

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.

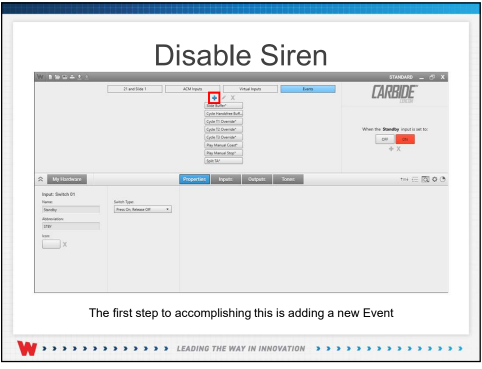
- HHS4200
- CenCom Sapphire™
- CenCom Carbide™
- CanTrol® WC

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

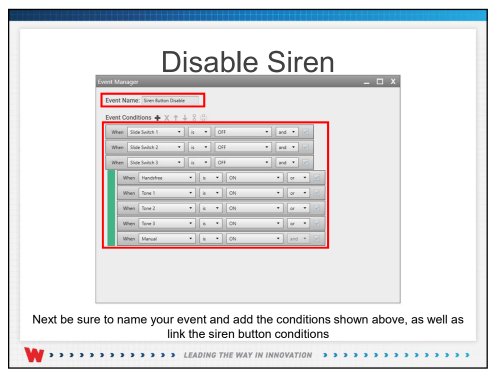
ACM Scenario

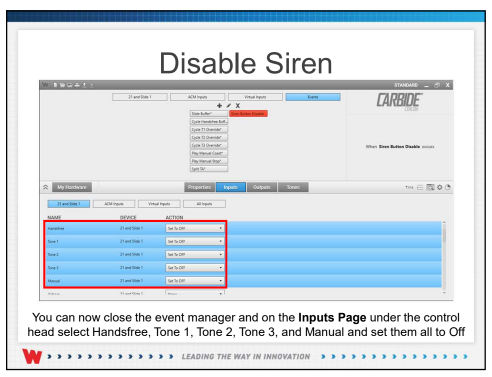
We are going to disable all siren buttons unless Slideswitch1, Slideswitch2 or Slideswitch3 are active. We are going to use a default Carbide configuration with only the 21 and slide control head added as hardware. Once configured the siren buttons will not light up, for safety we do not include the 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.

4



5







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