





ELECTRIC VEHICLE ALERT SYSTEM

Audible Warning Device for Electric Cars and Hybrid Vehicles

ECCO's Electrical Vehicle Alert System (EVAS®) emits an audible warning to alert pedestrians to electric, hybrid, and commercial vehicles driving at low speeds. EVAS comes with a catalog of pre installed FMVSS141 and EUECE Reg 138 compliant tones for plugand-play functionality. The Electrical Vehicle Alert System also allows OEM manufacturers to create custom audio tones, unique to the manufacturer, to further enhance the user's EV/HV driving experience. Custom tones include acceleration, deceleration and user experience tones such as charge complete, door open, power on or power off. Compatible with Class 1 through Class 8 vehicles.

M	od	e	S
IVI	UU		

PART NO.	GENERATION	BAND RATE	TYPE
EVS1000-M	1	250k	Main
EVS1000-S	1	250k	Secondary
EVS1500-M	1	500k	Main
EVS1500-S	1	500k	Secondary
EVS1002-M	2	250k	Main
EVS1002-S	2	250k	Secondary

Design Features

- Provides audible perimeter safety for your vehicle
- Multiple frequency profiles available
- Audio engineering capability
- Diverse tone catalog
- Smooth sound file ramping
- Vehicle action tones available
- Ability to embed custom sounds
- Dynamic firmware updates
- Automotive grade EMI/EMC and voltage transients protection

Certifications

Gen 1

- USA: FMVSS 141: 49 CFR 571.14
- EU : UNECE Reg No. 138
- China : GB/T 2018
- SAE J994 reversing tone
- IP69K

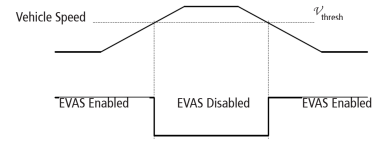
Gen 2

- All Gen 1 certifications
- Increased memory
- Improved audio quality
- Improved cyber security and internal system diagnostics

Specifications

- 12-24V
- Multiple mounting options
- Main DT06-6S, Secondary: DT06-2S

Diagram of Vehicle Speed for Control Signal to EVAS





ELECTIC VEHICLE ALERT SYSTEM

Audible Warning Device for Electric Cars and Hybrid Vehicles

Electric and hybrid production vehicles can become compliant in style with the Electric Vehicle Alert System's approved and customized tones. Upgrade public service and work vehicles to satisfy the FMVSS 141 low-speed minimum sound requirement and establish a perimeter of safety for pedestrians.



EVS1000

Vehicles: Class 1-2 (<10K lbs)

Features: Certified pedestrial tones / flashable programming /

asynchronous tones



EVS1002

Vehicles: Class 1-2 (<10K lbs)

Features: Increased memory / improved audio quality /

improved cyber security / internal system

diagnostics



EVS3000

Vehicles: Class 1-2 Luxury Vehicles (<10K lbs)

Class 6+ (>19.5K Lbs)

Features: Digital amplifier / dynamic audio control / scalable

memory / central control module



EVS4000

Vehicles: Class 1-8 (all vehicles)

Features: Cutomizable OEM tones / infotainment integration /

high decibel output / dynamic user interface