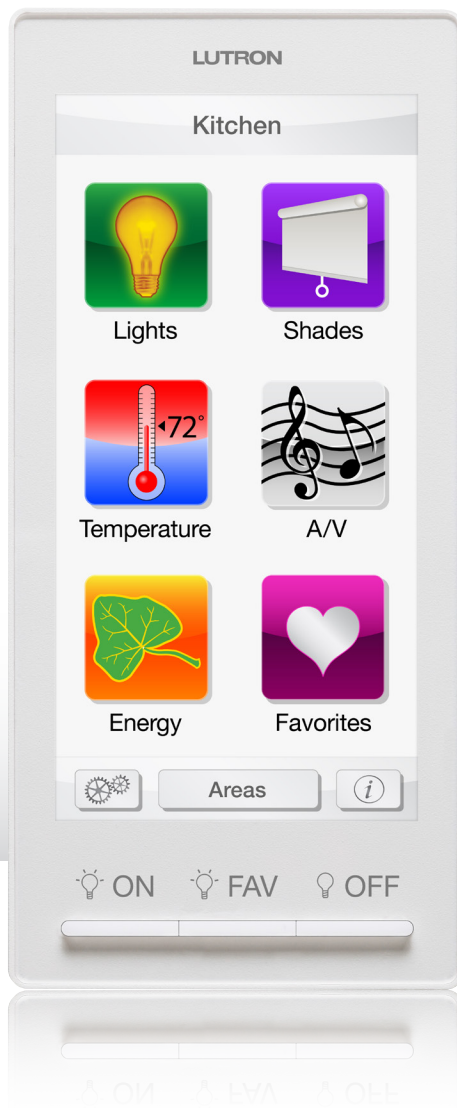


HomeWorks® QS

Effortless Living with the Dynamic Keypad



Welcome

When you choose a Lutron HomeWorks QS system, you're investing in a system that provides sophisticated control of your surroundings, every hour of the day.

The Dynamic Keypad is one of the exclusive elements of this system. It allows you to easily control lights, shades, heating and cooling, and audio/visual equipment from a single location. It also reduces wall clutter, replacing multiple controls on a wall.

We created this overview to help explain the convenience the keypad can add to your life. Keep in mind that the screens shown within these pages are for example only; we will configure your Dynamic Keypad to your exact specifications.

For more information on HomeWorks QS and the Dynamic Keypad and the benefits it can add to your lifestyle please contact:

Company: _____

Name: _____

Address: _____

Phone: _____

email : _____

HomeWorks® QS

Effortless Living with the Dynamic Keypad

Table of Contents

Getting to Know a Dynamic Keypad	1
Lights	2
Shades	3
Temperature and Temperature Schedules	4
Audio/Visual	5
Energy	5
Favorites	6
Areas	6
Settings	7

Getting to Know a Dynamic Keypad

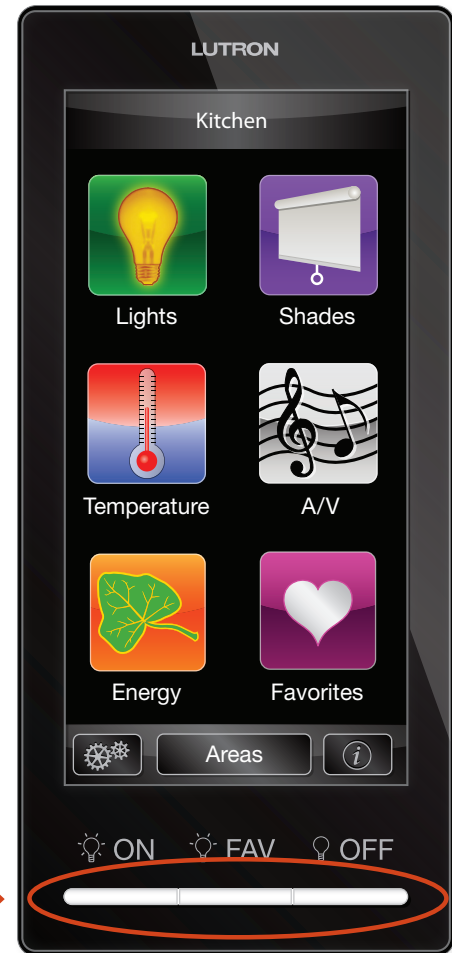
4.2" capacitive touch screen

- manufactured with durable, easy to clean Gorilla Glass®

Programming is customized to your requirements:

- flexible control of up to 30 keypad pages
- monitor up to 180 zones

You can choose from multiple colors/screen styles



Backlit hard buttons provide instant control over frequently used functions. (Screen and button brightness is adjustable and can be programmed to turn off when inactive.)



