

Doors In Motion

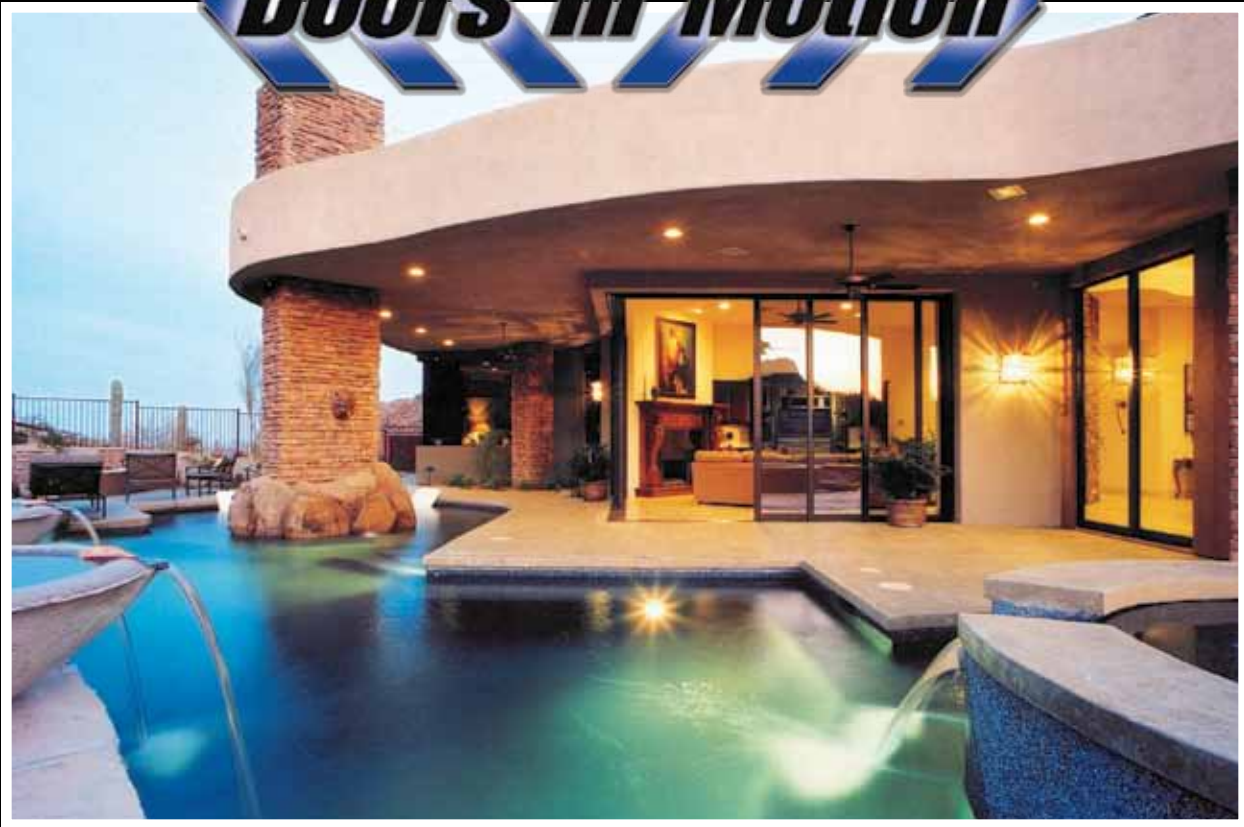


PHOTO CREDITS: WESTERN

**WE AUTOMATE
SLIDING DOORS & WINDOWS...
WITH THE TOUCH OF A BUTTON**



PHOTO CREDITS: FLEETWOOD

EASILY OPEN YOUR SLIDING GLASS DOORS AND WINDOWS



PHOTO CREDITS: PGT



At **Doors In Motion** our goal is to make the task of opening doors and windows *effortless*. We specialize in the automation of multi-slide or telescopic doors and windows. Our patented system is designed to work with virtually all types of aluminum or wood panels. With automated sliding doors and windows, homeowners can take advantage of their stunning views and incredible weather with no obstruction from door panels!



