



Command™ ACM Scenario

Dual Tone Delay

» » » » » » » » » » 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 Carbide™
- CanTrol® WC

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

3

ACM Scenario

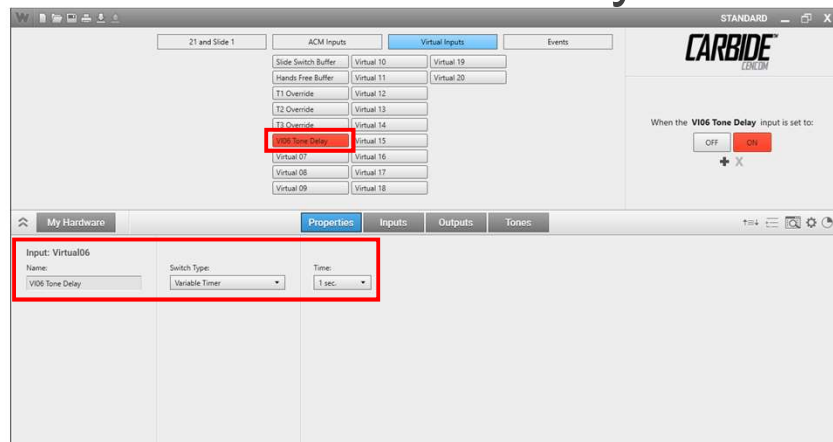
When using the external siren amplifier you can set a longer delay between the **Internal** Siren amplifier and the **External** siren amplifier following the steps below. This example shows you how to set the delay for **T1** you would need to apply the same steps to add this functionality to all of your siren features.



LEADING THE WAY IN INNOVATION

4

Dual Tone Delay



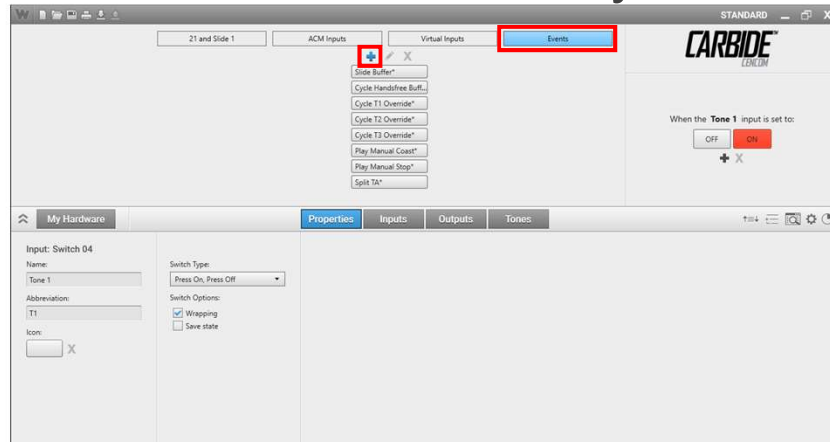
First we want to create our tone delay timer, select Virtual Inputs and name it **VI06 Tone Delay**, set the switch type to **Variable Timer** and set the time to **1 second**



LEADING THE WAY IN INNOVATION

5

Dual Tone Delay



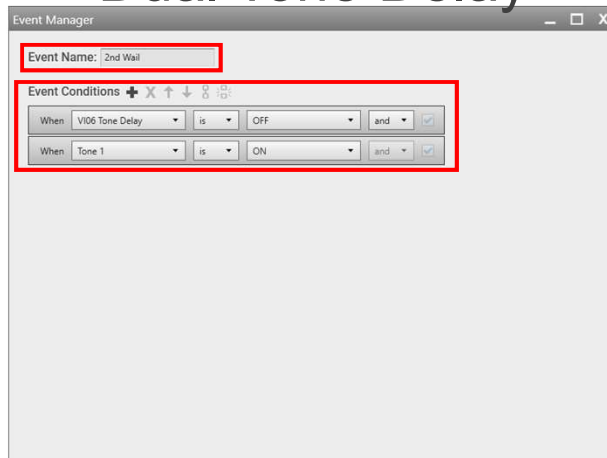
Next we will go to the **Events** tab and **Create a New Event**



LEADING THE WAY IN INNOVATION

6

Dual Tone Delay



We will name our new event **2nd Wait** with 2 conditions. Conditions will be **When VI06 Tone Delay is OFF AND, When Tone 1 is ON**



LEADING THE WAY IN INNOVATION

7

Dual Tone Delay

NAME	DEVICE	ACTION
Internal Siren	Carbide	None
Activity Tone	21 and Slide 1	None
External Siren 1	External Siren	Turn On Wall

On this event we will set the Action for the **External Siren** to **Turn On Wall**



8

Dual Tone Delay

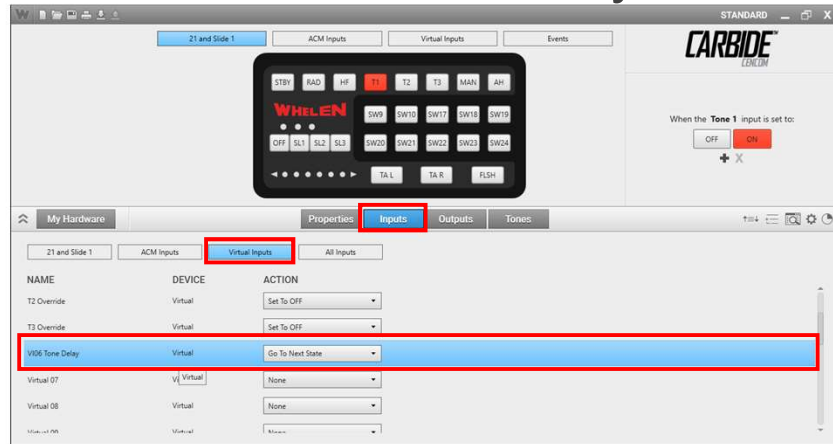
NAME	DEVICE	ACTION
Internal Siren	Carbide	Turn On Wall
Activity Tone	21 and Slide 1	None
External Siren 1	External Siren	None

On the **T1** button on the control head we will want to set the Action for the **External Siren** tone to **None**



9

Dual Tone Delay



Then we will select the **Inputs Page** and the **Virtual Inputs** filter and set the Action for **VI6 Tone Delay** to **Go To Next State**



10



11



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.

