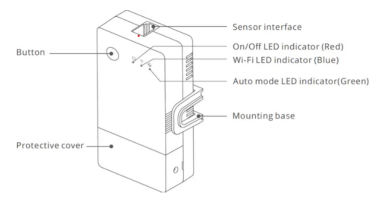
DTH101-NP

Wi-Fi Temperature Controller Downloading the App

- 1. **Download eWeLink App** on your smartphone.
- Available on Android Play Store or iOS App Store as eWeLink
 Smart Home Control.
- 2. Register Your Account:
 - Use your email to register.
 - A verification code will be sent to your email. Enter this code to complete registration & log in.

Pairing the Device



1. Ensure Strong Wi-Fi Signal:

- o Make sure you are close to your Wi-Fi router.
- Disable VPN temporarily if in use.

2. Open the eWeLink App:

- Plug in the DTH101-NP receiver. The LED will blink two short and one long flash repeatedly, indicating it is ready for pairing.
- o Make sure the **Bluetooth** is on.
- o Enter your Wi-Fi ID and password and click Next.
- After finding the device (will take less than one minute), select add + .and then click next. You can name and share the device after successful pairing. A solid blue LED indicates the device is online.

3. Troubleshooting Pairing Issues:

- If pairing does not complete within 1-3 minutes, the device will exit pairing mode.
- To restart pairing, press and hold the button on DTH101-NP for 4-7 seconds until the LED blinks two short and one long flash.
- If pairing still fails or shows "Offline", refer to the Problems & Solutions section.

Testing Device Functionality

- After pairing, you should hear a clicking sound when turning the switch ON/OFF through the app or manually.
- The button on the **DTH101-NP** can also act as a **manual switch** to control the Gas pool heater.

Features and Functions

1. Remote ON/OFF Control

• Turn your **Gas pool heater ON/OFF** from anywhere using the **eWeLink app** on your smartphone.

www.thermomart.com

2. Professional Timer

- Use the **scheduled, countdown, or loop timer** to turn your Gas pool heater ON/OFF at set times.
- Up to **8 events** can be programmed in the app. Timers will still work even if the internet disconnects from DTH101-NP.

3. Temperature Control

- In **Auto Mode**, monitor real-time temperature and control the Gas pool heater based on set temperature ranges.
- In Manual Mode, control the Gas pool heater directly or combine with the timer feature.

4. Multi-User Control

- Share control of the Gas pool heater with multiple smartphones.
- Only the **main user** can add, modify, or delete additional users.

5. Security Mechanism

- No one can add the registered DTH101-NP to another smartphone without the **main user authorization**.
- To transfer the device to a new user, it must first be **deleted** from the main user's app.

6. Firmware Updates

 The app will notify you when **new firmware** is available. Please update promptly for the latest features.

7. Voice Control

 Go to Device Settings and select icons for Alexa, Google Assistant, Alice, or IFTTT to integrate voice control.

Settings

- Click on the **settings icon...** (top right corner) to:
 - o Edit Device Name and Display Switch
 - Update App Version
 - Share Device Control with new users
 - Turn on **Push Notifications** to receive alerts when the Gas pool heater is turned ON/OFF.
 - View Logs to check who and when the Gas pool heater was used.
 - Set the Power-On State to ON, OFF, or Last State (recommended setting: OFF for safety).
 - Enable Inching Mode for precise control with duration's time of from 0.5s to 3600s (works like a countdown timer).
 - Change Temperature Units to Celsius or Fahrenheit.
- o Save any changes using the **Save Icon**.

Problems and Solutions

- 1. Device is Paired but Shows "Offline":
- Ensure DTH101-NP is close to the Wi-Fi router.
 Extend the length of the receiver wires if needed.
- Restart the router, smartphone, and DTH101-NP.
- o If still offline, **delete and re-add** the device.
- 2. Cannot Pair DTH101-NP with Smartphone:
 - Ensure **DTH101-NP** and your smartphone are close to the router
 - Disable VPN on your smartphone temporarily.

- o **Delete and reinstall** the eWeLink app.
- o Restart the router, smartphone, and DTH101-NP.
- Reinstall the app from the **App Store or Google Play**, not from iCloud.
- Enable Local Network for the eWeLink app in your phone settings.

