

# Control Scenarios

## Individual - Point and Shoot Infrared Control

Control window coverings individually with the same single channel remote.

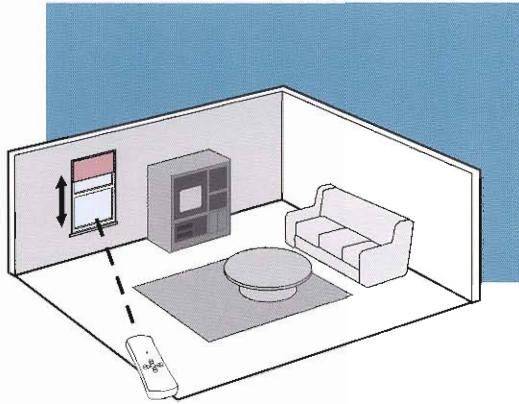


FIG. 1

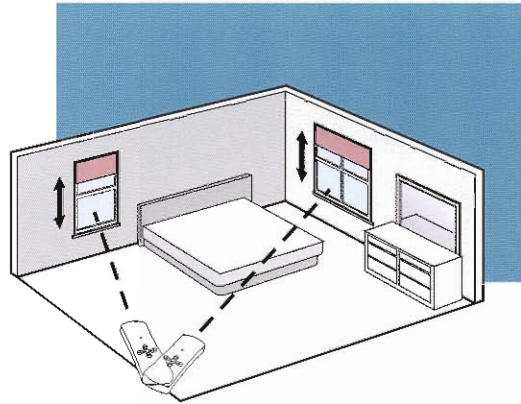


FIG. 2

## Infrared Control Options



SINGLE CHANNEL SYSTEM I REMOTE



SINGLE CHANNEL SYSTEM II REMOTE

## Individual - Radio Control

A single channel transmitter allows control of 1 window covering.

### SINGLE CHANNEL CONTROL

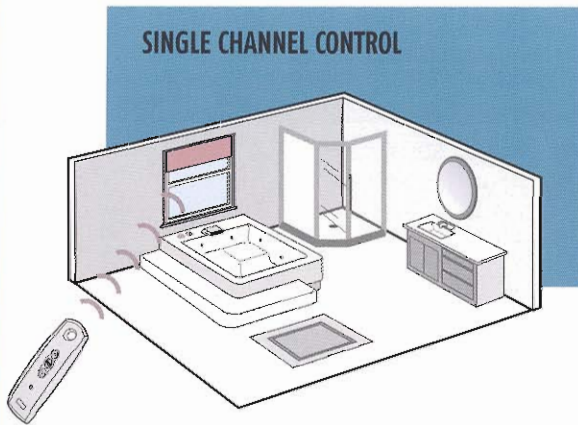


FIG. 3

A 5 channel transmitter can control up to 5 individual window coverings.

### MULTI- CHANNEL CONTROL

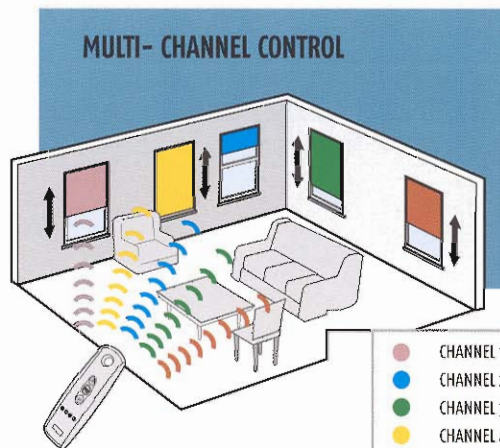


FIG. 4

- CHANNEL 1
- CHANNEL 2
- CHANNEL 3
- CHANNEL 4
- CHANNEL 5

## Individual and Group Radio Control Options

SINGLE CHANNEL AND 5 CHANNEL DECORA WIRELESS WALL SWITCHES



SINGLE CHANNEL AND 5 CHANNEL TELLS TRANSMITTERS



## Group - Radio Control

A single channel transmitter allows control of a single group of window coverings

