



# **16 Zone RF Controller** Installation and Operating Guide



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## 16 Zone RF Controller Installation Instructions

#### **Important Notes**

It is extremely important to use good quality batteries in the eTRV and eTRV-HW to ensure correct operation of the product. EPH recommend using Li-FeS2 (Lithium Iron) batteries. If poor quality batteries are used, they may cause the product to stop communicating wirelessly, fail to communicate information correctly and stop opening or closing.

Low power or discount store battery brands should not be used. When the battery is low, a battery low notification will appear on the eTRV, eTRV-HW and on the EMBER app. The batteries should be changed immediately. Normally the eTRV will stop operating soon after this notification. When the eTRV / eTRV-HW shows a fault E4 – the motor is not operating correctly, this is normally due to a battery issue – possibly one or both of the batteries are not providing adequate power.

Li-FeS2 (Lithium Iron) batteries are available from www.ephcontrols.com

The eTRV and eTRV-HW detect temperature and communicate on cycles every 4 minutes to conserve battery power. When buttons are pressed on the eTRV and eTRV-HW it will save these changes but may not communicate immediately to the RF16. It will communicate these changes on the next communication cycle.

The eTRV is designed for use with EPH TRV Valve bodies.

# Factory Default Settings 🔶



Contacts:	Volt Free Contacts	Ope
Program:	5/2D	Pin
Backlight:	On	Serv
Keypad Lock:	Off	

Operating Mode:	Auto
Pin Lock:	Off
Service Interval:	Off

## **Specifications**

Power Supply:	230Vac	Backplate:	British System Standard
Ambient Temperature:	050°C	Pollution degree:	2 (Resistance to voltage
Dimensions:	142 x 95 x 27.8 mm		surge 2000V; as per
Contact Rating:	5(1)A		EN60730)
Backlight:	White	Software Class:	Class A
IP Rating:	IP20	Frequency:	868.35 MHz
Battery:	3VDC Lithium		
	LIR2032		

## LCD Display

- [1] Displays current time.
- [2] Displays current program.
- [3] Displays current day.
- [4] Displays zone temperature.

- [5] Displays when a zone is calling for heat.
- [6] Displays current Target temperature.
- [7] Displays current mode.
- [8] Displays current zone.



#### **Button Description**



### **Wiring Diagram**



If mains voltage output is required, terminal L & 1 must be electrically linked. The cable link is provided with this controller.

### **Mounting & Installation**

#### **Caution!**

- Installation and connection should only be carried out by a qualified person.
- Only qualified electricians or authorised service staff are permitted to open the controller.
- If the controller is used in a way not specified by the manufacturer, its safety may be impaired.
- Prior to setting the controller, it is necessary to complete all required settings described in this section.
- Before commencing installation, the controller must be first disconnected from the mains.

#### This RF16 can be surface mounted or mounted to a recessed conduit box.





#### Mounting & Installation continued

- 1) Remove the controller from its packaging.
- 2) Choose a mounting location for the RF16:
  - Mount the controller in an accessible location.
  - Prevent direct exposure to sunlight or other heating / cooling sources. (Over ovens/ Kettles, etc.)
- Use a philips screwdriver to loosen the screws of the backplate on the bottom of the controller. The controller is lifted upwards from the bottom and removed from the backplate. (See Diagram 2 on Page 9)
- 4) Screw the backplate onto a recessed conduit box or directly to the surface.
- 5) Wire the backplate as per the wiring diagram on page 7.
- 6) Sit the RF16 onto the backplate making sure the controller pins and the backplate contacts are making a sound connection, push the controller flush to the surface and tighten the screws of the backplate from the bottom. (See Diagram 5 on Page 9)



# 16 Zone RF Controller Operating Instructions

## **Quick introduction to your RF16 Controller**

The EPH RF16 is a central controller for the eTRV range. It will allow a wireless connection of up to 16 eTRV or eTRV-HW and allow the user to control and program these products.

Each eTRV can be programmed with up to 6 programs per day for each zone, for each day of the week.

This allows you to program all zones down to an individual zone to heat at any time.

You can manually control any zone, program any zone and also boost at any time.

With the addition of the GW04 gateway the system can also be controlled with the EMBER app which makes programming easier and gives you the ability to control the system from anywhere.

The RF16 will show each zone in rotation giving information as to it's current program, mode, current and target temperature so you can easily get information from every room in your home.

## How your programmable eTRV and eTRV-HW works

**AUTO** mode: The eTRV & eTRV-HW will operate according to the times and temperatures that have been programmed.

When a program is scheduled to be ON it will remain ON until the next OFF program.

