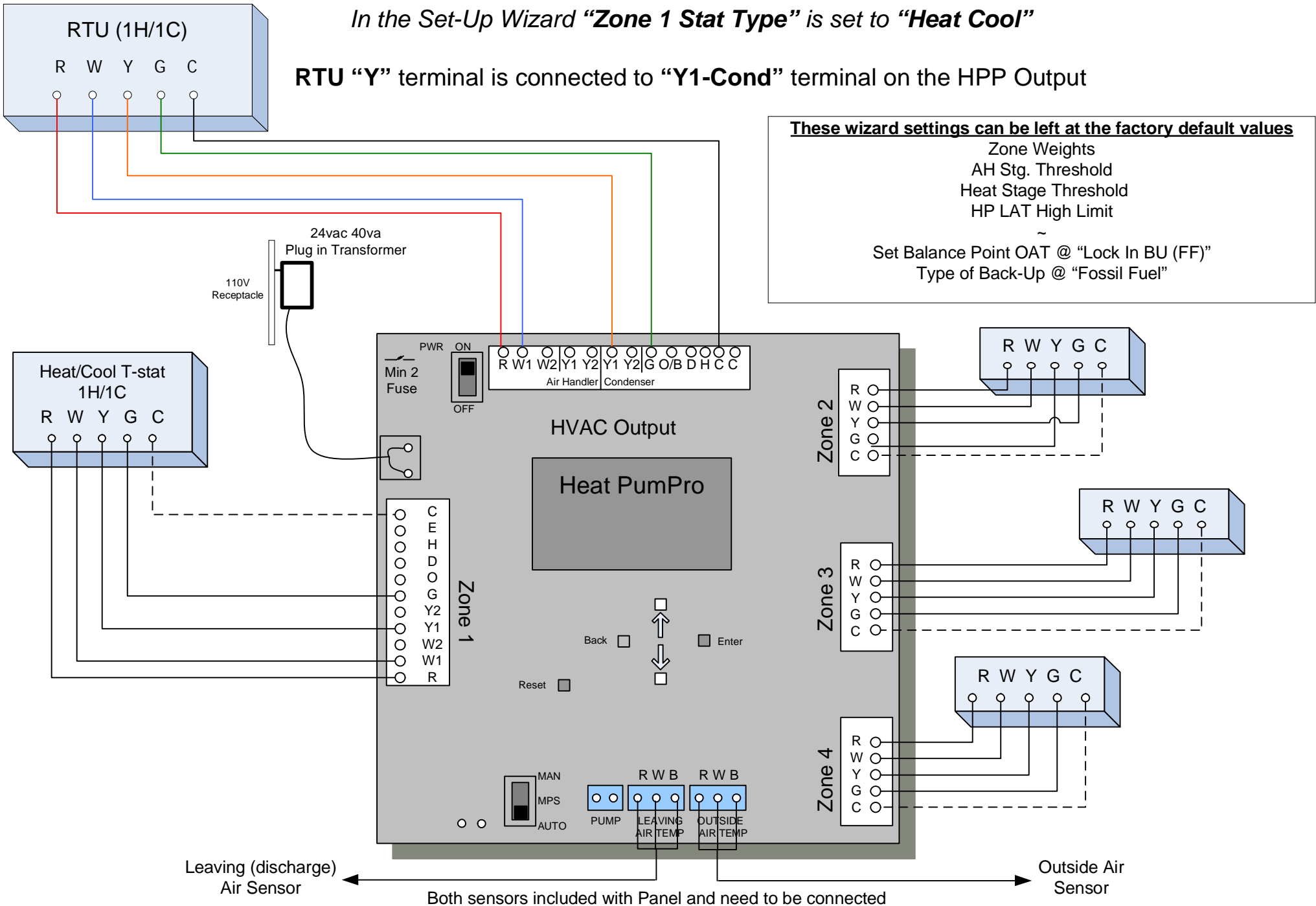


HPP controlling a Pkg RTU

Single-Stage Heat/Cool (non HP)

