## HomeWorks. | wireless series

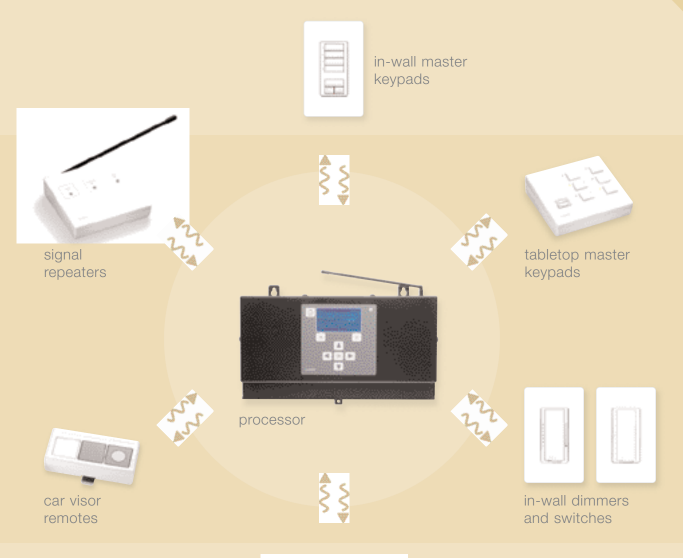


overview

total home lighting control system featuring wireless radio frequency (RF) technology **for new and existing homes** 



## wireless series system overview







patented HomeServer wireless radio frequency technology for communications

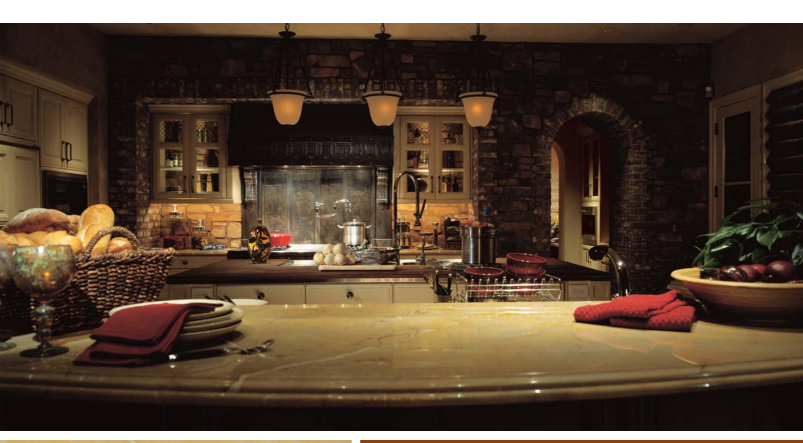


HomeWorks<sub>☉</sub> gives you convenient, intelligent and sophisticated control of your home's interior and exterior lighting. Daylight can also be controlled by integrating HomeWorks with Sivoia QED<sub>™</sub>-Quiet Electronic Drive shades and draperies.

You can choose to control your entire home or you can just start with control in the most important areas to you. The wireless RF technology allows the system to be expanded at any time.

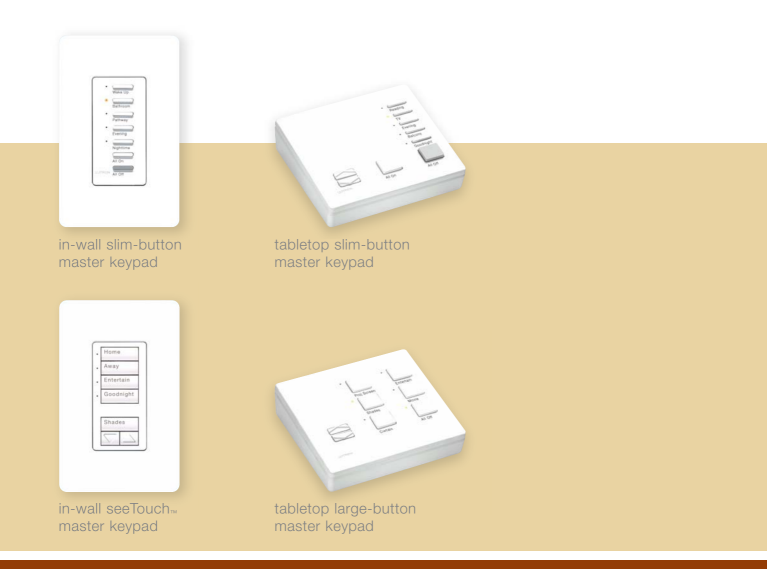
## wireless series | components

A HomeWorks® system consists of several components that work in unison providing total home lighting control that is customized for your home and your lifestyle. The HomeWorks wireless products utilize HomeServe™ radio frequency (RF) technology. They do not require any special or additional wiring to install, making them ideal for existing homes or expanding a system.





The wireless series works as a stand-alone system and is compatible with the HomeWorks 4 series and 8 series systems. Lamp dimmers, tabletop master keypads and car visor controls are great additions to every HomeWorks system.



Master keypads are customized to provide control of the system from convenient locations in the home. In-wall master keypads are typically used at the home's entrances as well as the main hallways and rooms. Tabletop master keypads are ideal for nightstands and coffee tables. Every button on a master keypad can be uniquely programmed for your personal needs. Custom engraving is added to the buttons to clearly identify each function.



in-wall dimmer



in-wall switch

lamp dimmer

**dimmers and switches** are connected to the lights in your home. HomeWorks® in-wall dimmers and switches replace the standard light switches in the home while the lamp dimmers simply plug into receptacles the same way your lamps do. Dimmers and switches provide simple and intuitive operation of the lights they control. Their intelligence allows them to control the entire system as well.



car visor remote

Car Visor Controls provide complete control of the system from the comfort and safety of the car. The remote clips to the car visor or, if the car is equipped with HomeLink<sup>®</sup>, the HomeLink buttons can be programmed to control the HomeWorks system.

HomeLink is a registered trademark of Johnson Controls



processor

system controls are unseen and unheard but play key roles in the HomeWorks<sub>®</sub> system. The processor provides the intelligence for automating lights at different times of the day. It even adjusts for the changing sunrise and sunset time each day. The processor has special modes for your home when you go on vacation or when the security system is tripped.

The processor can integrate with automation systems, AV systems and touch screen systems.

For larger homes, signal repeaters strategically hidden throughout the home to ensure coverage of every square foot.



signal repeater



dimmer



coordinating coordinating receptacle

switch





GFCI receptacle telephone jack



cable

jack



6-port jack

coordinating accessories and colors are

the finishing touch for your home. Lutron<sub>®</sub> has a complete line of matching receptacles, phone/data jacks, and cable jacks. We also offer a complete line of coordinating dimmers and switches for rooms where HomeWorks total home control is not desired. HomeWorks products and coordinating accessories come in a wide variety of colors and finishes to complement the décor of your home.





Lutron Electronics Co., Inc. 7200 Suter Road Coopersburg, PA 18036-1299 World Headquarters 1.610.282.3800 Technical Support Center 1.800.523.9466 Customer Service 1.888.LUTRON1 www.lutron.com

©06/2003 Lutron Electronics Co., Inc. | Made and printed in the U.S.A | P/N 367-606

