



Command Low Power Update

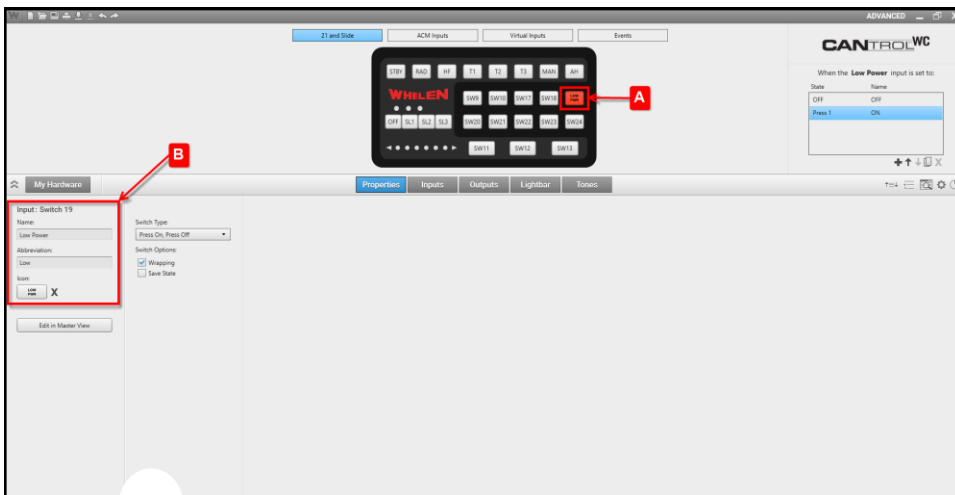
» » » » » » » » » » LEADING THE WAY IN INNOVATION » » » » » » » » » »

Low Power can now be set at the state level for all hardware this guide will cover the following

- Setting low power
- Setting state level low power
- Setting state level low power for WC devices



» » » » » » » » » » LEADING THE WAY IN INNOVATION » » » » » » » » » »



Low Power

- (A) Select the button that will be used for Low Power (B) Give the button a name, an abbreviation and an Icon

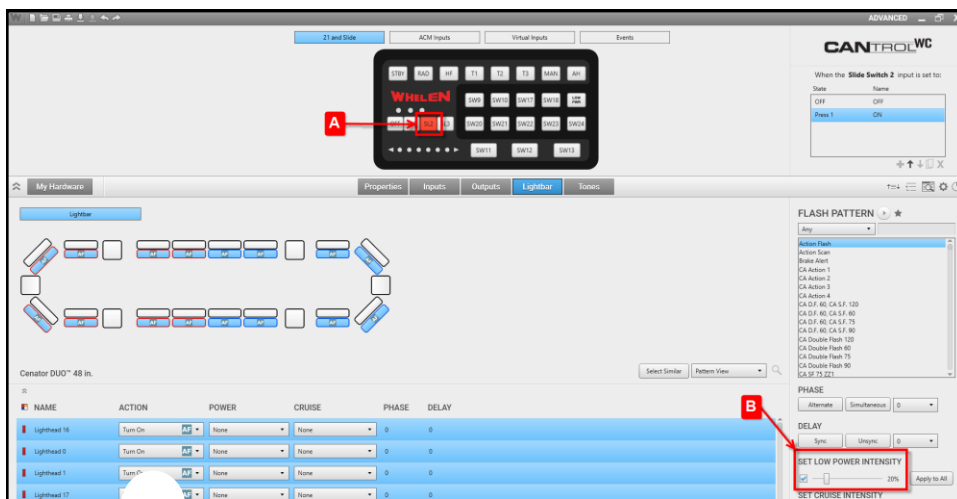
Low Power

- (A) Select the Lightbar page (B) Select the modules to put into low power (C) under Power select Enable Low Power

Low Power

- (A) Select the Outputs page and select the outputs that will be set to low power (B) under Power select Enable Low Power
- Now when low power is active the lightbar and the outputs that are set to low power will be set to the 10% default low power setting

State Dependent Low Power



State Dependent Low Power

- (A) Select SL2 which already has a flash pattern assigned to it (B) Set the Low Power Intensity to the desired level