In the Set-Up Wizard **"Zone 1 Stat Type"** is set to **"Heat Cool"**

RTU "Y" terminal is connected to **"Y1-Cond"** terminal on the HPP Output

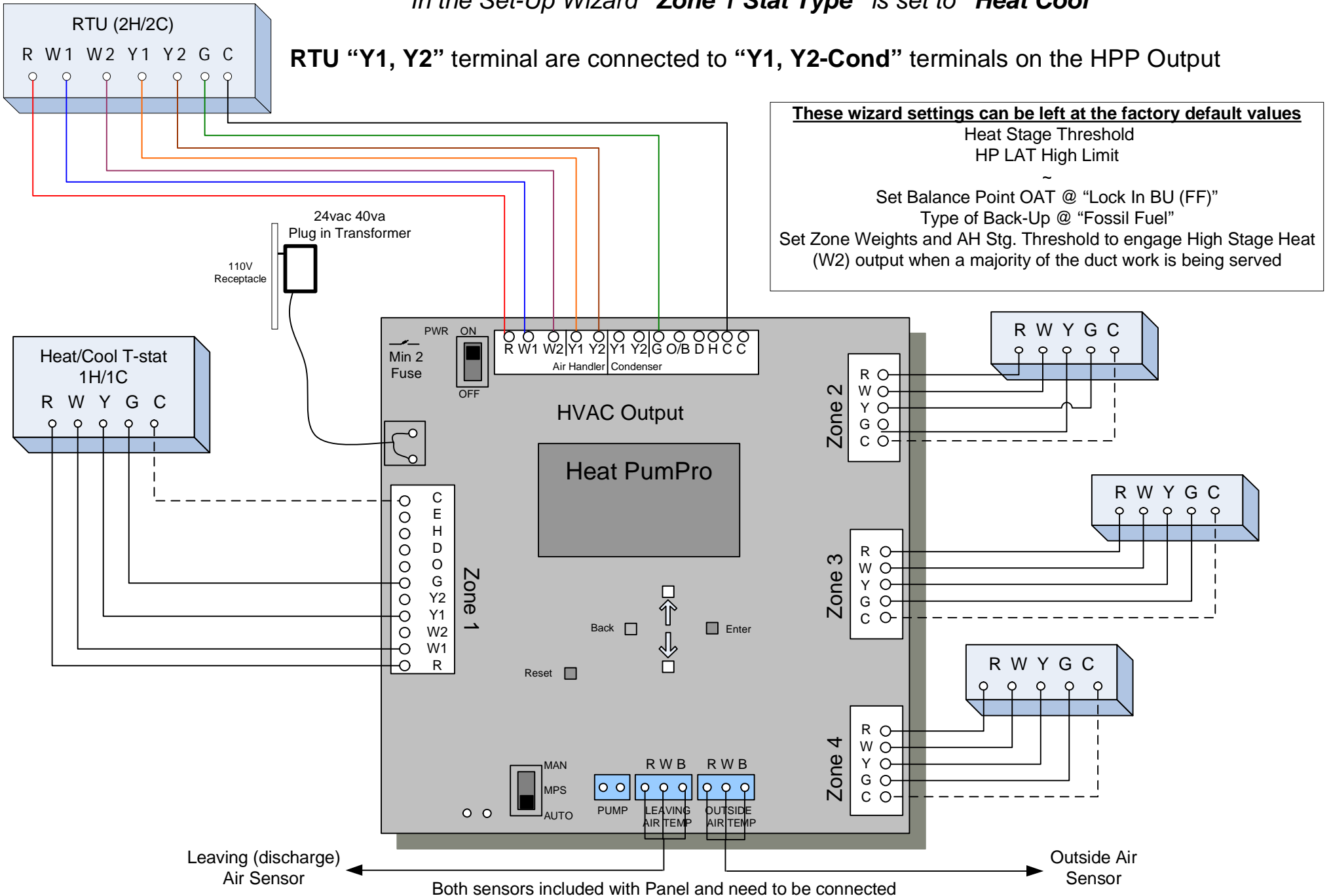


HPP controlling a 2 Stg. Pkg. RTU

Two-Stage Heat/Cool (non HP)

In the Set-Up Wizard "Zone 1 Stat Type" is set to "Heat Cool"

