Overview

The GRAFIK Eye System can be controlled from any location worldwide by using the RadioRA Telephone Interface (RA-RC-3). The Telephone Interface allows for activation of scenes programmed to a GRAFIK Eye Interface Control (GRX-AV) via telephone. By connecting the three (expandable to nine) outputs from the Telephone Interface to the inputs of the GRX-AV, pressing buttons on any telephone will select lighting scenes.

Wiring

The following wiring diagram illustrates how to wire three outputs from the RadioRA Telephone Interface (RA-RC-3) to the inputs of a GRAFIK Eye Interface Control (GRX-AV). The RA-RC-3 and GRX-AV can then be programmed as described in the following section (Programming the RA-RC-3 Outputs) to activate the desired scenes. For this application, the GRX-AV inputs must be set up for MOMENTARY operation. A dedicated phone line is not required, but is recommended.
Programming the RA-RC-3 Outputs

1. Prepare for programming
   Disconnect the phone line from the RJ-IN jack and move the Talk Battery switch to the ON position. Pick up the receiver on an in house phone connected to the RJ-OUT jack.

2. Enter the programming mode
   Press * plus the programming access code (default is 845464 and can be changed).

3. Select the desired number of rings before the RA-RC-3 will pick up.
   Enter the number of rings, within the range of 01-31 (default is 02 rings) plus #21. If an answering machine is on the same line, set the RA-RC-3 to a greater number of rings than the answering machine.

4. Select the desired operating access code.
   Enter your desired 6 digit access code plus #23 (default access code is 123456).

5. Exit Programming mode.
   Hang up the phone. Move the Talk Battery switch to the OFF position and reconnect the phone line to the RJ-IN jack.

<table>
<thead>
<tr>
<th>DIP Switch</th>
<th>Scenes</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 6</td>
<td>ON ON 1-3</td>
</tr>
<tr>
<td>ON OFF 9-11</td>
<td></td>
</tr>
<tr>
<td>OFF OFF 13-15</td>
<td></td>
</tr>
</tbody>
</table>

PRESSES RESPONSE

1. 4 BEEPS indicates the incorrect programming access code was entered. Hang up and retry.

2. 3 BEEPS indicates an invalid entry or error. The RA-RC-3 will provide 4 BEEPS and hang up if 20 seconds elapse without an entry.

Repeat steps 1 and 2 to continue programming.

Setting up the GRX-AV

The GRX-AV will need to be set up as a 4S Scene Selection Control. This will allow the selection of up to 3 scenes through the use of a telephone. (NOTE: The 4S function allows 4 scene selections however, the RA-RC-3 only provides 3 outputs allowing for only 3 scenes.) The DIP Switches on the GRX-AV will need to be set for the desired function. The first four DIP Switches are used to address the unit. Refer to the GRX-AV Interface Control Installation and Operating Instructions for setting up the address. DIP Switches 5 through 8 are used to set the function. These functions could be to Select Scenes 1-3, 5-7, 9-11, or 13-15. For all of these functions, DIP Switch 7 needs to be ON (in the UP position) and DIP Switch 8 needs to be OFF (in the DOWN position). The following chart shows the necessary positions of DIP Switches 5 and 6 to select the desired 3 scenes:

<table>
<thead>
<tr>
<th>DIP Switch</th>
<th>Scenes</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 6</td>
<td>ON ON 1-3</td>
</tr>
<tr>
<td>ON OFF 9-11</td>
<td></td>
</tr>
<tr>
<td>OFF OFF 13-15</td>
<td></td>
</tr>
</tbody>
</table>
Operating the RA-Rc-3

1 Call the line the RA-RC-3 is connected to.
   The RA-RC-3 will answer after the set number of rings. NOTE: Lutron does not recommend operating the RA-RC-3 from in house phones. Entering * followed by certain digits on in house phones may change phone service functions (i.e., disable call waiting).

2 Enter the operating access code.
   This code was set in step 4 of Programming. * plus six digits

3 Activate a scene. (Allow 5 seconds between activating any two scenes.)
   Enter any scene number (1, 2, or 3) and then 2.
   Pressing 12 turns Scene 1 ON. Pressing 22 turns Scene 2 ON. Pressing 32 turns either Scene 1 or Scene 2 OFF.

4 Hang up the phone.

2 3 BEEPS indicates an invalid entry or error.
The RA-RC-3 will provide 4 BEEPS and hang up if 20 seconds elapse without an entry.
Repeat steps 1 and 2 to continue operating.

PRESS RESPONSE

APPLICATION NOTE A23
8/98