

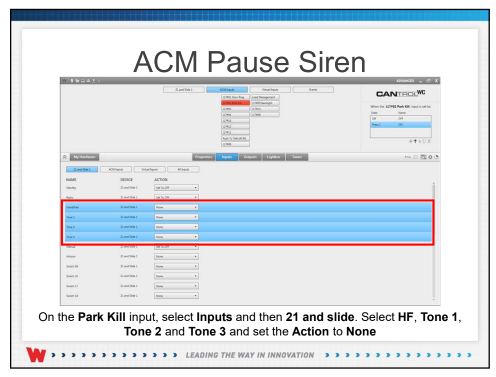
2

## **ACM Scenario**

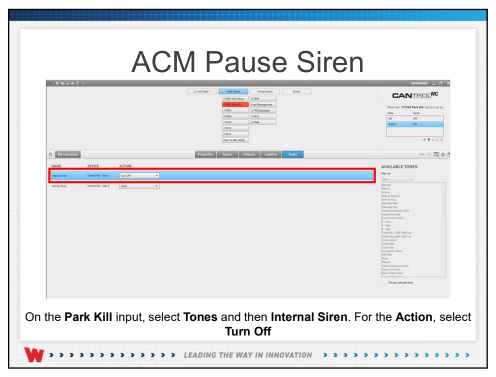
The following ACM Scenario will work the same with the systems listed below. When using Carbide and CanTrol® we can use CANport™ to read vehicle signals. We will build the scenario using CanTrol.

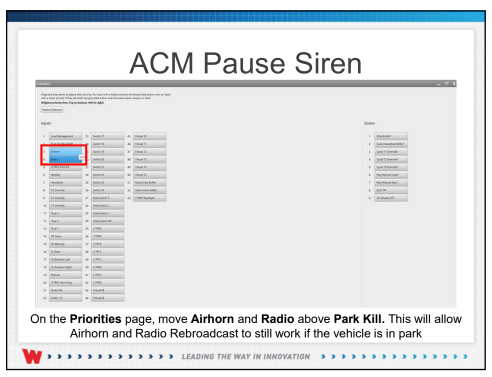
- HHS4200
- CenCom Sapphire™
- CenCom Carbide™
- CanTrol® WC

>>>>>>>> LEADING THE WAY IN INNOVATION



ACM Pause Siren						
		21.8	nd Side 1	MAChem   Vinus Input	Events	CANTROL WC  When the 117822 Park XIII input is set to:  Size Name  Oir Off Perst Oil  + + +   X
			Properties	laputs Outputs Lightbar Tooks		== □ • 0
21 and Slide 1	ACM Inputs V	rtual Inputs Al	Inputs			
NAME	DEVICE	ACTION				
Side Switch Buffer Hands Free Buffer	Virtual	None				
71 Override	Virtual	None				
T2 Override	Virtual	None				
13 Override	Virtual	None				
Virtual 06	Virtual	None	•			
Virtual 07	Virtual	None	•			
Virtual 08	Virtual	None	•			
Virtual 09	Vetual	None	•			
Virtual 10	Virtual	None				
Virtual 11	Virtual	None	•			
Virtual 12	Virtual	None				







W

8



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.

presentation.
Refer to published product bulletins for specifications.

W

9