

Objectives

Since 1991, ECX Electronics Corp. has been committed to designing and manufacturing advanced control systems that are engineered to perform all the electrical functions required in emergency, recreational, and industrial vehicles, in a manner that is cost effective, flexible, and reliable.

Capabilities

- Engineering, design and manufacturing of electronic control systems
- Customer defined product development
- Software design
- Printed circuit board design

Product Facts:

- ECX's products simplify control functions while offering greater flexibility for the automotive industry.
- ECX's control modules and relay boards are easily programmable and designed to perform a variety of functions such as:

Load manager and sequencerComplete HVAC control

• Auto light dimming

- Emergency light flashing patterns
- Engine speed regulation
- Oxygen pressure indicator
- Time delayed operations
 - Other customer specified functions
- Most models can operate as stand-alone units in applications where fewer functions are required.

All products are made in USA



Product List

- Multiplex controllers
- Standard and programmable relay boards
- Stand alone HVAC controllers
- Stand alone load managers and sequencers
- Touch screen displays
- Programmable rocker switch panels

www.ecxelectronics.com