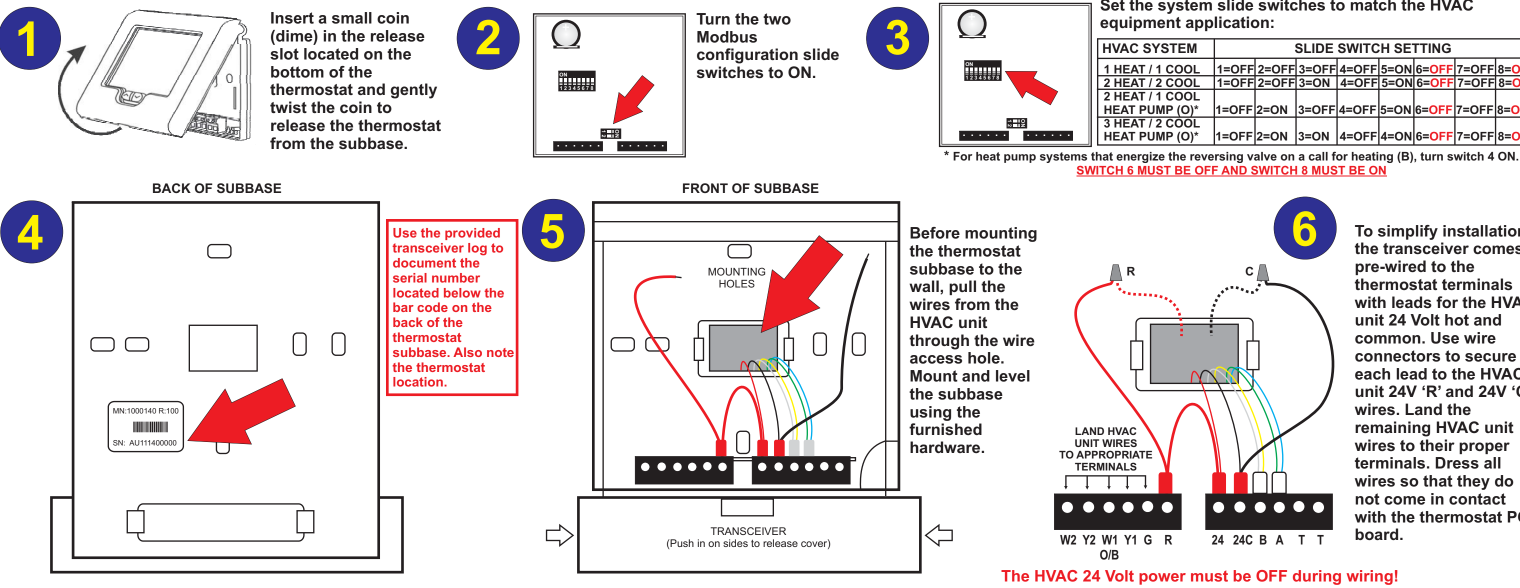
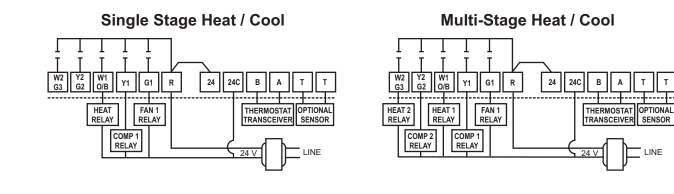
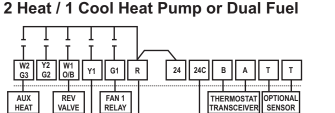
WEB COMFORT Quick Installation and Startup Guide



Land the remaining HVAC wires to the thermostat terminals based on the specific equipment configuration. If an indoor or outdoor remote sensor is used, wire the sensor to the T T terminals. The sensor wiring must be a separate 18-2 cable and should not exceed 200' in length from the sensor to the thermostat.



COMP 1 RELAY





After all wiring is landed, attached the thermostat to the subbase and apply 24 Volt power.

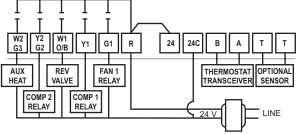
is set at 19.2 and the Modbus address is set at 01.

Set the system slide switches to match the HVAC

YSTEM	SLIDE SWITCH SETTING							
				4=OFF				
2 COOL	1=OFF	2=OFF	3=ON	4=OFF	5=ON	6=OFF	7=OFF	8= ON
1 COOL								
MP (O)*	1=OFF	2=ON	3=OFF	4=OFF	5=ON	6=OFF	7=OFF	8= <mark>0N</mark>
2 COOL								
MP (O)*	1=OFF	2=ON	3=ON	4=OFF	4=ON	6=OFF	7=OFF	8= <mark>ON</mark>

To simplify installation, the transceiver comes pre-wired to the thermostat terminals with leads for the HVAC unit 24 Volt hot and common. Use wire connectors to secure each lead to the HVAC unit 24V 'R' and 24V 'C' wires. Land the remaining HVAC unit wires to their proper terminals. Dress all wires so that they do not come in contact with the thermostat PC board.