During this time the eTRV will remain on until the temperature setpoint is reached.

#### For Heating:

The user can select from 6 different programs per day - each with a time and temperature.

#### For Hot water:

The user can select from 6 different programs per day - each with a time and a status of ON or OFF.

There is only one temperature setpoint which is applied to all programs. The default temperature setpoint is 60°C. - See Page 30 for instructions on how to set the boost and hot water temperatures. **MANUAL** mode: The eTRV & eTRV-HW will constantly work to the temperature that has been set. **OFF** mode: The eTRV & eTRV-HW will be OFF, Frost protection will be active in this mode.

# Setting the Date, Time and Programming Mode 🖆 5/2d DST ON



#### Note:

Please see page 15 for descriptions of Programming Modes.

### **Programming Modes**

This controller has the following programming modes, these are set in the TIME menu.

- 5/2 Day mode Programming Monday to Friday as one block and Saturday and Sunday as a 2nd block of days.
- **7 Day mode** Programming all 7 days individually.
- 24 Hour mode Programming all 7 days as one block.

# Factory Program Settings 🙆 5/2d



			5/2 Day			
	P1	P2	P3	P4	P5	P6
	06:30	08:00	12:00	14:00	17:30	22:00
MON-FI	21°C	10°C	10°C	10°C	21°C	10°C
	07:30	10:00	12:00	14:00	17:30	23:00
Sat-Sun	21°C	10°C	10°C	10°C	21°C	10°C
			7 Day			
	P1	P2	P3	P4	P5	P6
Mon-Fri	06:30	08:00	12:00	14:00	17:30	22:00
	21°C	10°C	10°C	10°C	21°C	10°C
Sat-Sun	07:30	10:00	12:00	14:00	17:30	23:00
	21°C	10°C	10°C	10°C	21°C	10°C
24 Hour						
	P1	P2	P3	P4	P5	P6
Fuenday	06:30	08:00	12:00	14:00	17:30	22:00
Everyday	21°C	10°C	10°C	10°C	21°C	10°C

# Adjust the Program Setting in 5/2 Day Mode

#### For Heating:

Press PROG. 'All' will flash on the screen,

Press  $\bigcirc$  to select all heating zones or rotate  $\bigcirc$  to select a specific zone.

#### Programming for Monday to Friday is now selected.

Rotate O to adjust the P1 ON time.

Rotate O to adjust the P1 temperature.

Repeat this process to adjust P2 to P6 times and temperatures.

#### Programming for Saturday to Sunday is now selected.

Rotate 🔘 to adjust the P1 ON time.

Rotate 🔘 to adjust the P1 temperature.

Repeat this process to adjust P2 to P6 times and temperatures.

Press MENU to return to normal operation.

While in programming mode, pressing TIME will jump to the next day (block of days) without changing the program and pressing PROG will jump to the next program.

Note: 1. To change from 5/2d to 7D or 24H programming, refer to page 14, Setting the Date, Time and Programming mode.







## Adjust the Program Setting in 5/2 Day Mode continued

#### For Hot Water:

Press PROG. 'All' will flash on the screen,

Rotate to select the hot water zone.

Press (

Press

Press (

#### Programming for Monday to Friday is now selected.

Rotate to adjust the P1 ON time. Rotate to select ON or OFF.

Repeat this process to adjust P2 to P6 times and temperatures.

#### Programming for Saturday to Sunday is now selected.

Rotate to adjust the P1 ON time. Rotate to select ON or OFF.

Press (). Press ().

Repeat this process to adjust P2 to P6 times.

Press MENU to return to normal operation.

#### Note:

1. Temperature for the hot water zone can only be set on the eTRV-HW.

## **Reviewing the Program Settings**

Press PROG. Rotate O to view zones and press O to select. Press PROG to jump to the next program. Press TIME to jump to the next day (block of days). Press MENU to return to normal operation.

## **Copy Function**

The RF16 can copy the programs from a zone to another zone and it can also copy from one day to another in the programming menu when set to 7d mode.

1. To Copy programs from a zone to another zone:

Press **PROG** to enter the programming mode.

Press COPY, **'COPY'** will appear on the screen.

Rotate  $\bigcirc$  and select the zone you want to copy from.

'00' & 'ALL' will flash on the screen.

Press  $\bigcirc$  to copy to all heating zones and return to normal operation.

Alternatively rotate  $\bigcirc$  to select a specific zone.

