

Performance Reliability Technolog

AE-TI CONTROLS QUICK GUIDE

Operating Modes

- The AE-Ti heat pump will heat the pool or spa only when the filtration system is running and the control has been turned on to either POOL or SPA as indicated by the enabled mode LEDs.
- Maintain Temperature (Auto-Heat) will allow the heat pump to check the pool temperature periodically and override time clock settings, heating the pool or spa whenever the temperature falls below the set point. This feature on the heat pump requires additional field wiring.
- HYBRID Heat Pumps include features to cool the pool or defrost the unit in very cold climates. These modes, CHILL & HOT GAS DEFROST, will only appear on HYBRID units.

Normal Operation

- Lit Jandy icon indicates unit has power.
- Choose Pool or Spa. Each has its own set temperature. The AE-Ti includes the necessary controls to switch valves from pool to spa operation.
- Green enabled LED above icon will light.
- Temperature may be raised or lowered.
- Red LED above icon indicates unit is heating (red LED will change to green when HYBRID unit is chilling).

User Set-up

With the unit in the OFF mode, press and hold the MENU key for 7 - 10 seconds. The UP & DOWN arrow keys toggle between the different functions. The MENU key toggles various options within the functions. The POOL & SPA keys end the Setup Mode and return to 'OFF'.

User Set-up Functions

- 1) Language Selection Select from English, Spanish, French, Italian, Portuguese or German.
- 2) Temperature Scale Select Fahrenheit or Centigrade scale.
- Spa Timer Provides automatic shut down of spa operation.
- Display Lighting Controller lights can be set ON, OFF or to SHUT OFF after a two minute delay.



The New Jandy AE-Ti Heat Pump Control can be installed remotely with 22AWG 4 conductor wire up to 300'. An additional control (p/n R3008800) can also be wired together for control in the pool house or in the home. All wiring must be done in accordance with applicable local and National codes and requirements.

AquaLink RS/Remote Enable

Remote system must be wired as shown below before enabling the remotes options on the controller.

Enter Remote Thermostat in Service Set-up Mode (#3 from Service Setup Mode functions).

- Display will show REMOTE on the second line. The UP/DOWN arrows will toggle to options: 'OFF', 'HI-LO-COM', or 'REMOTE T-STAT'.
- For Aqualink RS connection use 'REMOTE T-STAT', then MENU to save selection.
- Select SPA. Raise heating setpoint, using UP arrow key, to maximum (104°F).
- Control will indicate heat pump in Spa Heat mode and will alternately flash REMOTE T-STAT ENABLED.
- For 3-wire remote systems select HI-LO-COM. Control will alternately flash REMOTE T-STAT ENABLED.





nk RS or Connection Figure 3. AquaLink RS 48 Communication (4-Wire Connection)

AquaLink RS 485

Remote system must be wired as shown before enabling the remotes options on the controller.

- Display will show JANDY REMOTE ONLINE PUSH MENU TO DISABLE, all control at the Heat Pump is disabled.
- To temporarily use the Heat Pump controls, press the MENU button. The display will disappear and all functionality will return to the Heat Pump Control.
- To return functionality to the RS unit, cycle the power to the Heat Pump, or press the MENU button for 5 seconds to enter the User Setup Mode and then enable the Jandy Remote.



AE-Ti HEAT PUMPS

Service Set-up Mode

From the off mode, press MENU, followed by POOL & SPA, holding all three buttons simultaneously for 7 - 10 seconds.

The UP & DOWN arrow keys toggle between the different functions. The MENU key toggles various options within the functions. The POOL & SPA keys end the Setup Mode and return to 'OFF'.

Service Set-up Functions

- 1) Maintain Temperature
- 2) Maintain Temperature Delay
- 3) Remote
- 4) Defrost
- 5) Test Mode
- 6) Load Defaults Resets factory settings
- 7) Coil Temperature Calibration
- 8) Water Temperature Calibration
- 9) Water Temperature Differential
- 10) Delay On Make Timer
- 11) Last Fault

Maintain Temp Set-up Mode

Follow directions from Service Set-up Mode (see above), Maintain Temperature (Service Set-Up Function 1). To operate in pool mode with the Maintain Heat feature, press POOL, then press MENU, press the Down button until MAINTAIN POOL HEAT is displayed, press the MENU button.

The associated left green LED indicator will light and the unit will display SET: XXX°. Change the temperature set point by pressing the Up or Down button until the desired set pint is displayed. After 5 seconds of inactivity, the new set point is stored in memory.

TO AVOID PROPERTY DAMAGE, INJURY OR DEATH, BE SURE TO READ THE "CONSUMER INFORMATION AND SAFETY" SECTION IN THE MODEL AE-TI HEAT PUMP INSTALLATION AND OPERATION MANUAL.

Set Point Lockout

Step 1:

Step 3:

button.

Make sure the control is in the ON mode (POOL or SPA), press and hold the Up and Down buttons for 7 - 10 seconds. The set point will be locked and the control will operate in the mode it was in when the Set Point Lockout occurred. If an attempt to change the set point is made while the control is in Set Point Lockout, the control will display SET POINT LOCKED. To unlock the Set Point Lockout, press and hold the UP and DOWN buttons for 7 - 10 seconds. The unit will display SET POINT UNLOCKED.

With the Control set to OFF, switch to the "hidden menu"

by pressing MENU, followed by POOL & SPA, holding all

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three buttons simultaneously for 7 to 10 seconds.

Chiller Operation

With the controller operating in the POOL or SPA mode, press the MENU button. The UP/DOWN arrows will toggle between heating & chilling modes. Set temperature as desired.

NOTE: This feature is only available on HYBRID units (AE2500T-R and AE3000T-R).

EXAMPLE OF SET UP FOR RS CONTROLS

Step 2:

Press the DOWN button until the screen reads REMOTE*.



Step 4:

Press either the UP or DOWN button to change the display to HI-LO-COM (3 wire) or T-STAT (2 wire connection).



Step 6:

Press POOL or SPA to return to the normal screen.



H3009800A

When REMOTE is displayed, press the MENU



Step 5:

Press MENU to select.



*Pressing MENU will return display to the previous screen.