Lights

Control and monitor lighting scenes or individual lighting zones in your home.



Shades

Control and monitor individual or groups of shades in your home.



Temperature

View the current temperature and adjust set point, system mode, and schedule using Lutron's HVAC control.



A/V

Control audio/visual sources via integration



Energy

View the current energy-saving mode and adjust "Green" button settings.



Favorites



Quickly access your most frequently used keypads.

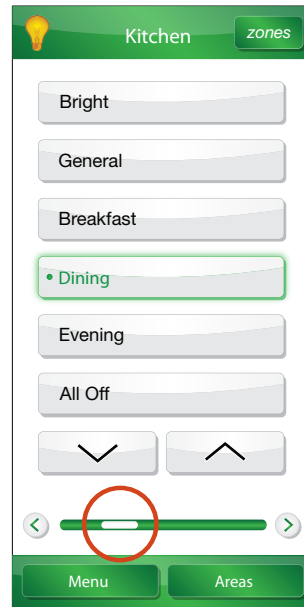
Lights

Multiple keypads can be added in a given area to provide control of lighting zones and scenes.

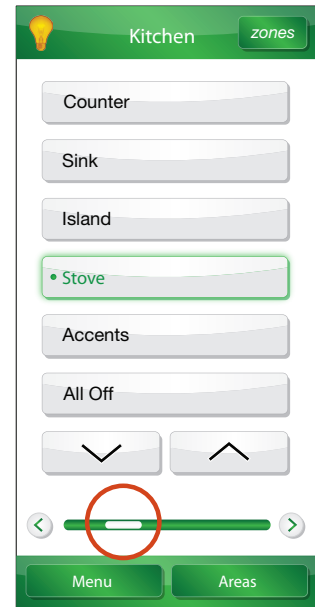
A scene is a light or group of lights that will adjust to a preset level. A scene is ideal for creating ambiance or task lighting.

A zone is a light or group of lights that respond together and is usually controlled by one dimmer or switch.

Drag the scroll bar or press the  icon to move to a different zone or page. Note: The Menu button will return you to the main page (the page with the icons). 

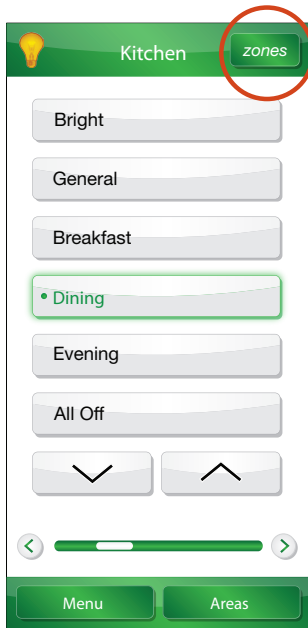


Scene Keypad

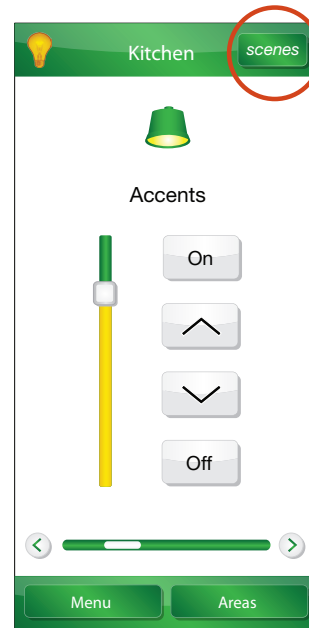


Zone Keypad

To view and modify the programmed zones, press the zones button. You'll then be able to modify zones via a slider or the on, off, and raise/lower buttons.



