GW04 GATEWAY Dual Band 2.4/5GHz

INSTRUCTIONS





Welcome

Thank you for choosing EMBER Smart Heating by EPH Controls.

We hope you enjoy using it as much as we did developing it!

Controlling your heating anywhere, anytime is only a few simple steps away.

In this booklet, we will provide a step by step guide to setting up the EMBER Smart Heating Control app and its associated hardware.

Again, thank you for choosing EMBER.



Index

- Page 4 Getting started (Wi-Fi requirements / Device software etc)
- Page 5 LED / Button legend
- Page 5 Resetting the GW04 Gateway
- Page 6 Important Notes
- Page 7 Pairing the R_7-RFV2 Programmer to the GW04 Gateway
- Page 8 Pairing the RF16 Controller to the GW04 Gateway
- Page 9 Pairing the RF1B Receiver to the GW04 Gateway
- Page 10 Pairing the UFH10-RF to the GW04 Gateway
- Page 11 Download the EMBER App
- Page 12 Set up the EMBER App
- Page 19 Initial Setup
- Page 22 Pairing your GW04 Gateway to the 2.4/5GHz Wi-Fi (Android)
- Page 25 Pairing your GW04 Gateway to the 2.4/5GHz Wi-Fi (iOS)
- Page 29 Home setup
- Page 35 Home Menu
- Page 36 Zone control diagram

Getting started

WiFi Requirement

The SSID of the Wi-Fi should not be hidden when pairing the gateway to the router.

The Gateway can only support 2.4GHz and 5GHz wireless routers. Please refer to the gateway pairing section beginning on page 21.

For best connectivity, the Gateway should be paired directly to the main router and not a booster or access point.

Please restart the wireless router periodically or restart it before going on holiday to ensure that the connection is kept after long periods of inactivity or a power cut.

Pay attention to the number of devices connected to the wireless router. Some routers may not work properly if too many devices are connected.

For BT routers the wireless mode should be set to Mode 3 in the router settings.

Device Operating System

- 1) Apple iOS 11.0 or later.
- 2) Android OS 5.1 Lollipop or later.

Positioning of the gateway

The Gateway should be located near the Hub receiver or main controller in an area with good Wi-Fi signal.

It is important to keep the gateway at least 1 metre away from other electronics. Appliances such as microwaves, T.V's, Wi-Fi Routers and Boosters, Smart Speakers, Wireless Alarm systems etc. These can interfere with the gateway signal.

Choosing a good location will ensure a stable connection for remotely controlling your heating system.

On the Initial Setup screen, click on the Setting icon (2) to access Tutorials, FAQs and Videos.

LED / Button legend



LED	Status
Red LED on	Gateway has power
Green LED on	Gateway connected to Wi-Fi
White LED on	Gateway RF connection established

Resetting the GW04 Gateway

Resetting the GW04 will clear the RF connection only. There is a reset button as seen in above diagram.

- Use a ballpoint pen to access the button within the housing.
- Hold the reset button for 5 seconds.
- All of the LED lights will flash on the Gateway.
- After 10 seconds the Gateway will return to normal operation.
- The RF connection is now cleared.

Important Notes

- If you encounter problems during the Wi-Fi pairing process:
 - Restart your phone.
 - Close backround apps.
 - Restart your Wi-Fi router.
- For iOS devices Local Network and Location permission is required.
- If you are using a VPN, this must be disabled during the pairing process.
- To connect to a commercial Wi-Fi, contact your network administrator.
- When the battery low symbol appears on a wireless thermostat or the EMBER App, the batteries should be changed.
- Good quality batteries are essential to ensure the correct operation of the wireless thermostats:
 - EPH recommend using Duracell or Energiser batteries with wireless thermostats.
 - For ETRV's Li-FeS2 (Lithium Iron) batteries should be used.
- Do not use low quality battery brands, they can cause the following problems:
 - Cause issues with wireless communication.
 - Can cause the equipment to reset.
 - Can cause the EMBER App to display the incorrect information.