When the zone has been selected it will stop flashing, you can rotate  $\bigcirc$  to select other zones.

Press MENU to return to normal operation.

Note: You can't copy from or to a hot water zone.

#### 2. To Copy from one day to another while programming:

Copy function can only be used when the 7d mode is selected. (see page 14 to select 7d mode).

Press  $\bigcirc$  to enter the programming mode. Rotate  $\bigcirc$  and select the zone.

You should now program the day of the week that you want to copy.

Do not press O on the P6 temperature setting, Leave this setting flash.

Press COPY, **COPY**, **COPY** will appear on the screen with the next day of the week flashing.

To add the desired schedule to this day, rotate  $\bigcirc$  to the right. The day will appear solid on the screen.

To skip this day rotate  $\bigcirc$  to the left. The day will disappear from the screen.

Press  $\bigcirc$  and the selected days will be copied.

You will return to normal operation.

# Zone Mode Selection 👜 AUTO

There are three modes available for selection.

AUTO The zone operates to the times and temperatures set in PROG mode.

Temporary override - If the eTRV temperature is changed when in the Auto mode it will apply a temporary change to the current program and will then revert to the programmed settings at the next program time.

OFF The zone is permanently OFF.

MANUAL The zone operates to the temperature set on the eTRV / eTRV-HW only.

Press MODE, 'ALL' will flash on the screen,

Press O to select 'ALL' or rotate O to the zone you wish to select. Press O.

A line will appear under the mode, AUTO, OFF or MAN will show on the screen,

Rotate () to select the required mode.

Press O to select.

You will return to select another zone.

Press MENU to exit at any point.

#### **Boost Function**

All zones can be boosted from the controller for 30 minutes, 1, 2 or 3 hours.

Press BOOST, 'ALL' will flash on the screen.

Note: If you don't press any other button, all zones will be boosted for 1 hour after 10 seconds. Press O to select ALL zones or rotate the O to select the required zone and press O. The boost duration will flash, rotate O to select 30mins, 1hr, 2hr or 3hr and press O to select. The target temperature will flash. Rotate O and press O to select the target temperature. Note: The temperature selection will only apply to a eTRV heating zone.

Hot water will boost to the eTRV-HW temperature.

The selected zone will boost.

To deactivate a zone that is boosting

Rotate  $\bigcirc$  to the zone and press **BOOST**.

To deactivate all zones that are boosting

PressMODE and select ALL zones by pressing  $\bigcirc$ .Rotate  $\bigcirc$  to change the mode to AUTO, OFF or MAN.

Press 🔘 to confirm.

## Locking the Keypad

To lock the controller: Press 
 for 10 seconds.
 will appear on the screen.
The buttons are now disabled.

### **Master Reset**

To master reset the controller to factory settings, locate the master reset button on the front of the controller. (see page 6)

Use a ballpoint pen to press the Master Reset button and release it.

The controller will reboot.

The controller will restart and revert to its factory defined settings.

Note: The paired eTRV/ eTRV-HW will stay connected.

### Menu

This menu allows the user to adjust additional functions.

To access the menu, press MENU.

## P01 'rF Cn' Connecting an eTRV or eTRV-HW to the RF16 Controller

Note: The GW04 should be connected before pairing the eTRV / eTRV-HW see page 27.

On the RF16:

Press MENU .

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

Press O to confirm.

'01' will appear on the screen.

Rotate 🔘 to the required zone.

Press O to select that zone.

'CONNECT' will appear flashing on the screen.

Note: When selecting a zone to pair, zones that are flashing are available while zones that are solid have already been paired.

#### Menu continued

### P01 'rF Cn' Connecting an eTRV or eTRV-HW to the RF16 Controller

#### On the eTRV / eTRV-HW:

Press and hold - and 🝚 for 5 seconds.

'nOE' will appear on the screen followed by '--'

The eTRV will display 'r' followed by the zone number.

Press 🕑 to exit from screen.

#### On the RF16:

'CONNECTED' will appear solid on the screen when the eTRV is successfully paired. Rotate O to pair the next available zone and repeat the process or press MENU to exit. Press MENU to return to normal operation at anytime.

### P02 'gAtE' Connecting the Gateway to the RF16 Controller

#### On the GW04:

Press and hold the RF Connect button on the GW04, the white light will start to flash.

#### On the RF16:

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.

### P03 'HOL' Holiday Mode

This menu allows the user to switch off their heating system by defining a start and end date.

Press (MENU), **'P01 & rF Cn'** will appear on the screen.

