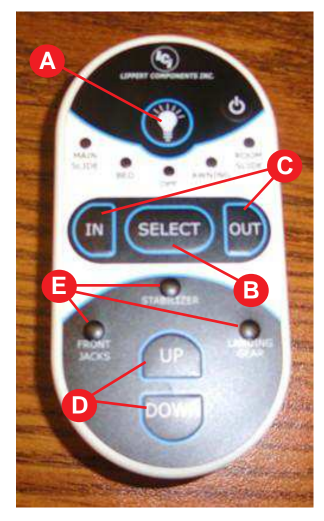


Lippert Components, Inc. Informational Publication

LIP Sheet - 0245 revA

IDS ANALOG TRANSMITTER PROGRAMMING (PART #292614)



TO SYNC THE TRANSMITTER TO THE RECEIVER:

- Press and hold the momentary push button on the receiver
- Press "Light"(A) button on the transmitter until relay on receiver "clicks"
- Release momentary push button
- The transmitter is synced to the receiver

MODE 1 : NORMAL OPERATION

Aside from unlocking the touchpad, normal operation should be self explanatory:

- Power up the transmitter LED pattern will be displayed
- Hold down the SELECT(B) button to unlock the transmitter (about three seconds)
- After unlocking, the first operation will be selected as indicated by the active LED
- Press IN/OUT(C) or UP/DOWN(D) to actuate the selected function
- Press **SELECT(B)** to cycle through the available functions
- Press the LIGHT(A) button at any time to operate the light output
- LEDs will always follow the same pattern while cycling through: Left to Right, Top to bottom

<u>NOTE:</u> Keep this in mind - even though the "first" LED is lit - it may not correspond with FUNCTION 1.

MODE 2: CONFIGURATION MODE

- If the remote is powered up and the bottom 3 LED's are blinking(E), the remote is waiting to be programmed.
- <u>1 Blink</u> indicates that FUNCTION 1 is waiting to be programmed.
- To enter configuration mode, turn on the device then hold the IN + DOWN buttons until the bottom 3 LED'S begin blinking (about 3 seconds).
- Using the IN/OUT(C) buttons, cycle to the LED description that corresponds with FUNCTION 1.
- Press the SELECT(B) button to confirm, and then move on to the next function.
- The bottom 3 LEDs(E) will again be blinking. <u>2 Blinks</u> indicates that FUNCTION 2 is waiting to be programmed.
- Use the IN/OUT(C) and SELECT(B) buttons to choose the remaining functions.
- IF NO OPTION (empty function on receiver) IS TO BE PROGRAMMED FOR ANY FUNCTION, PRESS SELECT WHILE THE BOTTOM 3 LEDS ARE BLINKING FOR THE CORRESPONDING FUNCTION NUMBER.

<u>NOTE</u>: To re-enter configuration mode, turn on the device then hold the **IN + DOWN** buttons until the button 3 LEDs begin blinking(about three seconds).