PS Pairing the R_7-RF^{v2} Programmer, to the GW04 Gateway

1. On the R_7-RF^{v2} Programmer:

Press MENU, 'P01 rF COn' will appear on the screen.

Press + until 'P02 gAtE' will appears on the screen.

Press OK . **'CONNECT'** will flash on the screen.

2. On the GW04 Gateway:

Press and hold the RF connect button until the white RF LED begins to flash.

3. On the R_7-RF^{v2} Programmer:

When successful 'r1' and 'CONNECTED' will appear on the screen.

Press OK to confirm pairing and to return to normal operation.

Note:

It is possible to pair up to four R_7-RFV2 programmers to a GW04 Gateway. If multiple R_7-RFV2 programmers are paired to the same Gateway **r2**, **r3** or **r4** may appear on the screen.



Pairing the RF16 Controller to the GW04 Gateway

1. On the GW04 Gateway:

Press and hold the RF connect button until the white RF LED begins to flash.

2. On the RF16 Controller:

Press MENU.

'P01 & rF Cn' will appear on the screen.

Rotate O until 'P02 & gAtE' appears on the screen.

Press O to select.

'CONNECT' will flash on the screen momentarily and the RF16 will return to normal operation.

The GW04 and RF16 will now pair.

The white light on the GW04 will stop flashing and will become solid.

Note:

It is possible to pair one RF16 to a GW04 Gateway.

TS

Pairing the RF1B Receiver to the GW04 Gateway

Note: When installing a CP4V2 or CP4-HWV2, the thermostat and the receiver will have a pre-established RF connection.

Note: When installing a CP4iV², the thermostat, receiver and gateway will have preestablished RF connections so there is no need to carry out the steps in this section.

The RF1B needs to have to the HUB light illuminated to pair to a GW04. If the HUB light is active, please skip to step 1. If the HUB light is not illuminated, please follow 'Making a HUB receiver' instructions below.

Making the RF1B a HUB receiver:

Hold Manual & Connect for 5 seconds.

The HUB light will illuminate. The receiver is now a HUB.

The RF1B is now ready to pair to the GW04.

1. On the RF1B receiver:

Hold Connect on the RF1B until RF LED flashes.

2. On the GW04 Gateway:

Hold the RF Connect button \bigcirc until RF LED flashes.

The Gateway & receiver will stop flashing. Paring is now complete.

The white RF light on the Gateway will stay illuminated.

Note: When connecting multiple receivers to a gateway, ensure that all branch receivers are connected to the hub receiver. There can only be 1 hub receiver in a system. Allow 5 minutes for all receivers to synchronise with the hub receiver before connecting the gateway to the EMBER App. See page 51 & 52 of the CP4^{v2} instructions.

Note: Mount the receivers approx 25cm apart to prevent interference.



Pairing the UFH10-RF to the GW04 Gateway

1. On the UFH10-RF:



Rotate O until 'P02 gAtE' will appears on the screen.

Press O. 'CONNECT' will flash on the screen.

2. On the GW04 Gateway:

Press and hold the RF connect button until the white RF LED begins to flash.

3. On the UFH10-RF:

When successful 'r01' and 'CONNECTED' will appear on the screen.

Press O to confirm pairing and to return to normal operation.

Note:

It is possible to pair one UFH10-RF to a GW04 Gateway.

Download the EMBER App

 Go to the Apple App Store on your iPhone or the Google Play Store on your Android device and download the EMBER Smart Heating Control App.

QR codes to the download links are below.











Set up the EMBER App

- 2. Once EMBER has been installed, open it.
- 3. Select 'Create an account'.



- 4. Enter your email address.
- 5. Confirm your email address.
- 6. Accept the Terms & Conditions.



Set up the EMBER App (Continued)

7. A confirmation email will arrive to your inbox from EMBER.

This can take up to 2 minutes. If you do not receive the email, please search your Junk / Spam email folder.