Scene Keypad



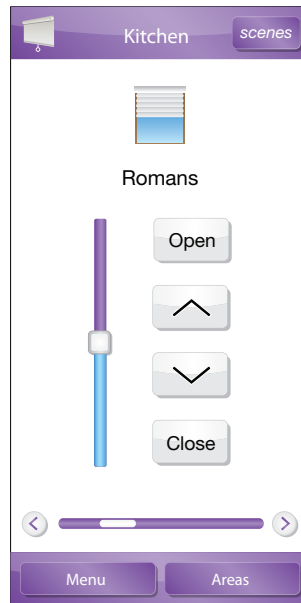
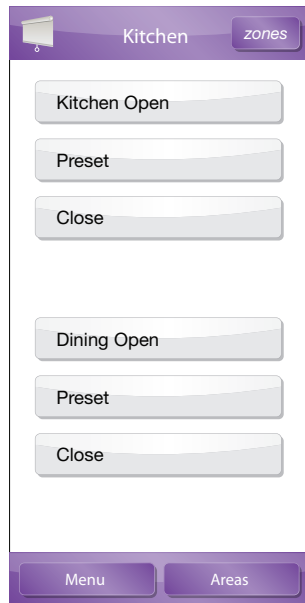
Zone Control

Raise/lower the slider to brighten and dim the zone.

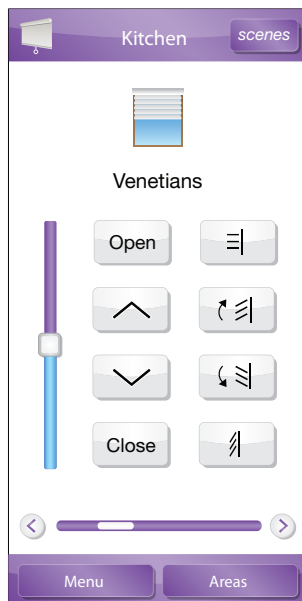
Drag the scroll bar or press the  icon to move to a different zone or page.

Shades

From the keypad you can control a single shade or group of shades. You can also have keypads created and programmed to control individual shades or groups of shades with presets, or predetermined raise/lower levels.



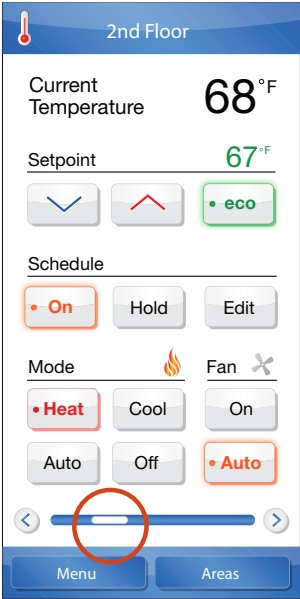
Use the Venetian Blinds keypad to separately control the blind height and the tilt angle of the slats.



Temperature and Temperature Schedules

From the temperature keypad you can see the current temperature and adjust the set point, system mode, and schedule.

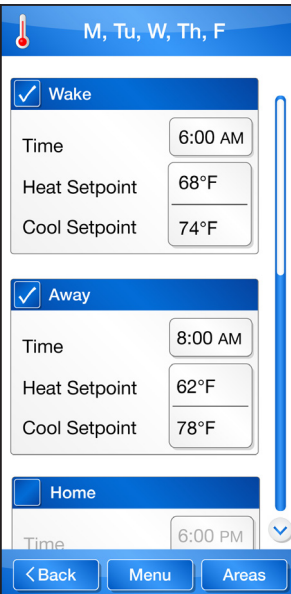
Note: You can view all temperature zones from any area.



The screenshot shows the '2nd Floor' temperature keypad interface. It displays the current temperature as 68°F and the setpoint as 67°F. The interface includes buttons for 'eco' mode, 'On', 'Hold', 'Edit', 'Heat', 'Cool', 'On', 'Auto', 'Off', and 'Auto'. A scroll bar is visible at the bottom, and a 'Menu' button is at the very bottom. Annotations with arrows point to various features: 'Raise/lower the set point or activate eco-mode to save energy' points to the setpoint and eco buttons; 'View and adjust the system mode' points to the Heat, Cool, and Auto buttons; 'View and adjust the schedule' points to the On, Hold, and Edit buttons; and 'Drag the scroll bar or press the > icon to go to the next temperature zone.' points to the scroll bar and the right arrow icon.