Compatible Mode Pairing

- If the above methods don't work, use Compatible Mode as follows:
- Add Device: Click on Compatible Pairing at the bottom left of the page.
- Ensure the LED light is blinking constantly on the device and click Next.
- The next page will prompt you to adjust the settings on your phone to allow eWeLink to access your local network.
- Go back to the eWeLink app and click on Go to Connect.
- Choose ITEAD-xxxxxxxx as the network.
- The password is 12345678.
- After joining the network, return to the eWeLink app.

3. Blue LED Remains Off:

- Check for a **loose connection** or a faulty adapter.
 Replace the adapter if needed.
- Ensure the **sensor is connected firmly** by twisting and pushing it into place.

4. Device Paired but App Doesn't Show Temperature:

- Update the **firmware** if the temperature isn't displayed.
- Ensure the **sensor** is **connected firmly**.
- 5. Gas pool heater Turns On After Power Loss:
 - o Change the **Power-On State** setting to **OFF** to prevent automatic activation after power restoration.
- 6. App Doesn't Work Correctly (Red LED On):
 - **Update the App** when prompted.

Wiring and Installation

Opening the **DTH101-NP** box will **void the return policy**, and any modifications to its components may pose a **fire hazard**. The device should be installed by a **qualified professional** according to the gas heater manufacturer's manual.

Do not place the device inside the pool heater unit. Instead, locate the DTH101-NP receiver in a waterproof box or an indoor location (special boxes are available in our online store, ThermoMart). You can extend the 2 wires of the DTH101-NP up to 100 meters, and also extend the length of the sensor by purchasing a 5-meter wire extension from ThermoMart. The wiring is the same as typical 2-wire remote controls for heaters. The following instructions are for assistance only; always follow the manufacturer's manual in the Remote Control (Fireman Switch) section.

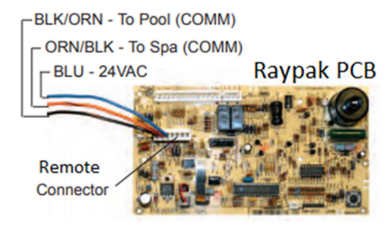
1. Heaters with Remote Function

Most new gas heaters have a **remote control function** on the PCB controller. The **2 wires of the DTH101-NP** have no voltage and act like a switch (**no voltage/no polarity**) to turn the heater **ON or OFF**, ensuring that they do not damage the heater's digital circuit board.

This device has **2 wires** for switching and can control **one heating mode** at a time (either **pool** or **spa**).

Example: Wiring DTH101-NP to a Raypak Gas Heater

- Press the Mode button to select either POOL or SPA and set the temperature to the highest setting on the heater control panel. The actual temperature will be controlled by DTH101-NP.
- 2. Turn the heater OFF.
- 3. Open the gas heater control panel. On the heater PCB remote connector, connect the BLUE wire to one of the two wires of the DTH101-NP, and connect the other wire to either the ORANGE/BLACK wire for SPA operation or the BLACK/ORANGE wire for POOL operation. Note that wire colors may vary between manufacturers, so please check the heater manual.
- 4. Secure any **unused wires**, then turn the heater **ON** and **activate the remote function** (refer to the heater manual for activation instructions).



2. Heaters without Remote Function

Older gas heaters without a remote control function operate using a **mechanical thermostat**. In these cases, you can use the **2 wires of the DTH101-NP** to **bypass** or **replace** the existing mechanical thermostat or switch in the circuit. Some heater models may also have a **jumper on the board** for remote control; refer to the **heater manual** for guidance.

The **plastic sensor holder** on the sensor is 1/4 NPT and is

Sensor Installation

Teflon tape to seal the inlet pipe of the heater completely. Alternatively, you can drill and tap a suitable flat area on one of the inlet pipe connectors to install the sensor. If preferred, you can remove the sensor holder and attach the sensor directly to the inlet pipe. Make sure to cover and insulate it completely to protect it from external weather for accurate temperature readings. You will need foam insulation pads, aluminum foil, and duct tape for insulation. Place a thick pad of aluminum foil firmly over the sensor, wrap an insulation pad around the entire area, and secure it tightly with duct tape. Make sure to remove the sensor during winter months to prevent damage.