Note: If you are using a company email address the registration may be blocked by your company email policy. Refer to your company IT.

 Open the email and you will retrieve your 6 digit code. Thank you for creating an EMBER account. To activate your account, please enter the following One Time Password (OTP) in the EMBER App:

046887

Do not share this code with anyone. EMBER takes your account security very seriously. If you did not create an account, or you have received this notification in error, you may ignore this email.

Thank you!

9. Return to the EMBER App and enter your 6 digit code.



Set up the EMBER App (Continued)

- 10. Enter your First name.
- 11. Enter your Last name.
- Enter your Password.
 (Minimum 8 characters

 including lowercase,
 uppercase and number).
- 13. Confirm your Password.
- 14. Enter your Phone Number. (Optional)

etem Password Constraints	ertem Password Constraints of the second Con	Lest name sevord Control of the several of the seve	eruser sword a nem Password a one Number Sign up Return to Sign in	Lest name several nem Password @ one Number Sign up Return to Sign in	1.11		
Shahe Last nam sseord Password Passwo Password Password P	shahe Last nam sseord of Infern Password one Number Sign up Return to Sign in	Last name sseord of nfrm Password on Sign up Return to Sign in	Last name sseord of nfem Password of one Number Sign up Return to Sign in	Last nam sseord Constraints and the second const		EMBER	
Infern Password	nfirm Password	ntem Password	ntem Password	nfim Password	rst Name	Last nam	4
Sign up Return to Sign in	Sign up Return to Sign in	Sign up Return to Sign in	Sign up Return to Sign in	Sign up Return to Sign in	onfirm Pass	word	ø
Sign up Return to Sign in	Sign up Return to Sign in	Sign up Return to Sign in	Sign up Return to Sign in	Sign up Return to Sign in			
Return to Sign in	Return to Sign in	Return to Sign in	Return to Sign in	Return to Sign in		Sign up	
						Return to Sign in	

- You will be returned to the sign in screen where you can enter your email address and password.
- 16. Press 'Sign in'.

Emilyporterephiligenal.com Password % Civate an account Forgot Password Sign in	Enilyportersph@gmail.com Password Create an account Sign in Demo	Emilyportereph@gmail.com Password Create an account Forgot Password Create an account Demo	Exercise of the second se	EMBER onne to E	MBER examine. For mulpio per anadules, activate
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	Demo	Demo		Sign in	- orgat Password

Set up the EMBER App (Continued)

17. Choose 'Allow' if you would like the EMBER App to send you notifications.



Initial Setup

1. Press 'Wi-Fi Setup' and you will be directed to the Wi-Fi Setup screen.

If the Wi-Fi light on the gateway is solid green you can go directly to the Gateway Code option.

If you have received an invite code, press 'Invite Code' and enter the code to access the home.

0	Initial Setup
	🛜 WiFi Setup
	Connect the gateway to your WiFi by entering your SSID and password.
	Gateway Code
	If your gateway has already been set up, please enter the gateway code here to start.
	Dinvite Code
	If you have received an invite code enter it here.
	Sign out

Initial Setup (Continued)

 If you are an installer select the 'Installer' option. If you are the Home owner select the 'Home owner' option.

Note: If you select "Installer" you will set the system up as normal, you can then invite the Home owner. When the Home owner uses the invite code you will be removed from the system and they will take over.



3. On the 'Your System' screen, you must choose the black GW04 Gateway.

<	Your S	System
	Choose yo	ur gateway
You the modie n	can identify your g umber which is loc	ateway by its colour or ated on the side of the product
GW	/04	GW03 Dual Band
The black connect to a	GW04 will 2.4GHz and	The grey GW03 Dual Band gateway will
5GHz v netw	vireless orks.	and 5GHz wireless networks.
100	**	0
GW	/03	GW01
The white only co	GW03 will	The GW01 is our first
2.4GHz netw	wireless orks.	It will only connect to 2.4GHz wireless networks

Pairing your GW04 gateway to your 2.4/5GHz Wireless Internet (Android 👾)

Note:

Location permission is required on devices running Android 9 or above. This will allow EMBER to automatically populate the Wi-Fi (SSID) information during Setup.