3 Heat / 2 Cool Heat Pump or Dual Fuel

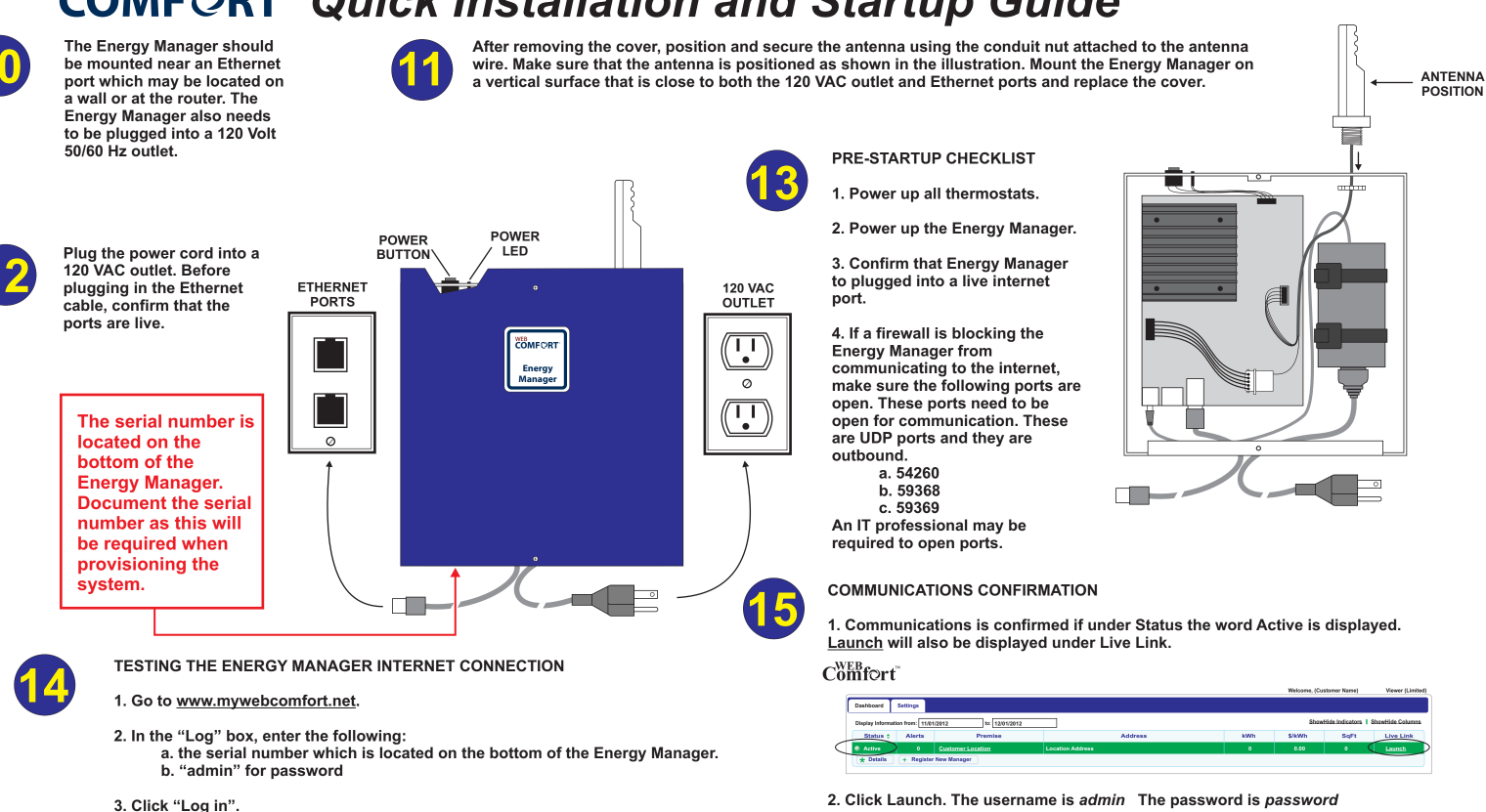


Refer to the thermostat Installation Manual for Advanced Installer settings that might be required for the specific equipment applications as well as confirming that the baud rate

WEB COMFORT Quick Installation and Startup Guide







4. If asked to change your user name, click "Remind me later".

3. If the word Error is displayed under Status, internet communications is not connected. Revisit 13 of the Installation Guide.