### SINGLE CHANNEL CONTROL

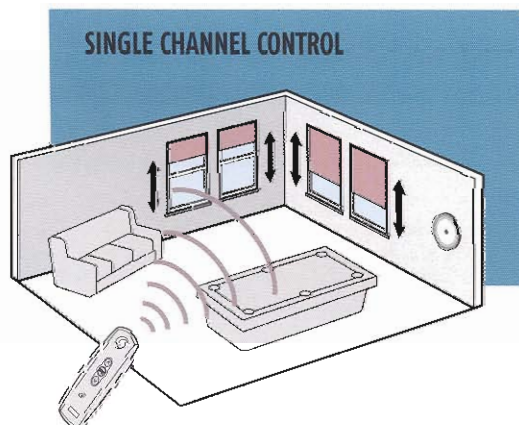


FIG. 5

A 5 channel transmitter can control up to 5 specific groups of window coverings

### MULTI- CHANNEL CONTROL

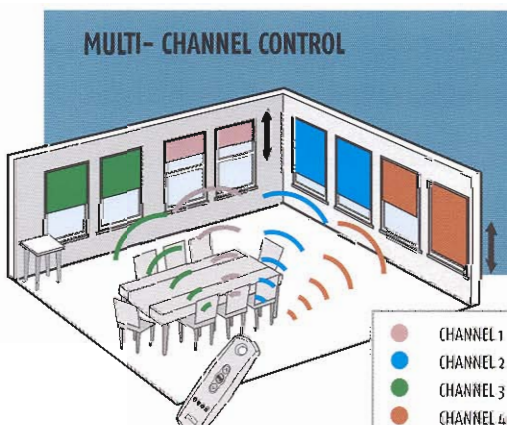


FIG. 6

- CHANNEL 1
- CHANNEL 2
- CHANNEL 3
- CHANNEL 4
- CHANNEL 5

SINGLE CHANNEL CHRONIS TIMER



## Controls - In Detail

Many control options are available with Somfy battery operated motors. Choose from Infrared (IR) or Radio Frequency (RF) control based on the application requirements. For example, if basic control is desired where the window coverings are within the line of sight and will be operated individually, then IR performs well. However, for more advanced control where the window coverings are in multiple rooms or will be controlled individually or in groups, then Radio Frequency (RF) is a better choice. Radio Frequency (RF) does not require the window covering to be in the direct line of sight of the controller to raise, lower or tilt shades or blinds. Whatever the application, Somfy controls offer both flexibility and reliability in operating motorized window coverings.

### IR

Point-and-shoot a Somfy handheld transmitter to control window coverings within line of sight.



#### **SYSTEM I INFRARED TRANSMITTER 1810680, 1810681**

Infrared hand-held transmitter with single push button sequential control. For use with motorized horizontal blinds.



#### **SYSTEM II INFRARED TRANSMITTER 1810679**

Infrared hand-held transmitter with multiple push button direct command control. For use with roll-up motor systems.

### RADIO

Long Range, omni-directional radio control eliminates the need to point or aim transmitter at a window covering allowing for more enhanced control of individual or groups of window coverings. With Radio Technology Somfy® (RTS), it's possible to combine handheld remotes, wireless wall switches and programmable timers for powerful control which can be transmitted through walls in the home.



#### **TELIS 1 RTS TRANSMITTER 1810022**

Single channel hand-held radio transmitter. For use with all RTS enabled motorization systems.



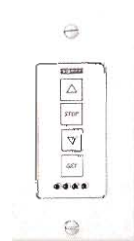
#### **TELIS 4 RTS TRANSMITTER 1810023**

Five channel hand-held radio transmitter. For use with all RTS enabled motorization systems.



#### **DECORA RTS 1 WIRELESS WALL SWITCH 1810597**

Single channel wireless wall switch. For use with all RTS enabled motorization systems.



#### **DECORA RTS 4 WIRELESS WALL SWITCH 1810595**

Five channel wireless wall switch. For use with all RTS enabled motorization systems.



#### **CHRONIS RTS WIRELESS TIMER 1805040**

Single channel programmable timer. For use with all RTS enabled motorization systems.