ThermaData WiFi - TD2TC-K  298-121
ThermaData WiFi - TD2TC-T  298-721
ThermaData WiFi - TD2C  298-051
ThermaData WiFi - TD  298-001
ThermaData WiFi - TD1F  298-011
ThermaData WiFi - TD2F  298-111
ThermaData WiFi - HTD  298-621
ThermaData WiFi Vaccine Kit  298-111-PHM

ACCESSORIES/RELATED ITEMS

Bracket/Stand (400-8590)
Protective Boot (830-880)
Mounting Magnet (830-800)
Waterproof Pouches Available (more info online)

For warranty, service, and technical assistance, please contact ThermoWorks’ Technical Support at (801) 756-7705 or email at techsupport@thermoworks.com.
SOFTWARE

ThermoWorks Cloud
Create an account at cloud.thermoworks.com. Select the level of service you need. Track graphs, locations, users, and set up notifications quickly. See your data from any smart device, desktop, or internet-connected device. Full operating instructions can be found in the ThermoWorks Help Center.

ThermaData Studio
Download and install ThermaData Studio from www.thermoworks.com/software. Use your existing Wi-Fi network to pass data directly to your PC. View, print, and export graphs. Create a Probe Map for live monitoring. Full operating instructions can be found in the Help File in ThermaData Studio.

WARNING
IPA and other solvents may cause damage to the case and screen of this instrument.

Environmental conditions may affect the signal strength.

GUARANTEE
ThermaData WiFi carries a two-year warranty against defects in either components or workmanship. During this period, products that prove to be defective will, at the discretion of ThermoWorks, be either repaired or replaced without charge. This warranty does not apply to probes, where a six-month period is offered. Full details of liability are available within ThermoWorks’ Terms & Conditions of Sale at www.thermoworks.com/product-warranty.

INSTRUMENT OPERATION
Where applicable, connect a probe/probes via the sockets located at the side of the instrument. Each ThermaData WiFi has an LCD displaying temperature, humidity (model dependant), Wi-Fi connecting status, MAX/MIN recorded temperatures, alarm status, and battery level. Connecting your ThermaData WiFi logger and configuring all settings will be done through the software.

LED INDICATORS
A flashing green LED indicates that the logger is active and logging. A flashing red LED indicates that the customized, alarm limits have been exceeded.

START BUTTON/AUDIT CHECK
Pressing the Start button once will immediately transmit all of the current saved data from the instrument to the software. All pending settings will also be sent to the instrument and the transmission/event log will be clearly marked.

MAX/MIN BUTTON
Press the MAX/MIN button once to show the maximum temperature and/or humidity (model dependant) reached during the recording process. Press again to show the minimum temperature and/or humidity recorded.

OPEN CIRCUIT/FAULTY PROBE
If the probe has developed an ‘Open Circuit’ fault the instrument will display ‘Err’.

BATTERY CHARGING
1. Unscrew and remove battery cover.
2. Replace batteries, noting the correct polarity
3. Replace battery cover, then tighten battery screw securely.
4. Dispose of the old batteries appropriately.
Replacing batteries will not require Wi-Fi settings to be reconfigured.