You can adjust temperature set points based on time of day as well as day of the week.

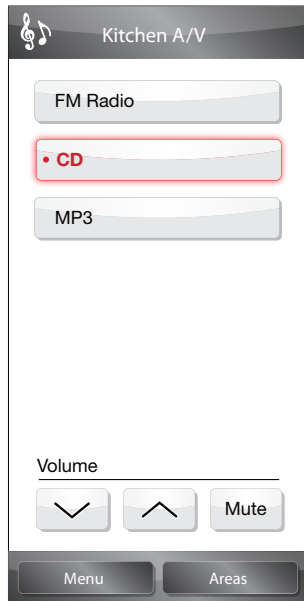
You can schedule up to four groups of set points a day, with a different schedule for up to seven days. Common set point groups include “wake,” “leave,” “home,” and “sleep.”



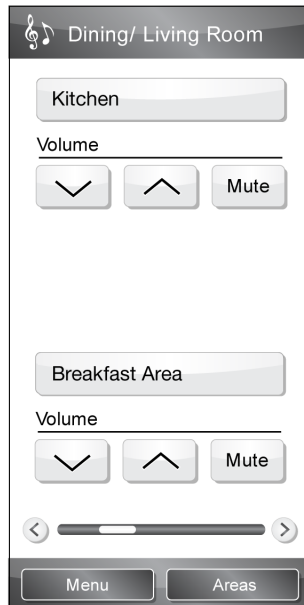
The screenshot shows the temperature schedule configuration screen for Monday through Friday. It lists three active schedules: 'Wake' (6:00 AM, Heat Setpoint 68°F, Cool Setpoint 74°F), 'Away' (8:00 AM, Heat Setpoint 62°F, Cool Setpoint 78°F), and 'Home' (6:00 PM). The 'Home' schedule is currently inactive. The screen includes a vertical scroll bar and buttons for '< Back', 'Menu', and 'Areas' at the bottom.

Audio/Visual

Audio/visual keypads let you conveniently control audio sources as well as volume within a room.

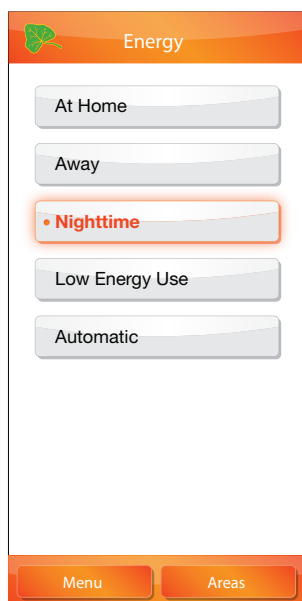


Choose what you want to listen to, raise or lower the volume, or mute the sound.



Customization lets you create keypads that will best suite your needs, such as incorporating two rooms into one keypad.

Energy



View the current energy-saving mode and adjust the system settings.

Reduce your energy usage by lowering lights, adjusting shades, and setting back temperature with a single button press.