It is strongly recommended to close all other Apps before beginning the Wi-Fi pairing process. Ensure your mobile device is connected to the same Wi-Fi network that the gateway will be connected to. This will ensure that the SSID will be automatically populated.

Note:

After entering the Wi-Fi password in Step 2, do not press the continue button. Complete step 3 and then press continue button as per step 4.

- 2. Enter the Wi-Fi password.
- 3. On the GW04 Gateway:

Hold the Wi-Fi connect button for 5 seconds.

The green light will begin to flash.

- On your mobile device: Immediately press 'Continue'.
- A pop up dialog box will appear to connect you to a temporary Hotspot connection. 'Press connect'.

When the gateway is successfully connected the light will be solid green and the EMBER App will bring you to the Gateway Code screen. Synchronising can take up to 3 minutes.

<	WiFi Setup
If you are cur SSID shoul enter the	rently connected to your WiFi then the d be pre-populated. You will need to correct password for the network.
SSID	Enter New Router
Password	Please enter
1. Enter your W 2. Hold "WiFi C 3. Press the "C- 4. Synchronisin	not preas the "confinue" button below ways is in pairing mode. Please make e connecting to 2.4GHz/SGHz WFi. AFI password. onnect" for 5 seconds on the gateway, FI LED will begin to flash. ontinue" button below within 2 seconds to can take up to 1 minute.
For det	ailed instructions please refer to gateway instructions.
	Continue

Pairing your GW04 gateway to your 2.4/5GHz Wireless Internet (Android)

- If pairing is unsuccessful, please repeat steps 3 and 4.
- The Gateway now needs to be paired with your EMBER App.
- Enter the Gateway code located on the gateway housing. The gateway code will normally pre-populate on the Gateway Code screen.
- 9. Press 'Continue' once only.

Note:

Do not press "Continue" until all 3 LEDs are on constantly.

Note:

If the RF light is not illuminated please refer to the pairing instructions for your system see pages 7 to 10.



Pairing your GW04 gateway to your 2.4/5GHz Wireless Internet (#iOS)

Note:

Location and Local network permission is required on devices running iOS 13 or above. This will allow EMBER to automatically populate the Wi-Fi (SSID) information during Setup.

It is strongly recommended to close all other Apps before beginning the Wi-Fi pairing process. Ensure your mobile device is connected to the same Wi-Fi network that the gateway will be connected to. This will ensure that the SSID will be automatically populated.

Note:

After entering the Wi-Fi password in Step 2, do not press the continue button. Complete step 3 and then press continue button as per step 4.

2. Enter the Wi-Fi password.

Pairing your gateway to your 2.4/5GHz Wireless Internet (iOS) (Continued)

3. On the GW04 Gateway:

Hold the Wi-Fi connect button for 5 seconds.

The green light will begin to flash.

- 4. On your mobile device: Immediately press 'Continue'.
- A pop up dialogue box will appear to connect you to a temporary Hotspot connection.

should be pre-	rently connected to your WiFi th populated. You will need to enti- password for the network.	en the SSID ar the correc
SSID	EPH	
Password	Please enter	Ø
1. Enter your W 2. Hold "WIFI Cc green WIFI LC 3. Press the "Cc 4. A dialogue bo Hotspot conn 5. Press "OK" yo TS_Hotspot" return to Emb	FI Password. nnect" for 5 seconds on the gal 2D will begin to flash. Intinue" button below within 2 sr x will appear to connect you to . colon. x will be directed to your IOS si will appear. Tap to select this no er when promobed on screen.	econds. a temporary attings. "EPH twork. Tap
 Press Contini 7. Synchronising 	ue on the WiFi setup screen. g can take up to 1 minute.	
For detailed ins	tructions please refer to gatewa	y instruction

- Press "OK". You will be redirected to your iOS Wi-Fi settings page. Go to Wi-Fi settings.
- 7. An EPH-TS Hotspot will appear. Tap to select this network.
- Press EMBER on the top left if you are not automatically redirected back to the EMBER App.

