



Command™ ACM Scenario

Handsfree Standby
&
Handsfree Activation

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

2

ACM Scenario

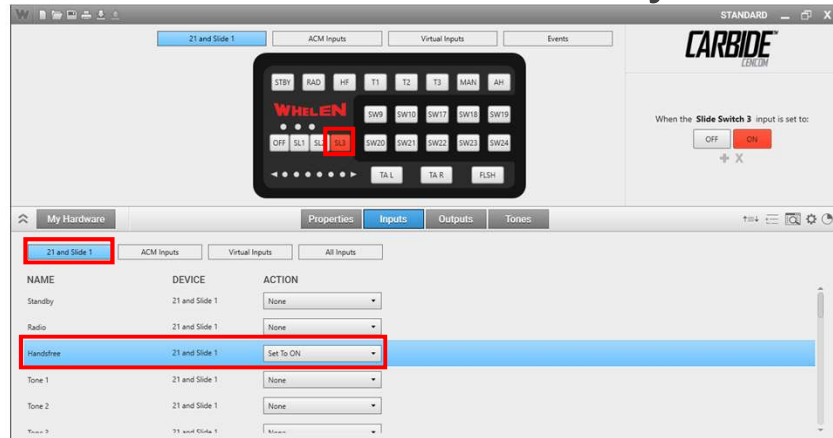
The following ACM Scenario will work the same with the systems listed below. When using Carbide and CanTrol® we can use CANport™ to read vehicle signals. We will build the scenario using Carbide.

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

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

3

Handsfree Standby

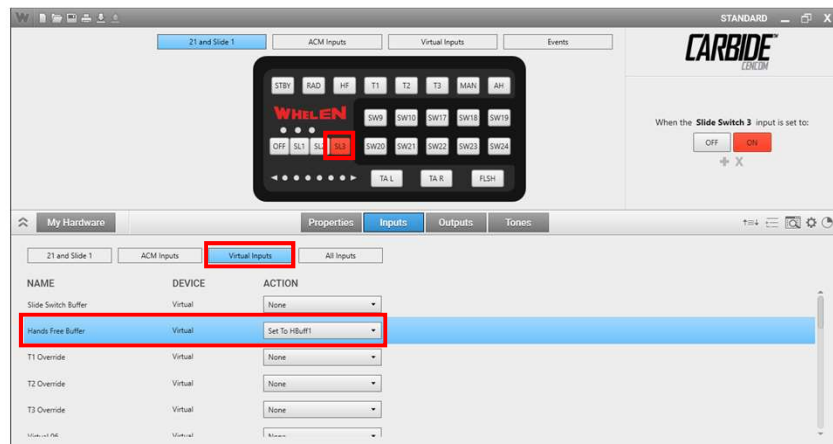


On **Slide Switch 3** on the inputs page under the control head, Select **Handsfree** and set to **ON**. This will enable the handsfree mode and be ready to be activated by the Horn Ring or Manual button



4

Handsfree Activation



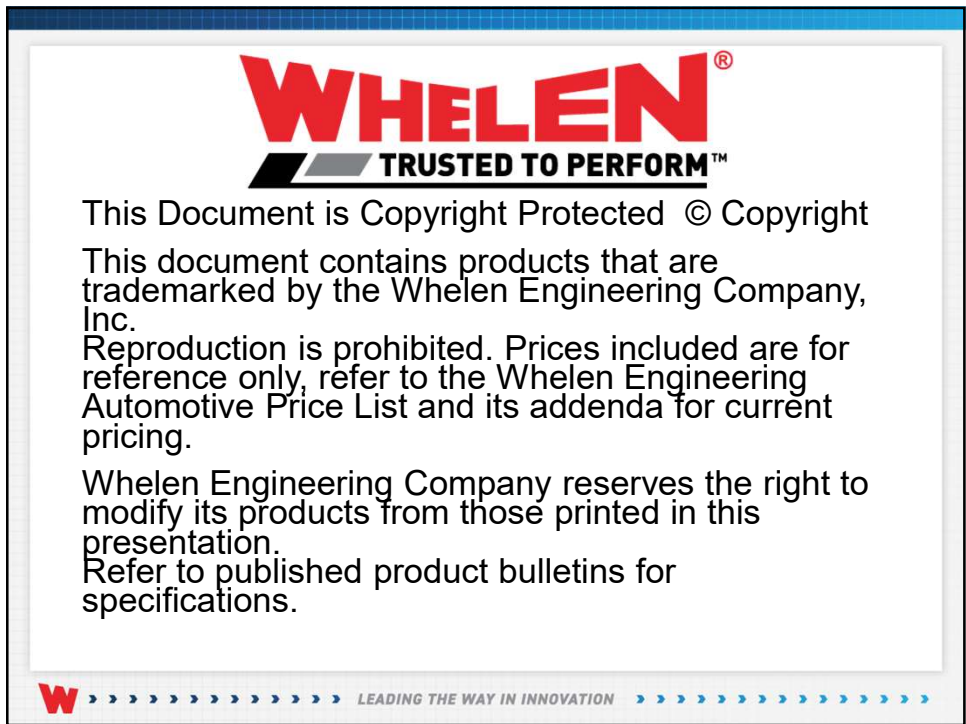
Additionally, if you would like the Handsfree siren to start automatically in Slide Switch 3 simply go to the Virtual Inputs tab on Slide Switch 3 and set the **Handsfree Buffer** to **Set to HBuf1**. The Handsfree button and first siren tone will now activate in Slide Switch 3



5



6



7