



# INSTA PARTY 61 DMX Guide

Thank you for purchasing this Rockville INSTA PARTY 61. Should you need assistance, please call our technical help line at 1-646-758-0144, 24 hours a day/7 days a week. For how-to videos and other helpful information, scan the QR code or visit [rockvillesupport.com/insta-party-61](http://rockvillesupport.com/insta-party-61).

## Settings

Press the MENU button to cycle through menu items. Once you've arrived at the desired menu item, use the UP and DOWN buttons to adjust its values. If the specific menu item has a submenu, press ENTER to access that submenu. Use the UP and DOWN buttons to adjust its values. You can press the MENU button at anytime during your operation to return to the main screen. Your changes will remain as default, even if the unit is powered down or unplugged.

| Display Mode | Value       | Description  | Submenu Function                                     |
|--------------|-------------|--|--|
| d001         | d001 – d512 | Set DMX address/slave mode   | N/A  |
| A101         | A101 – A109 | Adjust gobo+bee eye+laser+blinder combo effect motor speed, slow to fast | Sd01 – Sd09: Adjust color change speed, slow to fast |
| A201         | A201 – A209 | Adjust gobo+bee eye+laser combo effect motor speed, slow to fast         |  |
| A301         | A301 – A309 | Adjust gobo effect motor speed, slow to fast                             |  |
| A401         | A401 – A409 | Adjust bee eye effect motor speed, slow to fast                          |  |
| A501         | A501 – A509 | Adjust laser effect motor speed, slow to fast                            |  |
| A601         | A601 – A609 | Adjust blinder strobe speed, slow to fast                                |  |
| S101         | S101 – S109 | Adjust gobo+bee eye+laser+blinder sound mode sensitivity, low to high    | N/A  |
| S201         | S201 – S209 | Adjust gobo+bee eye+laser sound mode sensitivity, low to high            |  |
| S301         | S301 – S309 | Adjust gobo sound mode sensitivity, low to high                          |  |
| S401         | S401 – S409 | Adjust bee eye sound mode sensitivity, low to high                       |  |
| S501         | S501 – S509 | Adjust laser sound mode sensitivity, low to high                         |  |
| S601         | S601 – S609 | Adjust blinder light sound mode sensitivity, low to high                 |  |
| rEno         | On/Off      | Toggle remote function on or off.  |  |

## Remote Control Functions

- (BRIGHTNESS): Adjust overall brightness in any mode or assigned section that you are currently on.
- ON/OFF: Use these buttons to put the unit in or take it out of standby mode. Please note, the unit will remain on and continue to use power. Unplug the unit to turn it off.
- EFFECTS SECTION
  - Press any one of these buttons to select the desired effect mode.
  - After you've selected your mode, select a parameter that applies such as MOTOR SPEED, AUTO, or STROBE. To adjust all modes globally, press the ALL button, choose the applicable parameter, and make adjustments as necessary.
- BLACK OUT: Turns off the LEDs from any of the effects in the EFFECTS SECTION (point 3) off/blackout. Please note, this button will only blackout the effect you are on. It will not affect the rest of the unit. Press any button (except the ON button) and the unit will return to normal operation.
- STATIC COLORS: Press these buttons to set the specified color.
- SOUND MODE: Press this button to activate sound mode.
- MOTOR SPEED: Press to adjust the rotation speed of the lenses.
- AUTO
  - Press the AUTO button to enter auto mode.
  - Use the AUTO SPEED UP/DOWN buttons to adjust the speed at which the colors cycle. Use the MOTOR SPEED UP/DOWN buttons to adjust the rotation speed of the lens.
- STROBE
  - Use the color wheel or static color buttons to select the desired color, then press the STROBE button to set the unit to strobe mode. Can also be used in conjunction with items 3, 5, or 10.
  - Use the STROBE SPEED buttons to set the strobe speed. Use the brightness buttons (item 1) to adjust the brightness.
- COLOR BANK
  - Press the COLOR BANK button to access cycle through all available preset colors.
  - Use the COLOR ADJUST UP/DOWN buttons to cycle through the colors and select the desired one.



