# **CAPACITIVE TOUCH THERMOSTAT USER'S GUIDE**

### Fan Mode Setting

Press the O / **Mode** button until the fan mode is active. Press the **Up** ( $\Delta$ ) or **Down** ( $\nabla$ ) button to cycle through the fan speed options Low. High. and Auto.



🖩 Dometic

כר

 $\Delta$ 

 $\nabla$ 

# Mode of Operation

A mode is an operation that can be performed by the CT Thermostat.

Press the U/Mode button to cycle through the available modes. All CT Thermostats have Cool and Furnace modes. Select models will have an additional mode, either Heat Pump or Heat Strip. The active mode will display on the LCD.

To change the set-point, press the **Up** ( $\Delta$ ) button to increase the set point and the **Down**  $(\mathbf{\nabla})$  button to decrease the set-point.

#### **Inside Temperature**

To display the Inside Temperature, the CT Thermostat must be in the OFF Mode. Press either the Up ( $\Delta$ ) or **Down** ( $\nabla$ ) button to display the Inside Temperature.



Device Authentication

# Bluetooth<sup>®</sup> Connection

Each CT thermostat can pair with up to four Bluetooth® devices utilizing the Dometic Climate Control app. For more information, see the Bluetooth® Capacitive Touch Thermostat Operating Instructions.

To connect to a Bluetooth® device from the Dometic Climate Control app, choose Add New Connection. Press the  $\bigcirc$  / Mode button on the CT thermostat until you reach Off. Select your CT thermostat from the list that appears on the app and choose Pair With Selected Thermostat. Enter the 2-digit code that appears on the CT thermostat LCD twice in the Device Authentication window of the app and choose Enter. You are now connected.

## **Special Features**

See Operating Instructions for more Information on the special features this Bluetooth® CT Thermostat offers

#### LCD Error Code

When the system determines that one of the faults listed below has occurred an error code will be displayed in the LCD.

#### Error Codes:

- E1 Loss of communication between CT Thermostat and module board. LCD will cycle between E1 and previous mode setting. System will shut down.
- E2 Open circuit or out of range Indoor Temperature Sensor. Heating and cooling operation will be locked out. Fan operation can continue to operate.
- Shorted Indoor Temperature Sensor. Heating and cooling operation will be locked out. Fan operation can continue E3 to operate.
- E4 Open circuit or out of range Outdoor Temperature Sensor (select models). Heat pump operation will be locked out. Air Conditioner, Fan, and Furnace mode of operation can continue to operate.
- E5 Open circuit or out of range Freeze Sensor. Air conditioner mode of operation will be locked out, but displays the last temperature set-point.

In the unlikely event you experience a system failure, refer to the "SERVICE" section of the Operating Instructions furnished with your unit.

# **Dometic**

# **BLUETOOTH® CAPACITIVE TOUCH** THERMOSTAT

#### Bluetooth<sup>®</sup> Capacitive Touch Thermostat Quick Start-Up

The basic steps for operating your Air Conditioner/Heat Pump/Heat Strip (hereinafter referred to as "unit") with the Bluetooth® Capacitive Touch Thermostat (hereinafter referred to as "CT Thermostat") are described in this User's Guide. For more detailed information on modes of operation and special features, refer to the Operating Instructions Manual.

#### **Control Button Quick Reference**





Read these instructions carefully. These instructions MUST stay with this product.

Form No.3316466.000 3/16 (French 3316467.000) ©2016 Dometic Corporation LaGrange, IN 46761

JSER'S GUIDE

USA SERVICE OFFICE Dometic Corporation 2320 Industrial Parkway Elkhart, IN 46516

CANADA Dometic Corporation 46 Zatonski, Unit 3 Brantford, ON N3T 5L8 CANADA

Service Center & Dealer Locations Please Visit: www.eDometic.com

# This manual has been provided courtesy of My RV Works, Inc.

www.myrvworks.com



You can find more RV service manuals here:

www.myrvworks.com/manuals



DARREN KOEPP - OWNER, MY RV WORKS, INC.

All service manuals provided on www.myrvworks.com are believed to be released for distribution and/or in the public domain.