



Command™ ACM Scenario

Pause Siren in Park

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

2

ACM Scenario

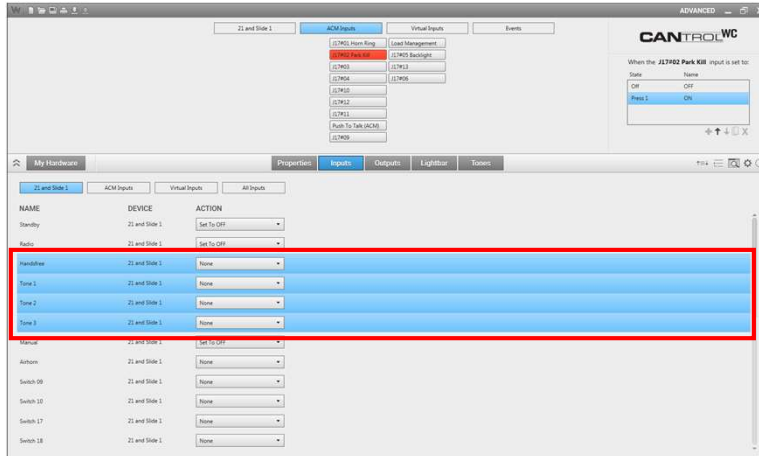
The following ACM Scenario will work the same with the systems listed below. When using Carbide and CanTrol® we can use CANport™ to read vehicle signals. We will build the scenario using CanTrol.

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

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

3

ACM Pause Siren

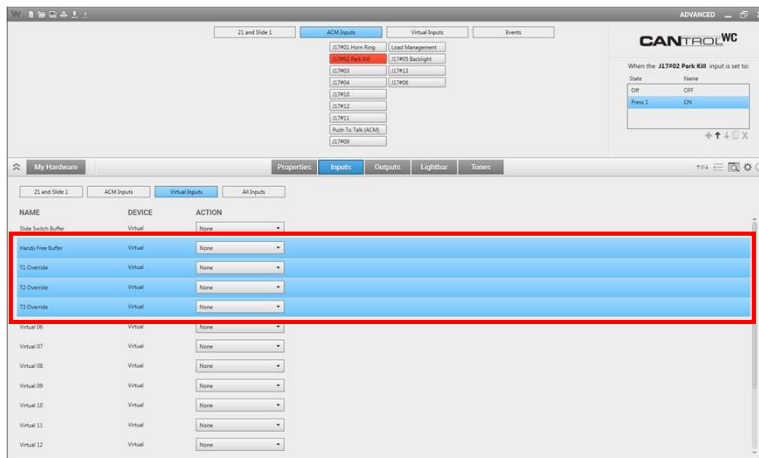


On the **Park Kill** input, select **Inputs** and then **21 and slide**. Select **HF**, **Tone 1**, **Tone 2** and **Tone 3** and set the **Action** to **None**



4

ACM Pause Siren

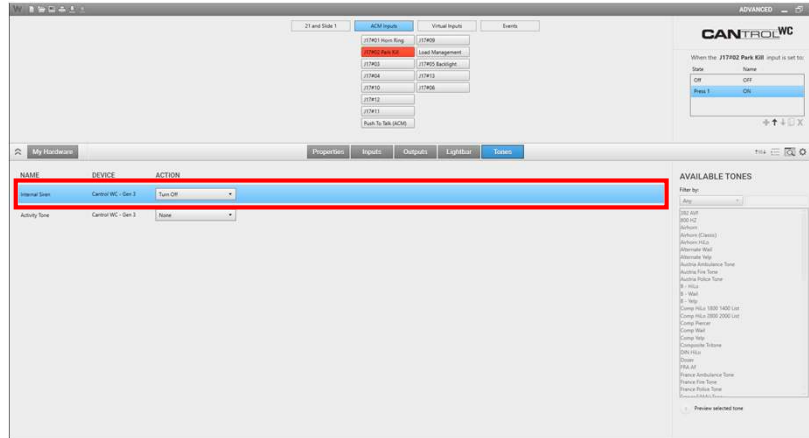


On the **Virtual Inputs** filter Select the **Hands free Buffer**, **T1 Override**, **T2 Override** and the **T3 Override** and set the **Action** to **None**



