## Using the Bond Bridge with Automate Pulse 2 Shades

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This article details additional steps to include *additional* information required to be entered into the URC 'parameters' (Step #7 Properties Manager>Module Parameters) for the proper operation of the Chowmain URC Bond Bridge module when using the Automate Pulse 2 shades.



*Note: This information is only supplemental to the information found in the Chowmain module integration guide. Please visit their website to view the complete module integration guide.* 

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In Step #7 Properties Manager>Module Parameters, this box **must** include the **LICENSE** (purchased from Chowmain), **PIN** (physically printed on Bond Bridge label), and **ACCOUNT** (located in Bond app) for the Bond module to work.

If you view the linked integration guide from Chowmain (page 9/10), you will see many examples of data that can be entered (Fan/Flame/etc.), but these three *additional* parameters are mandatory for proper operation.

(Do not use spaces) LICENSE=XXXXXXXXXXXXXXX PIN=XXXX ACCOUNT=XXXXXXXXXXXXXXXXXXXXX

7.Properties 8.AV Inputs System Designer 3.92 Comparison System Designer	11.Edit User 12.Macro 13.Punch 14.Themes Editing Through & Graphics	Download & Test
Device : BOND BRIDGE     Available Property     Device Properties     Module Parameters     Harameters     Universal Parse Data	Select a device in the project tree to access Apply Changes Module Bond Main Functions Module Information Type : Bond Main Functions Parameter :	Its properties

Link to TC3 file and integration guide from Chowmain Software: https://drivercentral.io/platforms/urc-drivers/bond-bridge/

## Additional Information & Resources:

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To learn more about Accelerator 3 configuration and programming, please see the Accelerator 3 online **Programming Guide**.