Rotate O until 'P03 & HOL' appears on the screen.

Press (), **'FROM**' the date and time will appear on the screen. The year will begin to flash.

Rotate $igodold D$ to adjust the year.	Press 🔘.
Rotate $\bigcirc$ to adjust the month.	Press 🔘.
Rotate $\bigcirc$ to adjust the day.	Press 🔘.
Rotate $\bigcirc$ to adjust the hour.	Press 🔘.

'TO' and the date and time will appear on the screen. The year will begin to flash.

Rotate O to adjust the year. Rotate O to adjust the month. Rotate O to adjust the day. Rotate O to adjust the hour.



The controller will now be switched off during this selected period.

To cancel the HOLIDAY, press MENU when holiday is active.

The controller will return to the normal operation when a holiday has finished or has been cancelled.

# P04 'bL' Backlight Mode Selection 🗁 ON

There are 3 backlight settings available for selection:

AUTO Backlight stays on for 10 seconds when any button is pressed.

- ON Backlight is permanently ON.
- OFF Backlight is permanently OFF.
- Press MENU, **'P01 & rF Cn'** will appear on the screen.

Rotate O until **'P04 & BL'** appears on the screen.

Press (

Rotate O to select between ON, OFF or Auto.

Press  $\bigcirc$  to confirm selection and return to normal operation.

# P05 'bStL' Boost Levels 🕒 Htg 21°C & HW 60°C

This menu allows the user to select the temperature that is used when boosting all zones.

Note: It is important that the hot water temperature level should be set here and should match the recommendation of the installer.

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

 Rotate
 until 'P05 & b5 tL' appears on the screen.

 Press
 O.

 Rotate
 to select 'Htg' or 'HOt'.

 Press
 O.

 Rotate
 to select the required default temperature for boost.

 Press
 O.

 Press
 MENU

 To return to normal operation.

### P06 'rFdn' Disconnecting an eTRV from the RF16 Controller

#### To Disconnect all zones:

Press MENU, 'P01 & rF Cn' will appear on the screen. Rotate O until 'P06 & rF dn' appears on the screen. Press O.

'ALL' will flash on the screen.

Press O. 'nO' will appear on the screen. Rotate O untill 'YES' appears on the screen. Press O to disconnect all connected eTRV and eTRV-HW's

#### To Disconnect individual zones:

Press MENU, 'P01 & rF Cn' will appear on the screen. Rotate U until 'P06 & rF dn' appears on the screen. Press D. 'Al I' will flash on the screen.

Rotate  $\bigcirc$  and you will see the numbers of the connected eTRV.

Press O on the number of the eTRV that you wish to disconnect, **'nO'** will show on the screen.

Rotate 🔘 until 'YES' appears on the screen.

Press O to disconnect the selected zone.

You will be returned to select other zones to disconnect.

Press MENU to return to normal operation.

#### Menu continued

## **P07 PIN Lock**

This menu allows the user to put a PIN lock on the controller. The PIN lock will completely lock the controller. **Note:** The EMBER app can still control a locked controller.

#### Set up the PIN

Press MENU, 'P01 & rF Cn' will appear on the screen. Rotate O until 'P07 & PIn' appears on the screen. Press (), 'OFF' will appear on the screen. Rotate O to change from OFF to ON. Press O. '0000' will flash on the screen. Rotate O to set the value from 0 to 9 for the first digit. Press O to move to the next PIN digit. When the last digit of the PIN is set, press O. **'vErl'** is displayed with '0000'. Rotate O to set the value from 0 to 9 for the first digit. Press O to move to the next PIN digit. When the last digit of the PIN is set, press O. The PIN is now verified, and the PIN lock is activated. If the verification PIN is entered incorrectly the user is brought back to the first digit. When the PIN lock is active the Lock symbol a will flash every second on the screen. When the RF16 is PIN locked, pressing the menu will take the user to the PIN unlock screen.

#### To Unlock the PIN

Press MENU, 'UnLO' will appear on the screen. '0000' will flash on the screen.

Rotate  $\bigcirc$  to set the value from 0 to 9 for the first digit.

Press O to move to the next PIN digit.

When the last digit of the PIN is set.

The PIN is now unlocked. If a PIN has been unlocked on the controller, it will automatically reactivate if there is no button pressed for 2 minutes.

#### To Deactivate the PIN

When the PIN is unlocked (see above instructions)

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

Rotate O until 'P06 & PIn' appears on the screen. Press

'ON' will appear on the screen.

Rotate O to select 'OFF'.

