

#Jenny



Finally I get this ebook, thanks for all these I can get now!

#Rio



Cool! I'am really happy

#Markus Jensen



I did not think that this would work, my best friend showed me this website, and it does! I get my most wanted eBook

#Hun Tsu



wtf this great ebook for free?!

#Che Salsa



My friends are so mad that they do not know how I have all the high quality ebook which they do not!

#Diego Butler



so many fake sites. this is the first one which worked! Many thanks

FocusPRO™ TH5000 Series

- TH5110D For 1 Heat/1 Cool systems
- TH5200D For up to 2 Heat/2 Cool systems
- TH5300D For up to 3 Heat/2 Cool systems

Follow the procedure below to configure the thermostat to match the installed heating/cooling system, and customize feature operation as desired.

To begin, press and hold the **▲** and **▶** buttons until the display changes.

Press **HEAT** or **COOL** to change settings. Press **HEAT** to advance to the next function. Press **DONE** to exit and save settings.

Setup function	Settings & options (factory default in bold)
1 System Type	1 Heat/1 Cool conventional 2 Heat/1 Cool Heat pump (with aux. heat) 3 Heat/1 Cool Heat pump (with aux. heat) - non zone valves (Series 20), and Heat pump with zone valves 4 Cool only 5 Heat/1 Cool Heat pump (with aux. heat) 6 Heat/2 Cool conventional 7 Heat/2 Cool conventional 8 Heat/2 Cool Heat pump (with aux. heat) - TH5200D only 9 Heat/2 Cool Heat pump (with aux. heat) - TH5300D only
2 Chiller/water valve (CWV) override	0 Chiller/water valve (CWV) terminal override in cooling 1 Chiller/water valve (CWV) terminal override in heating
3 Fan control	0 On or off Remote - equipment controls fan in heating 1 Chiller/water valve (CWV) terminal override in heating 2 Fan on or off Remote - equipment controls fan in heating 3 Fan on or off Remote - equipment controls fan in heating
4 Auxiliary heat cycle rate (CHC)	1 For gas or oil furnace or less than 90% efficiency 2 For electric furnace or less than 90% efficiency 3 For gas or oil furnace or less than 90% efficiency 4 For electric furnace or less than 90% efficiency
5 Emergency heat cycle rate (EHC)	1 For electric emergency heat 2 For gas or oil furnace or less than 90% efficiency 3 For gas or oil furnace or less than 90% efficiency 4 For electric emergency heat
6 Stage 2 compressor cycle rate (C2R)	0 Recommended for most compressors 1 Other cycle rate options: 1, 2, 4, 8 or 16 C2R
13 Manual Mode	0 Auto (recommended) 1 Auto (recommended) 2 Auto (recommended) 3 Auto (recommended) 4 Auto (recommended) 5 Auto (recommended) 6 Auto (recommended) 7 Auto (recommended) 8 Auto (recommended) 9 Auto (recommended) 10 Auto (recommended) 11 Auto (recommended) 12 Auto (recommended) 13 Auto (recommended) 14 Auto (recommended) 15 Auto (recommended) 16 Auto (recommended) 17 Auto (recommended) 18 Auto (recommended) 19 Auto (recommended) 20 Auto (recommended) 21 Auto (recommended) 22 Auto (recommended) 23 Auto (recommended) 24 Auto (recommended) 25 Auto (recommended) 26 Auto (recommended) 27 Auto (recommended) 28 Auto (recommended) 29 Auto (recommended) 30 Auto (recommended)
14 Temperature	0 Fahrenheit 1 Celsius
15 Compressor protection	0 Fan override compressor off time 1 Fan override compressor off time 2 Fan override compressor off time 3 Fan override compressor off time
16 Auxiliary heat control	0 Disabled (factory default) 1 Enabled
17 Heat temperature range steps	00 Heat temperature settings in 70° F (21° C) 01 Heat temperature settings in 70° F (21° C) 02 Heat temperature settings in 70° F (21° C) 03 Heat temperature settings in 70° F (21° C) 04 Heat temperature settings in 70° F (21° C) 05 Heat temperature settings in 70° F (21° C) 06 Heat temperature settings in 70° F (21° C) 07 Heat temperature settings in 70° F (21° C) 08 Heat temperature settings in 70° F (21° C) 09 Heat temperature settings in 70° F (21° C) 10 Heat temperature settings in 70° F (21° C) 11 Heat temperature settings in 70° F (21° C) 12 Heat temperature settings in 70° F (21° C) 13 Heat temperature settings in 70° F (21° C) 14 Heat temperature settings in 70° F (21° C) 15 Heat temperature settings in 70° F (21° C) 16 Heat temperature settings in 70° F (21° C) 17 Heat temperature settings in 70° F (21° C) 18 Heat temperature settings in 70° F (21° C) 19 Heat temperature settings in 70° F (21° C) 20 Heat temperature settings in 70° F (21° C) 21 Heat temperature settings in 70° F (21° C) 22 Heat temperature settings in 70° F (21° C) 23 Heat temperature settings in 70° F (21° C) 24 Heat temperature settings in 70° F (21° C) 25 Heat temperature settings in 70° F (21° C) 26 Heat temperature settings in 70° F (21° C) 27 Heat temperature settings in 70° F (21° C) 28 Heat temperature settings in 70° F (21° C) 29 Heat temperature settings in 70° F (21° C) 30 Heat temperature settings in 70° F (21° C)
18 Cool temperature range steps	00 Cool temperature settings in 65° F (18° C) 01 Cool temperature settings in 65° F (18° C) 02 Cool temperature settings in 65° F (18° C) 03 Cool temperature settings in 65° F (18° C) 04 Cool temperature settings in 65° F (18° C) 05 Cool temperature settings in 65° F (18° C) 06 Cool temperature settings in 65° F (18° C) 07 Cool temperature settings in 65° F (18° C) 08 Cool temperature settings in 65° F (18° C) 09 Cool temperature settings in 65° F (18° C) 10 Cool temperature settings in 65° F (18° C) 11 Cool temperature settings in 65° F (18° C) 12 Cool temperature settings in 65° F (18° C) 13 Cool temperature settings in 65° F (18° C) 14 Cool temperature settings in 65° F (18° C) 15 Cool temperature settings in 65° F (18° C) 16 Cool temperature settings in 65° F (18° C) 17 Cool temperature settings in 65° F (18° C) 18 Cool temperature settings in 65° F (18° C) 19 Cool temperature settings in 65° F (18° C) 20 Cool temperature settings in 65° F (18° C) 21 Cool temperature settings in 65° F (18° C) 22 Cool temperature settings in 65° F (18° C) 23 Cool temperature settings in 65° F (18° C) 24 Cool temperature settings in 65° F (18° C) 25 Cool temperature settings in 65° F (18° C) 26 Cool temperature settings in 65° F (18° C) 27 Cool temperature settings in 65° F (18° C) 28 Cool temperature settings in 65° F (18° C) 29 Cool temperature settings in 65° F (18° C) 30 Cool temperature settings in 65° F (18° C)

<http://customer.honeywell.com/techhttp://packe-dlR69-1922EP8.pdf>

[Download PDF version of :
Honeywell Focus Pro 5000 Installation Manual](#)