



Command™ ACM Scenario

Disable Siren Buttons

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

2

ACM Scenario

The following ACM Scenario will work the same with the systems listed below. When using Carbide and CanTrol® we can use CANport™ to read vehicle signals. We will build the scenario using Carbide.

- HHS4200
- CenCom Sapphire™
- CenCom Carbide™
- CanTrol® WC

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

3

ACM Scenario

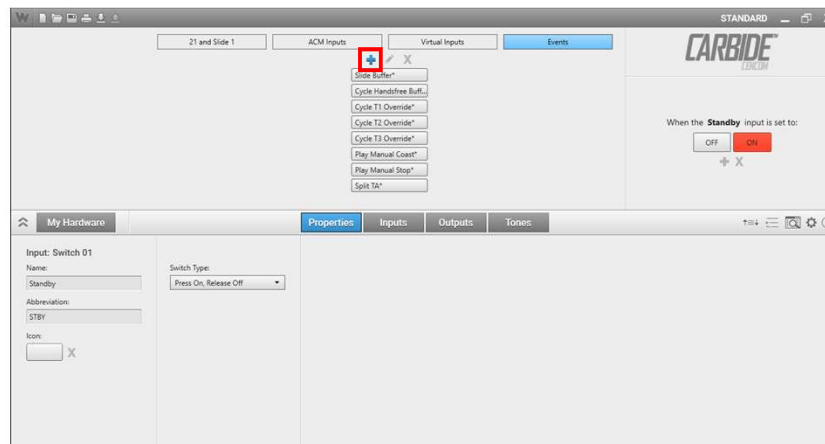
We are going to disable all siren buttons unless **Slideswitch1**, **Slideswitch2** or **Slideswitch3** are active. We are going to use a default Carbide configuration with only the 21 and slide control head added as hardware. Once configured the siren buttons will not light up, for safety we do not include the Airhorn button in our disable settings. Now when we press a siren button and the conditions are True the event will turn the siren button off.



LEADING THE WAY IN INNOVATION

4

Disable Siren



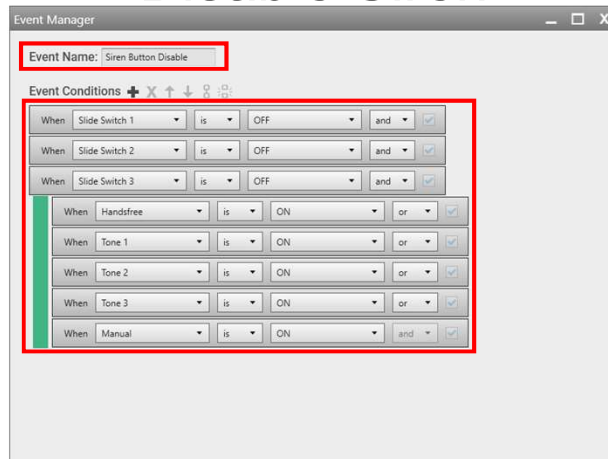
The first step to accomplishing this is adding a new Event



LEADING THE WAY IN INNOVATION

5

Disable Siren

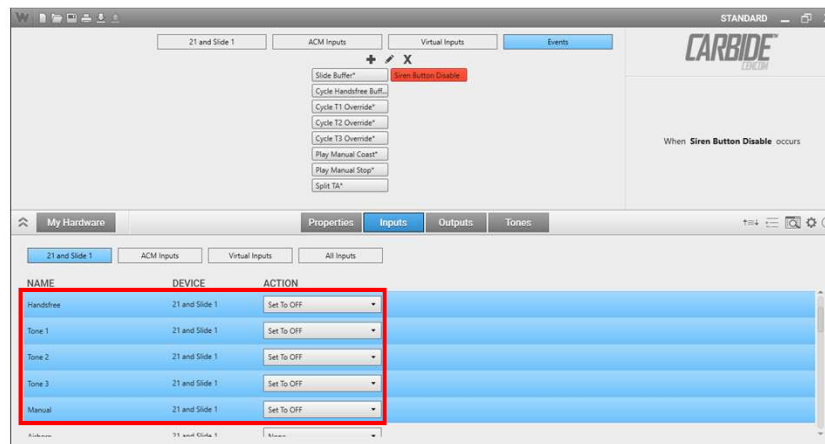


Next be sure to name your event and add the conditions shown above, as well as link the siren button conditions



6

Disable Siren



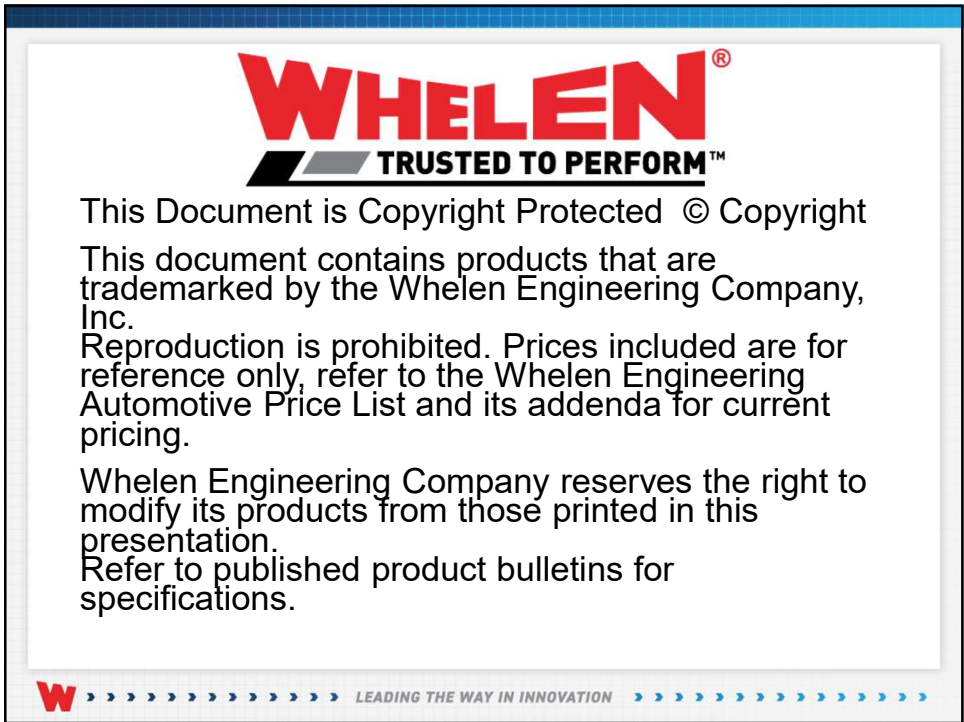
You can now close the event manager and on the **Inputs Page** under the control head select Handsfree, Tone 1, Tone 2, Tone 3, and Manual and set them all to Off



7



8



9