PHOTO CREDITS: ASHASTA BLD HOME



PHOTO CREDITS: CUSTON WOOD

EXTERIOR DOORS



PHOTO CREDITS: EAGLE WINDOWS



PHOTO CREDITS: PLAZA DOOR / COURTESY OF SATER DESIGN / PHOTOGRAPHER LARRY TAYLOR



PHOTO CREDITS: CUSTOM WINDOW SYSTEMS



PHOTO CREDITS: WEATHERSHIELD



PHOTO CREDITS: SOLAR INNOVATIONS



PHOTO CREDITS: PANDA



PHOTO CREDITS: SIERRA PACIFIC

CORPORATE PARTNERS



INTERIOR WALLS AND DOORS



PHOTO CREDITS: RAYDOOR

LUXURY CONDOMINIUMS



PHOTO CREDITS: CBI



PHOTO CREDITS: WINDOOR



PHOTO CREDITS: FLEETWOOD



THE SERIES ONE



Totally Wireless

Built using ZigBee® technology, the only connection made to this unit is plugging it into a standard outlet!

Simple Installation

This system has been designed from the ground up for easy retrofit installation--it's meant to be mounted *inside* the door jamb. And as a learning unit, you simply plug it in to calibrate- no more manual tweaking!

Safe

Our safety features truly set us apart:

- Motion Sensor
- Pressure Sensitivity

Colors to Match

The Series ONE comes in two standard colors: black or white. (Cover is also paintable to match any special door color)

Convenient

Move your doors with the touch of a button. You pick the button:

- Wireless Wall Switch
- Remote Control
- Touch Screen
- Secure Keypad
- Home Automation System

STANDARD FEATURES



Wireless Wall Switch



Remote Control



Motion Sensor



Battery Back-up



Home Automation Interface

AVAILABLE OPTIONS

Touch Screen Control

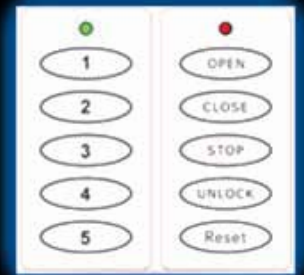
Our touch screen allows you to perform the same operations as our standard wall switch, but provides additional modes of operation such as "request to exit," "close behind" and "open by panel." You can also accomplish programming and diagnostics from this single location. The mounting kit and cover plate are supplied in **white, almond or black** to match the other electrical devices in your home.



Secure Keypad

Get easy, keyless, secure access from the outside of your home by adding a secure keypad. A weatherproof enclosure protects the device from dust and the elements.

Available in white.



Remote Control

Our wireless remote control allows you to operate your door from either inside or outside the house.

Available in black.



Fingerprint Reader

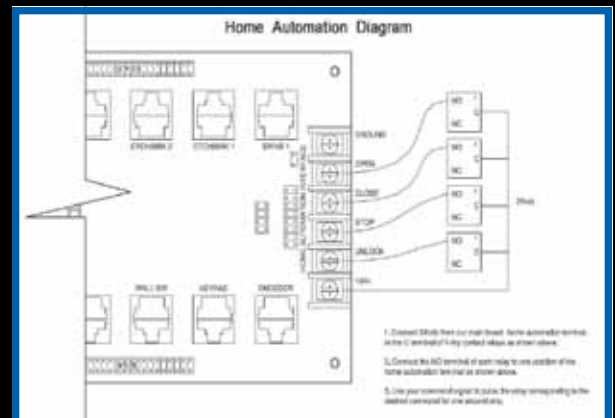
Nothing makes access more simple and secure than using the swipe of your own finger no more worrying about keys. This cutting edge technology brings the future to the tip of your finger.

Available in black.



HOME AUTOMATION DIAGRAM

Every Doors In Motion system is designed to easily integrate with home automation systems like Crestron, Lutron and AMX. Our automation panel includes a simple connection point for your home automation installer. Typically, a CAT-5 wire is installed from their control panel to ours and you are ready to go.



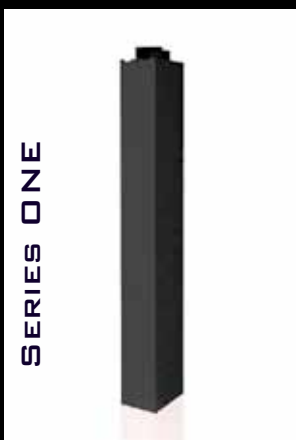
Find more architectural drawings @ www.doorsinmotion.net

TECHNICAL SPECIFICATIONS

For more details on our products and/or installation configurations visit us at:

www.doorsinmotion.net

You will enjoy the many interactive features and also be able to watch a video of our system in operation!