'0000' will flash on the screen. Enter the PIN.

The PIN is now disabled.

Press MENU to return to normal operation.





# P08 'SEIZ' Anti Seize Function 🕒 OFF

The Anti-Seize function is used to activate each eTRV / eTRV-HW on the 1st of each month at 12:00.

It will open and close the eTRV / eTRV-HW twice without calling the boiler.

Press MENU, **'P01 & rF Cn'** will appear on the screen.

Rotate O until 'P08 & SEIZ' appears on the screen.

Press O to select.

Rotate O to select ON or OFF.

Press  $\bigcirc$  to confirm selection and return to normal operation.

# P09 'FrSt' Frost Protection 🕒 ON

Frost protection is built into the RF16, it is prefixed at 5°C and is not adjustable.

Frost protection will be set ON as default.

When an eTRV or eTRV-HW is set to the OFF mode and the temperature of the eTRV or eTRV-HW drops below 5°C then the zone will activate until the temperature reaches 5°C.

% will be displayed on the RF16, it will only show on the specific zone which has dropped below 5°C.

Press (MENU), 'P01 & rF Cn' will appear on the screen.

Rotate O until 'P09 & FrSt' appears on the screen.

Press O to select.

Rotate Oto select OFF or ON.

Press  $\bigcirc$  to confirm selection and return to normal operation.

### P10 'Ot' OpenTherm<sup>®</sup> Menu

#### If OpenTherm<sup>®</sup> is connected, the OpenTherm<sup>®</sup> menu will display automatically.

- d HB Setting DHW temperature
- dH CP DHOP
- I ∩ F□ OpenTherm<sup>®</sup> Information
- PL Set OpenTherm® Parameters
- EHIE Exit

### SHOP DHOP

This menu allows the installer to activate or deactivate DHW target temperature control from the controller.

### **d** H∃ Setting DHW Temperature

This menu allows the installer to change the DHW temperature of the boiler.

The temperature can be set in 0.5°C increments by rotating  $\bigcirc$ .

Press 🔘 to select the desired temperature.

This menu is only available when the controller is connected to OpenTherm® and dHOP is ON.

#### Menu continued

## P09 Installer menu OpenTherm<sup>®</sup> Instructions

## F<sup>1</sup> OpenTherm<sup>®</sup> Information

This menu allows the installer to view information received from the OpenTherm® boiler. It may take a few seconds to load information relating to each parameter. The information that can be shown from the boiler is outlined in the table below.

Displayed on screen	Description	Remark
tSEt	Target water temp	
tFLO	Outlet water temp	
trEt	Return water temp	
tdH	DHW temperature	This is only visible if DHOP is On (P09 OT Installer menu)
tFLU	Flue gas temperature	Dependent on boiler
tESt	Outdoor temperature	Dependent on boiler
nOdU	Modulation percentage	
FLOr	Water flow	This is only visible if DHOP is On (P09 OT Installer menu)
HOUr	Burner on time	
PrES	Water pressure	Dependent on boiler

#### PL Set OpenTherm® Parameters

This menu allows the installer to configure the OpenTherm® parameters.

To access the menu please enter the password "08" by rotating  $\bigcirc$ . Press  $\bigcirc$  to confirm.

The parameters that can be set are outlined in the table below.

Param	Description	Range	Default
HHCH t-1	Maximum set point heating	45 - 85°C	85°C
LLCH t-2	Minimum set point heating	10 - HHCH°C	45°C
CLI t-3	This allows user to select different climatic curves for weather compensation. This only applies to Boilers with an outside sensor connected.	0.2 - 3.0	1.2
InFL t-4	Influence of room sensor on modulation of the boiler. Recommended value is 10.	0 - 20	10
HHbO t-5	This is the target setpoint for your CH flow temperature. Note: this value must be within the range of HHCH and LLCH.	HHCH Max >=ID57 >=LLCH Min	85°C
Exit	Press OK button to turn back to main interface.		

#### Menu continued

### P09 Installer menu OpenTherm<sup>®</sup> Instructions

## PL Set OpenTherm<sup>®</sup> Parameters



## EH: Exit

Press O to exit menu. Press MENU at anytime to return to normal operation.

# P11 'rSt' Resetting the RF16 Controller

Press MENU

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

Rotate O until 'P11 & rSt' appears on the screen. Press O.

'nO' will flash on the screen.

Rotate O until '**YES**' flashes on screen. Press O.

The RF16 will reset to factory default.

Note: The paired eTRV / eTRV-HW will stay connected.

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