Hotspot Connection Please select the WiFi with nam EPH-TS_xxxx, and click Connec	e: zt.
ОК	
Click to return to APP, Click Continue Button	now
Vi-Fi V EPH-TS_11x2222x333x	○○
Click to return to APP, Click Continue Button Wi-Fi Fi FPH-TS_11x222x333x	 → → → → →

Pairing your gateway to your 2.4/5GHz Wireless Internet (iOS) (Continued)

- 9. Press 'Continue' on the EMBER App.
- When the Gateway is successfully connected the light will be solid green and the EMBER App will bring you to the Gateway Code screen. Synchronising can take up to 3 minutes.
- If pairing is unsuccessful, please repeat steps 3-8.
- 12. The Gateway now needs to be paired with your EMBER App.
- Enter the Gateway code located on the Gateway housing. The Gateway code will normally pre-populate on the Gateway code screen.
- 14. Press 'Continue' once only.

Note:

Do not press "Continue" until all 3 LEDs are on constantly.

Note:

If the RF light is not illuminated please refer to the pairing instructions for your system see pages 7 to 10.



Home Setup

Home Setup appears on the Screen.

- 1. Enter the Home name.
- 2. Enter the Zone names. (It is not possible to rename a Hot Water zone.)
- 3. Press 'Save' to continue.

Note: It is recommended to use unique zone names if you are planning to use a third party voice control or smart speaker system. Check with your service provider for compatibility.

<	Home Setup
We have detended	ected (2) different Zones in your home.Set up your me now by entering information below.
Home	Home
Zone 1	Heating
Zone 2	Hot Water
	Save
	Conto
	Set up later

Home Setup (Continued)

- Enter the postcode or your address to set the location of your home.
- 5. Press 'Save'.

Please enter you	rour postcode or address below so we can provide with accurate local weather information.
Postcode o	address line
Address line	2
City(require	d)
County(req	uired)
Country(rec	uired)
	Save Set up later

- 6. The Invite Users screen will appear.
- To allow additional users access to the EMBER home, enter their name and email address here. Press 'Invite'.



Home Setup (Continued)

- A summary confirming the changes that you have made is displayed.
- Press 'Tutorial' to view the tutorials.*
- 10. Press 'Skip' to complete Home Setup.

Note: You can access the tutorials from the setting menu ⁽) and burger menu ≡ in the EMBER App.

Summary
Congratulations!
You have successfully set up your home. You can further edit your home in Home Info.
You renamed 1 Zones:
Heating
Continue

11. The Home screen will appear.

If you have multiple zones, you will see a zone list with the relevant number of zones.

Note: You can boost or change the mode of multiple zones on the zone overview screen by pressing mode or boost at the bottom of the screen.



Home Setup (Continued)

12. Select one of the zones on the Home screen to access zone control.



Home Menu

Group Zones

When this is set to On it will allow you to drag multiple zones into one group. Once this is done you can activate boost and change mode for all of these zones at once.

Frost Protection

This will activate frost protection for the system. The temperature for this is set on the hardware.

Quick Boost

Quick Boost allows a 1 hour boost when you hold down on a zone for 2 seconds. Here you can set the target temperature for this feature.

Setback

This is a feature that operates with the US and PS systems. When the system is set to Auto or All Day it will reduce the temperature by a value set by you when the zone is timed off. The setback temperature can be selected in the programming screen.

UFH10-RF Test Home Home info A User Management Activity Log WiFi Management Rename Zone Group Zones On V FEATURES Frost Protection Off ~ Holiday Mode Off > Quick Boost 22°C ~ Setback Off SUPPORT Tutorials Videos C FAQs

























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