

The AXXESS universal trigger module provides 15 different preset functions that are activated from a positive or negative trigger. In addition to the preset features, the Trigger has 8 customizable modes that allow the installer to utilize their imagination.

PRESET MODES

- Default: EBrake Emulator
- Mode 1: Retained Accessory power
- Mode 2: Delayed Turn-On
- Mode 3: Low Voltage Turn-On
- Mode 4: Latched Outputs
- Mode 5: GMLAN Aftermarket Amp Turn-On
- Mode 6: Active Edge Pulse Generator
- Mode 7: Turn-Off Delay
- Mode 8: Double Pulse Latch
- Mode 9: Double Pulse to One Second Output
- Mode 10: Theft Detection/ Closed Loop Trigger
- Mode 11: Channel Expander
- Mode 12: Simple Data Detector (amp turn on signal from data)
- Mode 13: Long Delayed Turn-Off (for headlights)
- Mode 14: Dome light delay
- Mode 15: Custom Program

Custom Program Modes

(The first on the market that allows you to set your preferences using the USB-CAB. No more getting frustrated having to tap a wire to ground to set you preferences.)

- Custom Mode 1: Channel expander, latched
- Custom Mode 2: Channel expander, pulsed
- Custom Mode 3: Delayed turnoff
- Custom Mode 4: Delayed turn on
- Custom Mode 5: Generic three output delay/pulse width, edge driven (For use with Linear Actuators)
- Custom Mode 6: Generic three output delay/pulse width, level driven (validity)
- Custom Mode 7: Square wave generator (honks horns and blinks lights)
- Custom Mode 8: Multiple pulse generator



