

STEREOCONTROL®
OWNER'S MANUAL

HOW DOES THE STEREOCONTROL WORKS?

StereoControl consists of an IR (infrared) receiver and a dual IR emitter.

StereoControl IR Receiver
front view
Dual emitter
Fig. 1

StereoControl IR Receiver
side view

The receiver amplifies the remote control signal and passes to the two Infrared emitters. These emitters are attached to the IR sensor "window" on your A/V components and blink visibly when remote commands are passed.

ARE THERE CONDITIONS WHERE THE VIDEOCONTROL WILL NOT WORK?

All brands and models of IR controlled equipment are usable with your StereoControl, except those using high frequency carriers, such as Bang & Olufsen (ask Your dealer).

INSTALLING THE STEREOCONTROL:

STEP 1:

Place a 9 volt battery in the battery compartment on the bottom of the IR receiver unit. Be sure to observe correct polarity!

STEP 2:

Place the StereoControl receiver in any convenient location so that the infrared beam from your remote control has direct view of the unit (within 7 meters)
(e.g. on top of your A/V cabinet)

STEP 3:

Apply the cable in such way that the infrared emitters are in front of your components.
(e.g. by guiding it through the backside of your cabinet.

Fig. 2

STEP 4:

Apply the emitter directly onto the center of the sensor "window" on your components.
If you have more than two components, the emitters should be placed on the top and bottom shelf of your cabinet, in such way that the infrared emission is within reach of the sensors of your components.
(Give it a try before you fix the emitters permanent)

Fig. 3

OPERATION:

Normally your StereoControl IR receiver will be in a "sleep" mode to maximize battery life. When in sleep mode, the range between it and your handheld remote is limited to approx. 1 meter or less.

To activate the system, simply point your remote at the StereoControl IR receiver from a nearby location and press one of the buttons. The red LED in the front will confirm reception and that the unit is activated to full sensitivity.

When activated the StereoControl will operate up to a distance of 4-8 meters over an angle of $\pm 30^\circ$ off axis.

The StereoControl will automatically go back to "sleep" mode after approx. 4 hours

HOW TO AVOID AND SOLVE PROBLEMS:

In rare cases the StereoControl IR receiver may have to be moved to a different location if the unit is picking up interference. (caused by e.g. RF radiation from your TV, Compact fluorescent, IR alarm devices, etc)
Also direct or reflected sunlight might confuse your StereoControl.

If the system does not work, replace the battery and be sure to observe the right polarity.