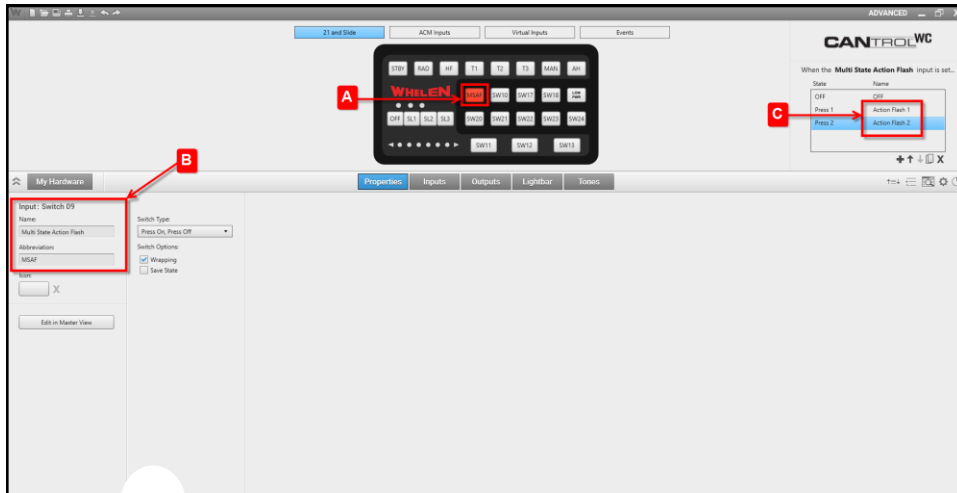
The screenshot shows the CANTRON WC software interface. At the top, a WHILEN device is shown with a red box labeled 'A' highlighting the SL3 input. Below the device, a table lists lighthead settings. A red box labeled 'B' highlights the 'SET LOW POWER INTENSITY' slider in the right-hand panel, which is set to 30%.

NAME	ACTION	POWER	CRUISE	PHASE	DELAY
Lighthead 16	Turn On	None	None	0	0
Lighthead 0	Turn On	None	None	0	0
Lighthead 1	Turn On	None	None	0	0
Lighthead 17	Turn On	None	None	0	0

State Dependent Low Power

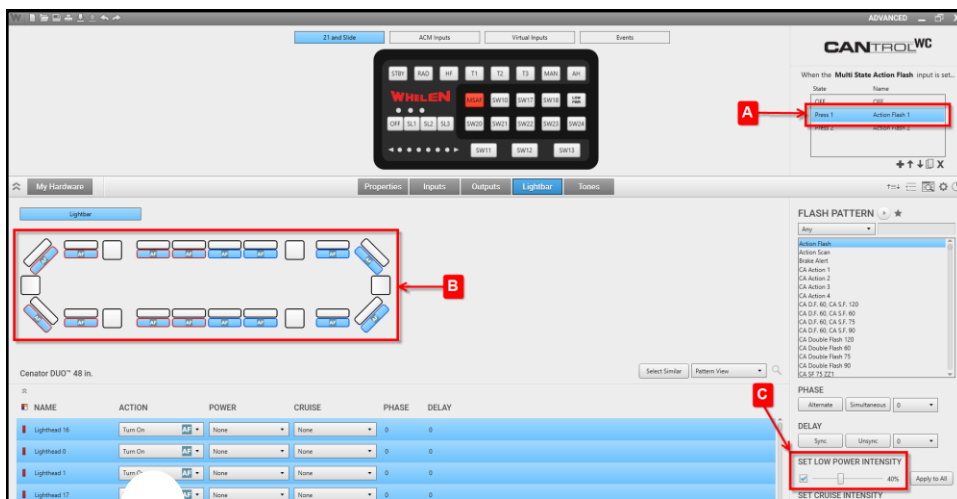
- (A) Select SL3 which already has a flash pattern assigned to it (B) Set the Low Power Intensity to the desired level
- Now SL3 will have a different Low Power intensity level than SL2

State Dependent Low Power for WC devices



State Dependent Low Power for WC devices

- (A) Select switch 9 (B) Set the name to Multi State Action Flash and set the abbreviation to MSAF (C) Name state/press 1 to Action Flash 1 and state/press 2 to Action Flash 2



