F0:05:	F2:10:06
Connection / Co	onnexion
Please select your Veuillez sélectionner Scan / Scanne	r network votre réseau
Network ID / Identifi	iant réseau
Password / Mot c	le passe
Name / No nirvanaHP-WiF	m i
Connect / Conne	cter
Once you press the 'Connect' will appear and the Nirvana Ne - your card will then be connec Une fois que vous appuy 'Connecter' une page d'erre réseau ne sera plus visible désormais con	button, an error page etwork will disappear ted to your network / ez sur le bouton ur apparaitra et le - votre carte sera nectée
RECONFIGURAT SUCCES! CON RU SERVICE RETOUR	ION WIFI IECTE
STATUT CONNE ROUTEUR : INTERNET : SERVICE WEB	CTION 0 N



WIFI KIT COMPONENTS

3. USER ACCOUNT SETUP

1. Download the Nirvana HP application available for **iOS** et **Android**.

2. Open the application and create a user account by completing the form and tapping on **Register** to finish.

3. Tap on **Scan QR code** and scan the code on the sticker to automatically fill in the MAC address field of your module.

If you don't have access to the QR code, tap on the **I don't have access to the QR code** button and enter it manually

Once the MAC address is entered, tap on **Save**.



5. You are now ready to remotely control your heat pump.



Télécharger dans I'App Store

🔁 NIRVANA

Mémoriser les informations

Connexion Nouvel utilisateur ? Créer un compte Mot de passe aublié ?

Mot de passe

€ NIRVANA Télémaintenance ≝	≍ =			
A Paramètres Client				
Tº extérieur minimum	32 °F			
Minuteur Chauffage	OFF			
Début Chauffage	04:00			
Fin Chauffage	22:00			
Minuteur pompe à eau	OFF			
Pompe intelligente	OFF			
Forcer l'arrêt de la	OFF			

ON

État de la pompe

DISPONIBLE SU

Google Play

Créer un compte

0

65

Nom Complet*

Mot de pa

0

NIRVANA Télémaintenance	
	~
MAC Adresse*	0
AB-CD-EF-GH-IJ-KL	
Ne doit pas être vide.	
Emplacement *	
Piscine	
Ne doit pas être vide.	
Ajouter l'unité	

Télémaintenance	_
	×
< Centre d'inform	nations
Modèle de l'unité	PV105
Type de l'unité	2-Stage Variable
Mode chauffage	SMART
État de la pompe	ON
Minuterie chauffage	OFF
Basse pression	Fermer
Haute Pression	Fermer
T° extérieure minim	um 32 °F
T° extérieure	72 °F
T° de succion	79 °F
T° entrée d'eau	72 °F
T° sortie d'eau	70 °F
Variation T° Eau	-1.5 °F
Tension	240 V
Ampérage ECO	14 A