RTU "Y1, Y2" terminal are connected to "Y1, Y2-Cond" terminals on the HPP Output

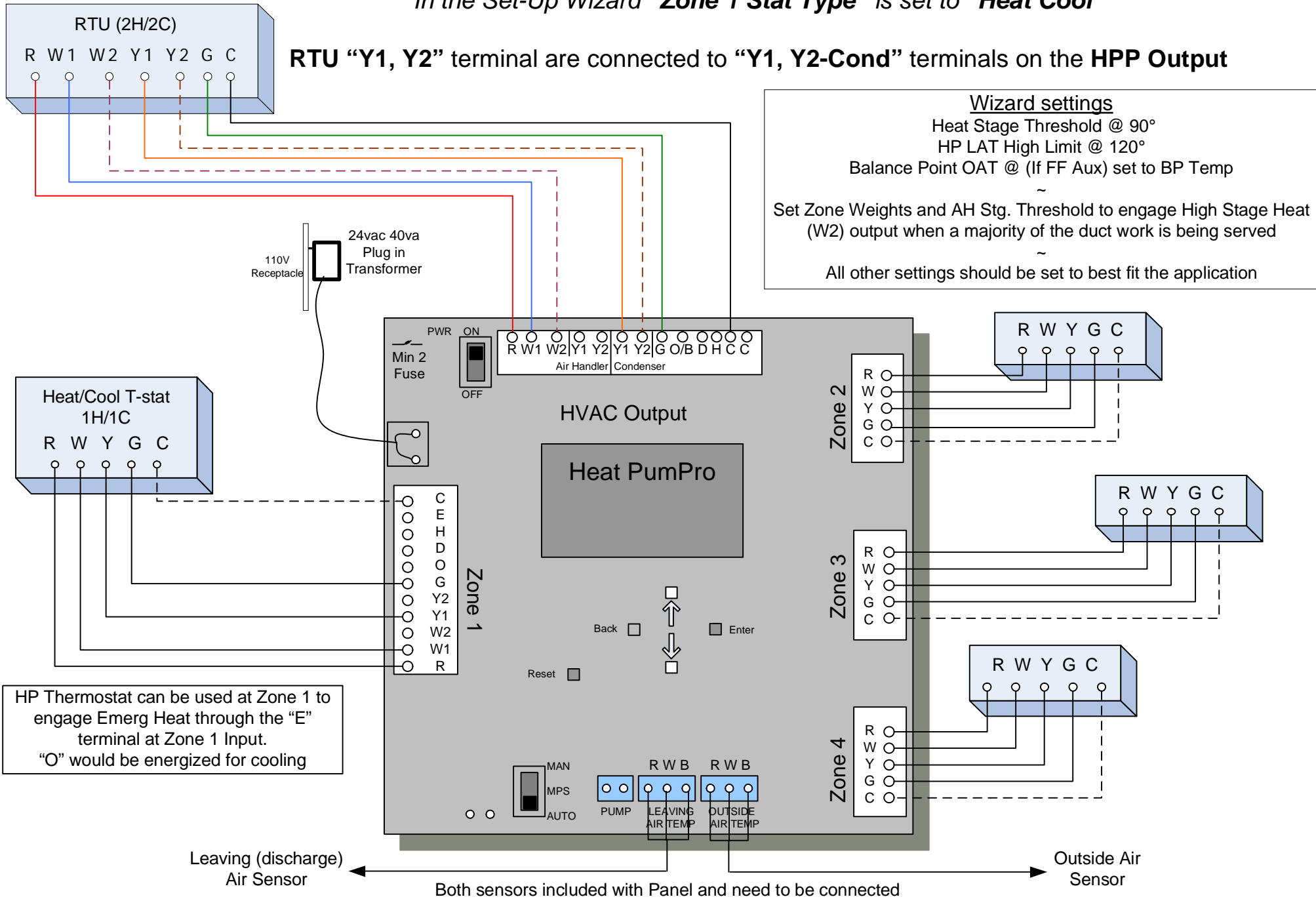


HPP controlling a Pkg RTU Heat Pump

Two-Stage Heat/Cool HP

In the Set-Up Wizard "Zone 1 Stat Type" is set to "Heat Cool"

RTU "Y1, Y2" terminal are connected to "Y1, Y2-Cond" terminals on the HPP Output



Wizard settings

Heat Stage Threshold @ 90°

HP LAT High Limit @ 120°

Balance Point OAT @ (If FF Aux) set to BP Temp

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Set Zone Weights and AH Stg. Threshold to engage High Stage Heat (W2) output when a majority of the duct work is being served

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All other settings should be set to best fit the application

HP Thermostat can be used at Zone 1 to engage Emerg Heat through the "E" terminal at Zone 1 Input. "O" would be energized for cooling

Leaving (discharge) Air Sensor

Both sensors included with Panel and need to be connected

Outside Air Sensor