5

ACM Pause Siren

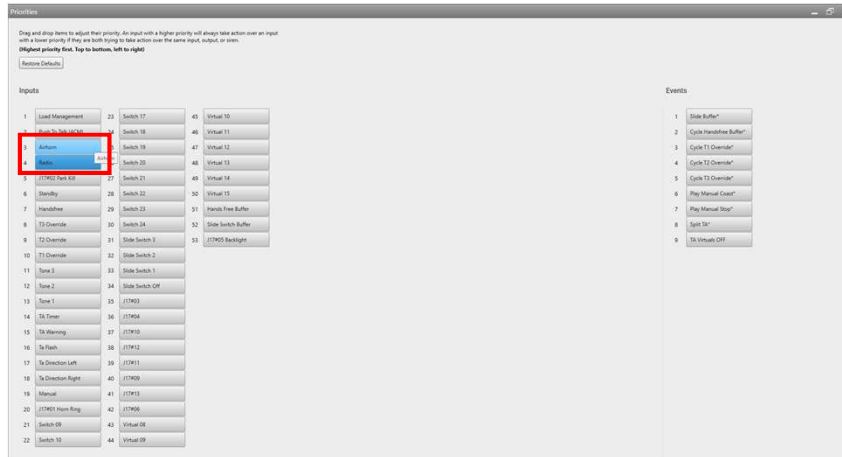


On the **Park Kill** input, select **Tones** and then **Internal Siren**. For the **Action**, select **Turn Off**



6

ACM Pause Siren



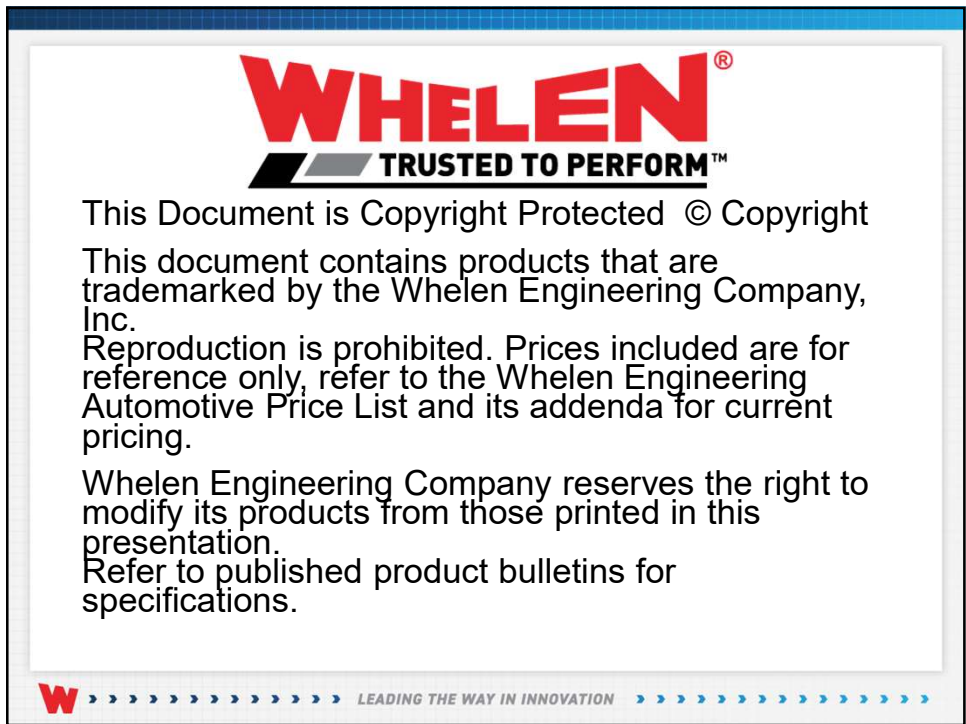
On the **Priorities** page, move **Airhorn** and **Radio** above **Park Kill**. This will allow Airhorn and Radio Rebroadcast to still work if the vehicle is in park



7



8



9