SPECS	Series ONE	Series 200	Series 500
Number of panels the system is compatible with	2 Max (128 ft ² glass)	2 Max (128 ft ² glass)	3 or more
Motor mounting space length required	None Required	6 inches or less	8 inches
Motor mounting space depth required	None Required	3 1/4 inches (will fit in 2x4 wall)	5 inches
Idler pulley mounting space length	6 inches	6 inches	6 inches
Idler pulley mounting options	Same	Same	Same
Belt connection hardware	Same	Same	Same
Inverted option	No	Yes	Yes
Automation control panel	Not Required	12" x 18" x 5"	12" x 18" x 5"
Electrical	120V or 240V	120V or 240V	120V or 240V
Programming/setup	None Required!	Field programming	Field programming
Wiring	Wireless	Wired	Wired
Wireless Options	Standard	Yes	Yes
Motor Access Panel Size	Not Required	12" x 12"	12" x 12"
Clutch	No	No	Yes
Back-drive Resistance	Light effort	Light effort	Easy
Brake	Yes	Yes	Yes
Encoder	Yes	Yes	Yes

F A Q ' S

Q: Do you sell doors?

A: No, we only sell automation systems.

Q: How wide of an opening can you automate?

A: We have integrated our system with many manufacturers and successfully automated any size opening they make.

Q: How much room do I need to mount the system?

A: Approximately 8 inches on the side of the door where the panels stack when open.

Q: What are the electrical requirements?

A: Our system requires a 15 Amp dedicated electrical circuit with an outlet located next to the automation panel. The panel comes equipped with a cord that plugs into the outlet. Our equipment is compatible with the electrical supply common in many countries 120/60/1 or 240/50-60/1.

Q: What types of safety features are included?

A: Depending on the system you choose, the standard safety features are: a clutch, motion sensor and pressure sensitivity.

Q: Does it make a lot of noise when operating?

A: No, the system is extremely quiet due to its unique design and the fact that the drive motor is installed INSIDE a wall cavity.

Q: Is there a lot of maintenance?

A: There is virtually zero maintenance on the system. The most important thing is to keep the door's floor track clean and free of debris.

Q: How do I control the door?

A: The system comes with a standard 5 button wall switch that allows you to open, close, stop, or unlock the door. The last button is a reset button.

Q: Can I move the door manually?

A: Yes. Once you push the "unlock" button on the wall switch or remote, you can move the door manually.

Q: What if the power goes out?

A: Our automation panel includes a battery back-up in case that happens. If the outage lasts more than 24 hours, it may be necessary to reset the system following the simple instructions in the Owners Manual.

Q: How much does the system cost?

A: Our automation system is sold through regional dealers. The cost can vary according to the door size and construction methods used in your area. Also, the system required can be affected by the multi-slide door size and configuration. Please contact the dealer in your area to get a specific price for the system, including installation by certified technicians.

MAY/10

H E A D Q U A R T E R S

SCOTTSDALE ARIZONA

16035 N. 80 ST
SCOTTSDALE, AZ 86260
TOLL FREE-1-800-426-7113
MAIN-480-922-2497
FAX-480-922-3102

ROC #21031

US PATENT #6,990,771

E A S T E R N O F F I C E

3300 SW 34th Ave., Suite 132

Ocala, Florida 34474

Toll Free (in U.S.A.) + (001) 800.426.7113

Main + (001) 352.861.1910

Fax + (001) 352.861.1602

Email info@doorsinmotion.net

C U S T O M E R S E R V I C E

At *Doors In Motion*, it is our belief that we have the responsibility to deliver excellence before, during and after the installation of the automation system. Our unique combination of experience, design, quality and extraordinary customer commitment makes us the market leader in residential door and window automation.

W A R R A N T Y

All systems come with a two year warranty on parts.

D E A L E R L O C A T O R

For a dealer near you, please visit our website.



www.doorsinmotion.net