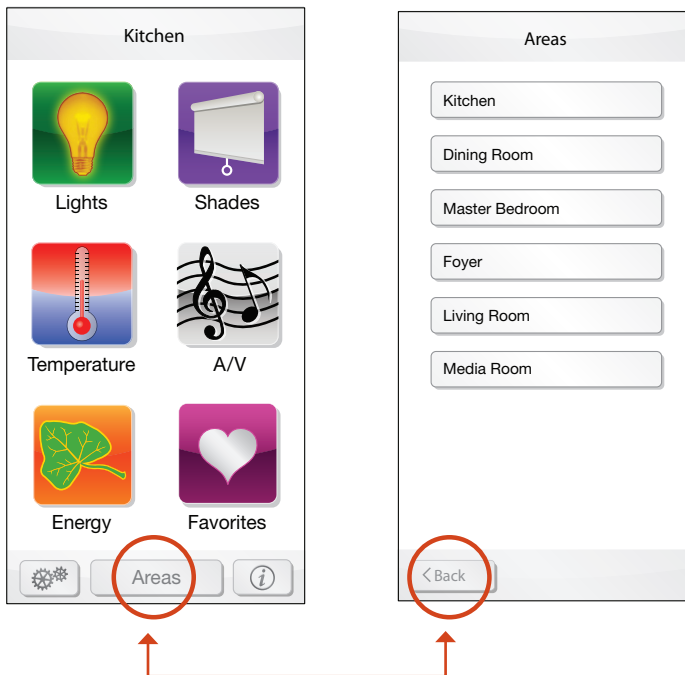
Favorites

Favorites provide control of multiple items in a space. Favorites also allow you to quickly access your most frequently used keypads.




For example, the “Goodnight” button turns off lights, closes shades, sets back temperature, and turns off A/V sources.

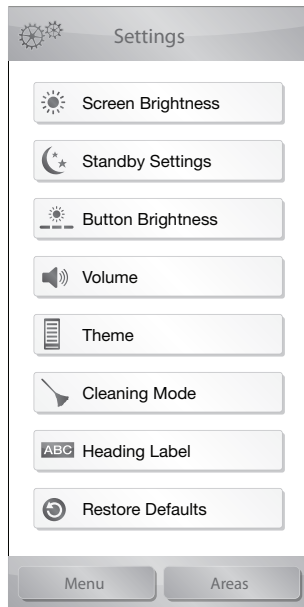
Areas



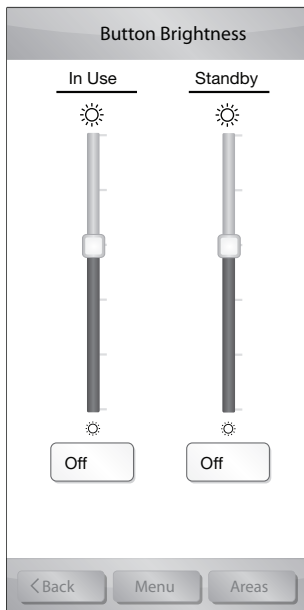
The Dynamic Keypad allows flexible control of up to 30 keypad pages organized within 6 areas. You can navigate to other areas by pressing the “Areas” button.

Settings

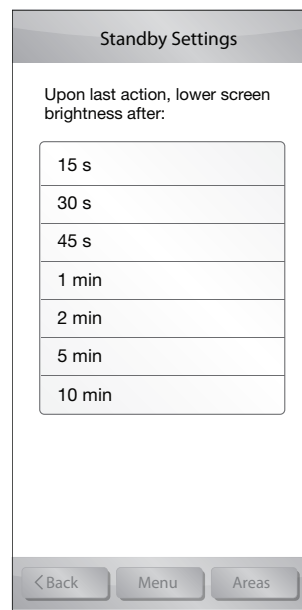
You can use the settings menu to customize the Dynamic Keypad. To access the setting menu, press the  button on the Menu page.



- **Screen Brightness**—Use this to adjust In Use and Standby brightness
- **Standby Settings**—This setting adjusts standby time after the last action
- **Button Brightness**—Use this to adjust the brightness of the On, Favorite, and Off hard buttons
- **Volume**—Use this button to adjust the volume of the speaker
- **Theme**—Choose a new color/screen style
- **Cleaning Mode**—Clean the Dynamic Keypad screen (with a cloth) without accidentally activating buttons
- **Heading Label**—Use this to select the type of label to display above your keypads



Not only can you adjust the intensity of the button brightness, you can also set the brightness to turn completely off.



You can change your settings whenever you want to suit your needs.

www.lutron.com

Lutron Electronics Co., Inc.
7200 Suter Road
Coopersburg, PA 18036-1299

World Headquarters 1.610.282.3800
24/7 Technical Support Center 1.800.523.9466
Customer Service 1.888.588.7661

© 10/2011
Lutron Electronics Co., Inc.
P/N 368-2229 REV A