State Dependent Low Power for WC devices

- (A) With MSAF selected select Action Flash 1 (B) Select the modules (C) and set the Low Power Intensity to the desired level

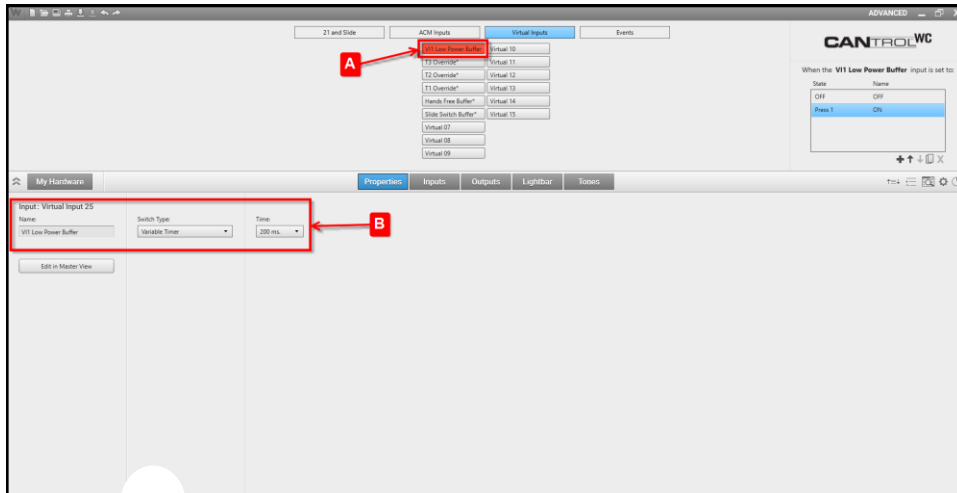
State Dependent Low Power for WC devices

- (A) With MSAF selected select Action Flash 2
- (B) Select the modules (C) and set the Low Power Intensity to the desired level

The following Low Power Buffer is only needed when using the same flash pattern for each press

