



Platinum™ Gateway



Motorized
Window Coverings
for the Connected Home

Simple set-up. Easy integration. The Hunter Douglas Platinum™ Gateway is the choice of home automation professionals seeking seamless integration of the world's best selling motorized window coverings. The Gateway is the heart of our system, storing program data and sending RF operating signals to shadings throughout a home. Configure the system via the free Platinum App. Then send simple control commands to move shades to precise positions. Use Platinum Repeaters to extend the range and coverage of the Gateway's signals. Style and functionality you can count on from the brand your customers trust.



HunterDouglas

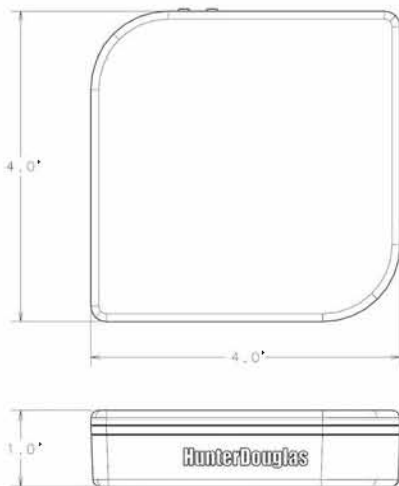
Diverse Selection of Motorized Window Fashions

With Hunter Douglas as your partner, you can offer clients an impressive selection of styles and colors in motorized window fashions. The Platinum™ Gateway works with all these Hunter Douglas products:

- Alustra® Woven Textures® shades
- Applause® honeycomb shades
- Designer Roller Shades
- Designer Screen Shades
- Duette® honeycomb shades
- Luminette® Privacy Sheers and Modern Draperies
- Nantucket™ window shadings
- Pirouette® window shadings
- Pleated Shades
- Silhouette® window shadings
- Skyline® Gliding Window Panels
- Solera™ Soft Shades
- Vignette® Modern Roman Shades

Note: The Alustra® Collection products are included where applicable.

Platinum Gateway Dimensions

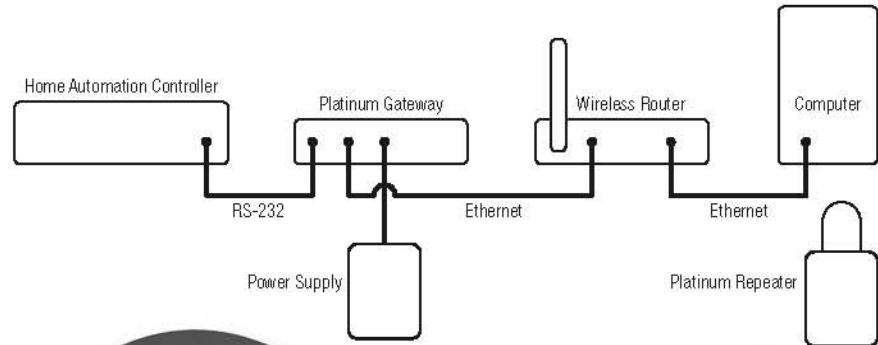


Platinum Repeater Dimensions



Connections

The Gateway interfaces with home automation systems via an RS-232 serial connection, IP, or infrared. For serial integration, connect the supplied serial cable from the RS-232 port on the back of the Gateway to a serial port on the home automation controller.



Female Connector Pinout (Only Pins 2, 3 and 5 Used)			
Pin # Broche	Signal	Direction	Description
2	RXD	in→computer	Receive Data
3	TXD	out←computer	Transmit Data
5	GND	—	Ground

RS-232 Serial Commands

Serial Port Settings (RS-232)

Baud rate	9600
Data bits	8
Parity	None
Stop bits	1
Flow control	None

Communication Format

Invoking Scenes	
\$innXX-;	\$ = beginning of string
	inn = invoke Scene
	XX = two-digit Scene number 00-99; use leading zero(s) if necessary
-;	= end of string
String Example	
\$inn02-;	Activates Scene 02, which is the third Scene listed in the Platinum App

List of Available Commands

\$inn00-;	1st Scene
\$inn01-;	2nd Scene
\$inn02-;	3rd Scene
...	...
...	...
...	...
\$inn97-;	98th Scene
\$inn98-;	99th Scene
\$inn99-;	100th Scene

For information about IP or IR integration, refer to the Platinum Gateway User Guide.