

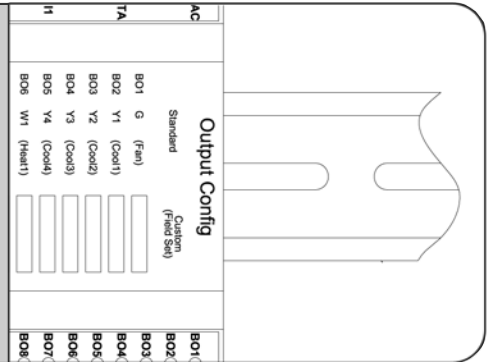
Quick Start Guide

Version 1.00 - June 14, 2011

Step 1

Mount PRTU using DIN rail

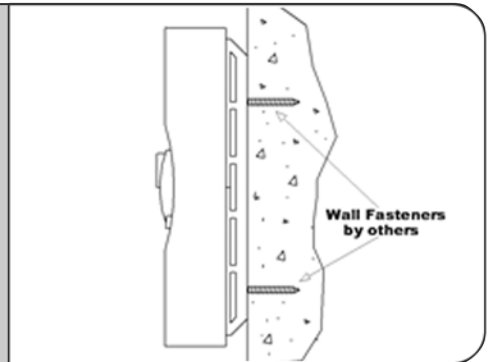
Use provided DIN rail and mount PRTU in plenum, ideally near the main ductwork exchange/return



Step 2

Mount PRTU Thermostat in a common area

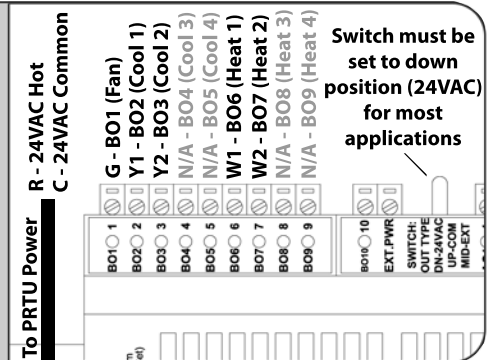
Remove thermostat backplate and mount to an electrical box or attach directly to drywall in a common area, such as a hallway



Step 3

Connect PRTU to packaged rooftop unit

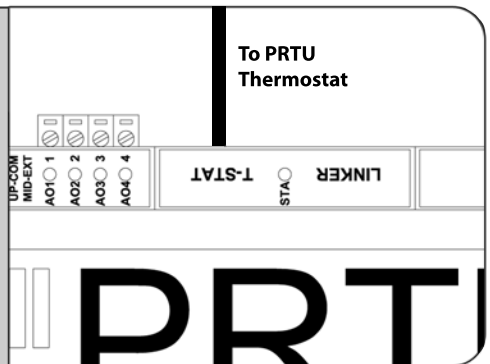
Power the PRTU from the RTU 24VAC transformer, with attention to hot (R) and common (C). A typical two stage heat/cool system with binary fan is pictured to the right.



Step 4

Connect PRTU to PRTU Thermostat

Use provided 35ft RJ-45 cable to connect the PRTU Thermostat to the jack labeled T-STAT on the PRTU.



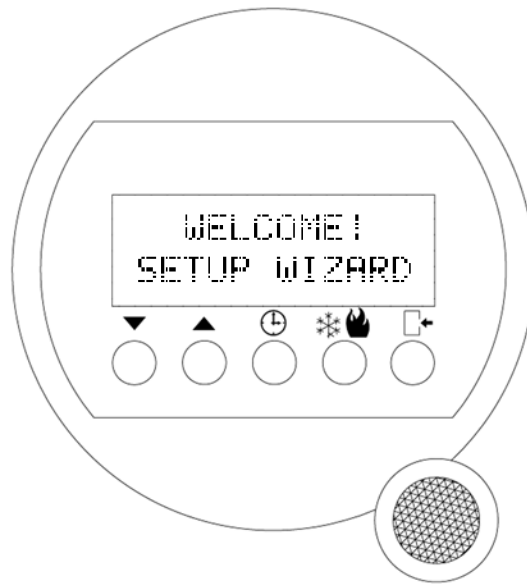
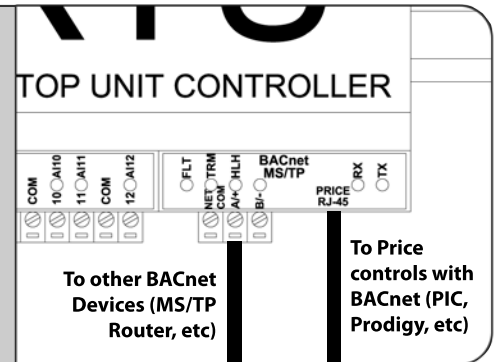
Quick Start Guide

Version 1.00 - June 14, 2011

Step 5

Connect BACnet (required to poll zones)

If the PRTU is to be networked to a building BACnet system, use either the MS/TP standard 3 pin terminal block or the Price RJ-45 easy connector.



Step 6

Complete Setup Wizard

Upon starting PRTU for the first time, a Setup Wizard will run on the PRTU Thermostat.

Simply use the **Menu** key to advance through the wizard.

The entire wizard **must** be completed before the PRTU Thermostat will enter normal operation mode.

For more information, consult the PRTU Manual.