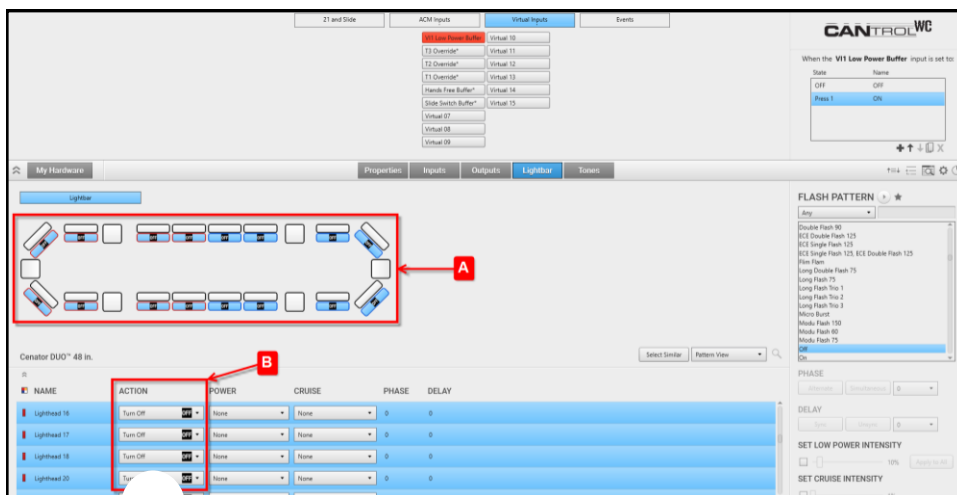


LEADING THE WAY IN INNOVATION



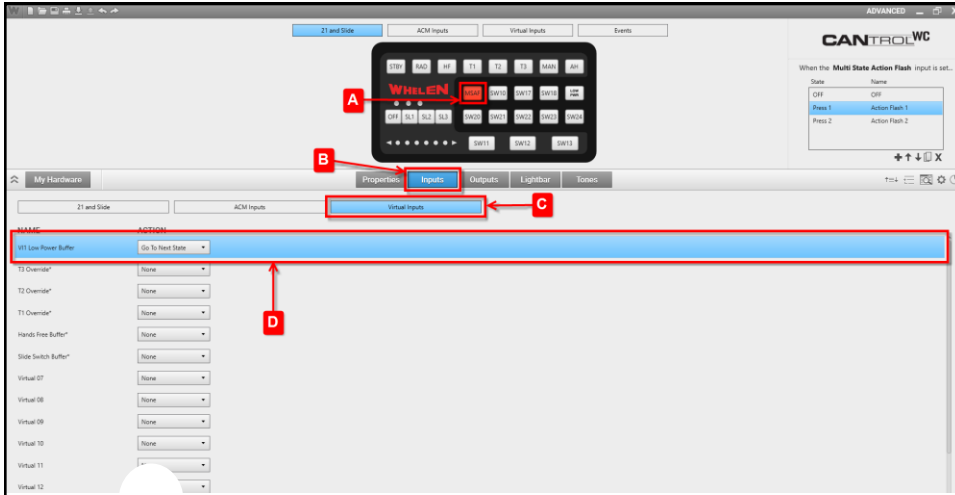
State Dependent Low Power for WC devices

- (A) Select Virtual Input 1 (B) Name Virtual Input 1 VI1 Low Power Buffer, set the Switch Type to Variable Timer and set the Time to 200 ms.



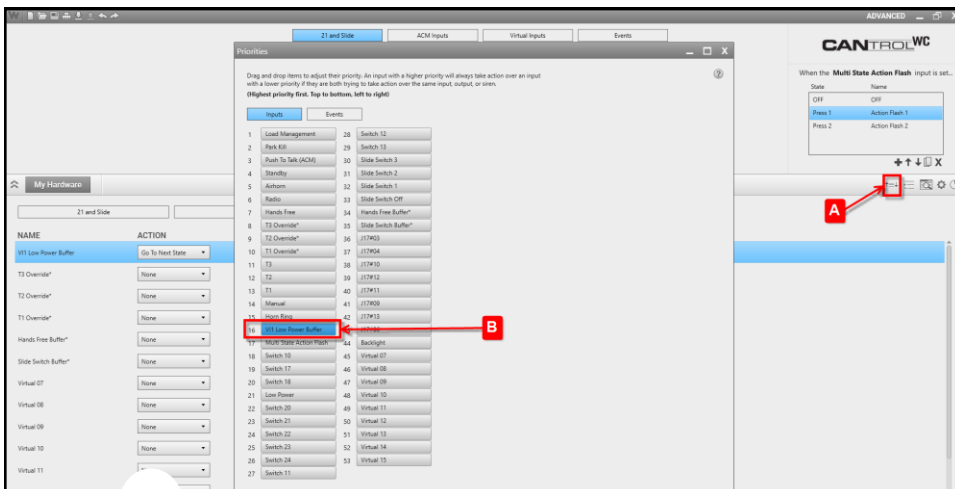
State Dependent Low Power for WC devices

- (A) With VI1 Low Power Buffer selected select the modules that have a Low Power Intensity set on them (B) and set the Action to Turn Off



State Dependent Low Power for WC devices

- (A) Select the MSAF button (B) Select the Inputs page (C) Select the Virtual Inputs filter (D) Set VI1 Low Power Buffer to Go To Next State
- You will need to do this step for Action Flash 1 and Action Flash 2. If you have more states/presses the action for each additional state/press will need to be set



State Dependent Low Power for WC devices

- (A) Open the priorities window (B) and move the priority of VI1 Low Power Buffer above Multi State Action Flash



» » » » » » » » » » LEADING THE WAY IN INNOVATION » » » » » » » » » »



This Document is Copyright Protected © Copyright

This document contains products that are trademarked by the Whelen Engineering Company, Inc.

Reproduction is prohibited. Prices included are for reference only, refer to the Whelen Engineering Automotive Price List and its addenda for current pricing.

Whelen Engineering Company reserves the right to modify its products from those printed in this presentation.

Refer to published product bulletins for specifications.



» » » » » » » » » » LEADING THE WAY IN INNOVATION » » » » » » » » » »