



AutoLink

AutoLink contains of 6 parts:

- 1 st. receiver
- 1 st. transmitter
- 1 st. adapter, female
- 1 st. adapter, male
- 1 st. burdock
- 1 st. piece of foam

AutoLink can also be supplied attached together with the screen, and if so doesn't need any electrical installation. AutoLink is only made for indoor use and must be connected to earth.



1. Introduction, AutoLink

The AutoLink is a multifunctional control box.

- 1./ It is a wireless "trigger" to automatically control the screen from the projector.
- 2./ It can control the screen manually with a control box at the screen (up/stop/down).
- 3./ It can be programmed to be a IR remote control receiver.

2. Functions, AutoLink

2.1/ The Infra Red (IR) trigger function works like this:

The transmitter box (the box in silver at the right in the above image) is connected between the projector's power input and the projector's regular power cable. When the lamp of the projector lights up, the transmitter sends an IR signal to the receiver which makes the screen roll down. When the lamp of the projector is turned off, another signal is sent to the receiver making the screen roll back up.

2.2/ The manual control box which also is a receiver has one button to control the screen (up, stop and down).

- a./ A brief push at the button makes the screen roll down to the preset lower stop. This stop can be adjusted on the screen motor (see the instructions for the screen).
- b./ If pushing the button when the screen rolling up or down, will stop.
- c./ When briefly pushing the button if the screen is down rolls it up to the preset upper stop. This stop can also be adjusted on the screen motor.

2.3/ The receiver can be programmed to be used with any of your existing IR remote controls (for example a button on the projector's remote control). It is only possible to program one button and the function will be similar to the button on the control box.

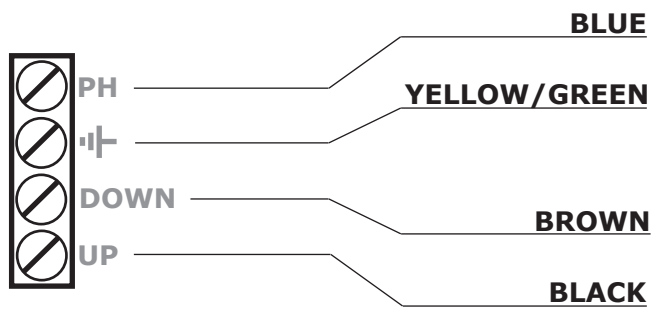
- a./ Push the button on the receiver for five seconds until the green lamp starts flashing.
- b./ Point the remote control to the receiver and push the button on the remote that you wish to use for controlling the screen until the lamp stops flashing.
- c./ The programming is now finished; try to control the screen with the button on the remote control.

When changing the controlling button on the remote control, repeat 2.3 A and B.

Programming can be cancelled by pushing the button on the receiver for about five seconds.

3. Connecting receiver, AutoLink

Cabel to motor

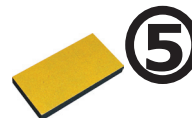


PS! IF THE SCREEN MOVES IN THE WRONG DIRECTION, CHANGE THE BLACK AND BROWN WIRE.

4. Connecting transmitter, AutoLink

The transmitterbox (1) should be connected between the powerplug on the projector (2) and the power cord to the projector (3). Adapters (4) is used if the projector doesn't have a standard connection. Attach the adapter on the power cord of the transmitterbox.

The burdock (6) and the piece of foam (5) is used to mount the transmitter (1). The foam can be placed on the backside of the transmitter and the burdock is used to tighten the transmitter e.g. the projectors holder.



5. Installation, AutoLink

There must be a clear sight between the receiver and transmitter. These units must align the front against each other to get proper system function.



Special considerations must be taken to get reliable system function:

- Avoid placing any lamps, fluorescent or others, in direct contact with the receiver since it might disturb the signal between the boxes.
- Not all types of infrared remote controls are supported. Most new controls should however be supported.