

ZONING DISPLAY USER'S INFORMATION MANUAL

ZONE COMMUNICATING CONTROL
MODELS: S1-TCZSD01A



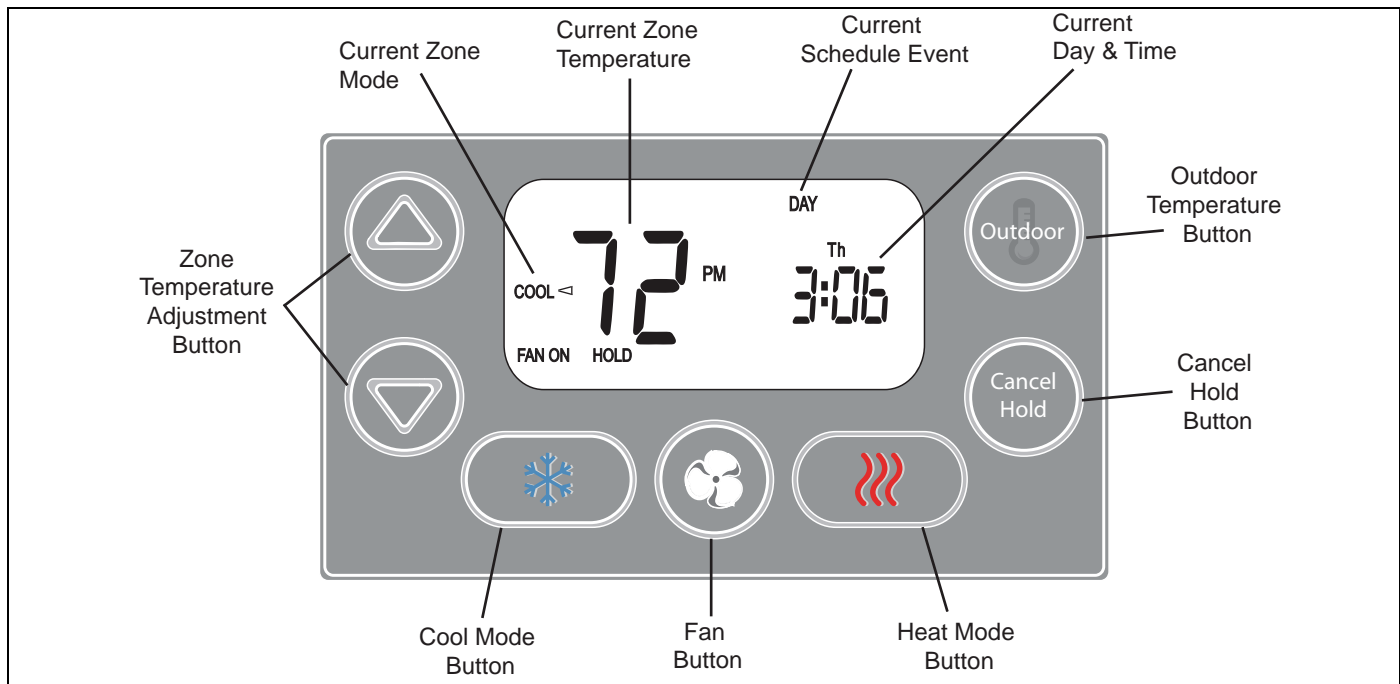
Energy Saver

TABLE OF CONTENTS

QUICK REFERENCE	1	Zone Fan Setting	2
DISPLAY & CONTROLS	1	PROGRAMMABLE OPERATION	2
NORMAL OPERATION	1	Zone Fan Setting	2
Zone Mode	1	OTHER FEATURES	2
NON-PROGRAMMABLE OPERATION	2	Outdoor Temperature Display	2
Temperature Setpoint	2	Zone Number Display	2

SECTION I: QUICK REFERENCE

DISPLAY & CONTROLS



GENERAL OPERATION

Zone Mode

Your Zone Display is preset to OFF mode (neither heating or cooling modes are selected). In Non-Programmable mode, Auto mode cannot be activated. If Auto mode is desired, change the System View/Mode at the Master Touch Screen to either Programmable or Advanced Programmable (see the Touch Screen User's Manual for more details).

Off mode: Neither Heat or Cool icon is illuminated

Heat mode: Heat icon is illuminated

(flashing triangle next to Heat icon indicates call for heating)

Cool mode: Cool icon is illuminated

(flashing triangle next to Cool icon indicates call for cooling)

Auto mode: Auto icon is illuminated (flashing Heat/Cool icon indicates call for heating/cooling)

NOTICE

Auto mode automatically switches between heating and cooling modes to maintain your temperature setpoints.

NON-PROGRAMMABLE MODE OPERATION

Temperature Setpoint

Press **Zone Temperature Adjustment Arrows** either up or down until the desired temperature setpoint is shown.

Zone Fan Setting

In non-programmable mode, the fan setting of your Zone Display defaults to fan Auto Mode. In Auto Mode the fan runs only when the system is actively heating or cooling using the indoor and/or outdoor equipment. You can also change the Fan to Manual Mode at any time using the **Fan** button. In Manual Mode you can specify the amount of time the fan should run each hour. The time is specified in minutes with selection choices of 15, 30, 45, and 60 minutes per hour. Selecting 60 minutes will cause the fan to run continually. The fan will run at the speed specified at the Master Touch Screen control.

The fan setting made at the Zone Display applies only to this sensor's zone.

PROGRAMMABLE MODE OPERATION

In programmable mode, the Master Touch Screen control sets your Zone Display temperature setpoint based on the specified schedule. However, you can override the scheduled temperature setpoint at any time using the **Zone Temperature Adjustment Arrows**.

Temperature Override

Press the **Zone Temperature Adjustment Arrows** either up or down until the desired override temperature setpoint is shown. The control displays the Hold icon to indicate a temperature hold is active.

The Temperature Override Hold can be cancelled by pressing the **Cancel Hold** button.

Zone Fan Setting

In programmable mode, the fan setting of your Zone Sensor defaults to fan Schedule Mode. In Schedule Mode the fan runs according to the schedule specified in the Master Touch Screen control. You can also change the Fan to Manual Mode at any time using the **Fan** button. The operation is the same as described above for non-programmable mode.

OTHER FEATURES

NOTICE

The date and time on the Zone Display are set and updated by the Master Touch Screen. The date and time do not have to be set at the Zone Display.

Outdoor Temperature Display

The Zone Display will display the outdoor temperature if you press the **Outdoor** button. The units of the displayed temperature are based on the Zoning system settings made at the Master Touch Screen control.

Zone Number Display

The Zone Display will display its zone number if you press and hold the **Cancel Hold** button for 5 seconds.