## DMX Controller Functions

When using a DMX controller, use the chart below to reference each channel's function.

| Channel | Function      |               | Value                     | Description                |                            |
|---------|---------------|---------------|---------------------------|----------------------------|----------------------------|
| 1       | Master dimmer |               | 0 – 255                   | Adjust overall brightness  |                            |
| 2       | Strobe        |               | 0 – 9                     | Off                        |                            |
|         |               |               | 10 – 255                  | Strobe speed, slow to fast |                            |
| 3       | Bee Eye       | Red           | 0 – 5                     | Off                        |                            |
|         |               |               | 6 – 255                   | Adjust color brightness    |                            |
| 4       |               | Green         | 0 – 5                     | Off                        |                            |
|         |               |               | 6 – 255                   | Adjust color brightness    |                            |
| 5       |               | Blue          | 0 – 5                     | Off                        |                            |
|         |               |               | 6 – 255                   | Adjust color brightness    |                            |
| 6       |               | White         | 0 – 5                     | Off                        |                            |
|         |               |               | 6 – 255                   | Adjust color brightness    |                            |
| 7       |               | Motor         | 0 - 9                     | Motor stop                 |                            |
|         |               |               | 10 – 255                  | Motor speed, slow to fast  |                            |
| 8       | Gobo          | Red + blue    | 0 – 2                     | Off                        |                            |
|         |               |               | 3 – 255                   | Adjust color brightness    |                            |
| 9       |               | Green + white | 0 – 2                     | Off                        |                            |
|         |               |               | 3 – 255                   | Adjust color brightness    |                            |
| 10      |               | Motor         | 0 - 9                     | Motor stop                 |                            |
|         |               |               | 10 – 255                  | Motor speed, slow to fast  |                            |
| 11      | Laser         | Dots          | red                       | 0 - 10                     | Off                        |
|         |               |               | 11 – 255                  | On                         |                            |
| 12      |               | green         | 0 - 10                    | Off                        |                            |
|         |               |               | 11 – 255                  | On                         |                            |
| 13      |               | Pattern       | red                       | 0 - 10                     | Off                        |
|         |               |               |                           | 11 – 255                   | On                         |
| 14      | green         |               | 0 - 10                    | Off                        |                            |
|         |               |               | 11 – 255                  | On                         |                            |
| 15      | Motor         | 0 - 9         | Motor stop                |                            |                            |
|         |               | 10 – 255      | Motor speed, slow to fast |                            |                            |
| 16      | Blinder       |               | 0 - 9                     | Off                        |                            |
|         |               |               | 10 – 255                  | Adjust blinder brightness  |                            |
| 17      | Mode          | Manual mode   |                           | 0 – 9                      | Ch1 – 16 active            |
|         |               | Auto          | 1                         | 10 – 30                    | Gobo+bee eye+laser+blinder |
|         |               |               | 2                         | 31 – 50                    | Gobo+bee eye+laser         |
|         |               |               | 3                         | 51 – 70                    | Gobo                       |
|         |               |               | 4                         | 71 – 90                    | Bee Eye                    |
|         |               |               | 5                         | 91 – 110                   | Laser                      |
|         |               |               | 6                         | 111 – 130                  | Blinder                    |
|         |               | Sound         | 1                         | 131 – 150                  | Gobo+bee eye+laser+blinder |
|         |               |               | 2                         | 151 – 170                  | Gobo+bee eye+laser         |
|         |               |               | 3                         | 171 – 190                  | Gobo                       |
|         |               |               | 4                         | 191 – 210                  | Bee Eye                    |
|         |               |               | 5                         | 211 – 230                  | Laser                      |
| 6       | 231 – 255     |               | Blinder                   |                            |                            |