Developers of Electronic Systems & Software

Military & Aerospace
ECE Programs have Included:

- Hybrid Electric Vehicle Control Systems
- Expendable Missile Turbine Engine/Turbojet Controls
- Propulsion Control System Simulators
- Cannon Autoloader and Fire Controls
- MIL-STD-704 Aircraft Power Supplies
- Brushless DC Motor Controllers for Military Aircraft
- Parachute Strain Link Data Recorders
- Turbine Engine Hardware-In-the-Loop Simulators
- Military Auxiliary Power Unit (APU) Controls
- Automated Manual (AMT) Transmission Controls
- Target Drone Infrared Pod Control Systems
- Engine Telemetry Signal Conditioners
- Diagnostics & Prognostic Tools and Instruments
- Amphibious Vehicle Engine Controls
- Automotive Gas Turbine Engine Controls
- Turbine Engine Test Cell Overspeed Shutdown
- Liquid Propellant Gun Controls
- On-Vehicle Fiber-Optic Data Networking
- Helicopter Engine Control Units
- Specialty Interface & Signal Conditioning Units
- Self-Contained Data Acquisition & Control Units
- Specialty Actuator Controls - Ignition, Injector, Motor, Relay, Solenoid, Pump
- Simulators and Custom Test Equipment
and many more….

ECE Offers a Full-Range of Services to Support Your Program, Including:

- System Architecture and Design
- Electronic Circuit Design and Analysis
- Real-Time Software Design
- Control System Modeling and Design
- Graphical User Interface and Tool Development
- Printed Circuit Board Design
- Product Qualification Testing and Validation
- Mechanical Packaging Design

An ISO-9001 and AS9100 Registered Company
The ability to successfully develop rugged, high technology projects to customer requirements, on time and on budget, is Electronic Concepts and Engineering, Inc.’s specialty. From Program Management, to system level analysis through design, manufacture and testing, we recognize the value of being a Turn-Key supplier. Our industry-seasoned Program Managers and Engineers realize that your products must operate and survive in the real world. Let our experienced staff successfully guide your program through the maze of requirements such as:

- Business-related requirements, including, cost, schedule and manufacturability
- Hardware specifications, such as electrical, mechanical, and environmental requirements
- Software documentation controls, responses, and system operation
- Interactions with other engineering components and disciplines
- Subjective issues in the form of User Interface and Human Factors

Electronic Concepts and Engineering, Inc. has been successfully developing and producing cost effective embedded electronic solutions for use in mission critical Military, Aerospace, and Marine applications since 1991.

Our in-house expertise allows you to realize the benefits of cost-effective, reliable electronic products and systems that your customers expect. Our Engineering staff consists of multi-disciplined, industry-experienced, licensed Professional and advanced degree personnel. These experienced resources let you augment your in-house capabilities with precise skills in circuit design, system analysis, software development, control system modeling and design, printed circuit design, product qualification testing, manufacturing, system integration and more!

Electronic Concepts and Engineering, Inc. is a proven full-service electronic OEM product development and manufacturing supplier that has been recognized by several top DoD primes. ECE has developed and qualified products for US Army, Navy, and Air Force Programs.

Many Military Programs have Benefited from ECE’s Experience Including:

- F-35 Joint Strike Fighter
- Global Hawk UAV
- JASSM Missile
- AN/WLD-1 Remote Minehunting System
- Tomahawk Missile
- EP-3 Reconnaissance Aircraft
- LOCASS Attack System
- Littoral Combat Ship
- RST-V Reconnaissance Vehicle
- M1A2 Abrams Battle Tank
- Firebee Target Drone
- BQM-145 UAV
- and many others...

Visit ECE Online at: www.eceinc.com
Electronic Circuit Design & Analysis

Electronic Concepts and Engineering, Inc's breadth and depth of circuit design experience allows us to implement the necessary circuitry to meet our customers requirements while avoiding problems induced by EMI, extreme temperature, pressure excursions, and high shock or vibration impetus, to name a few.

ECE's versatility allows us to appropriately scale our efforts to meet our customer needs. System design complexity has ranged from high speed, 32-bit, multiprocessor systems, to elementary 8-bit microcontrollers, to power and analog circuits.

ECE expands your available options by not limiting your choice to hardware or software only solutions, as do many firms. Our extensive experience in diverse markets allows you to leverage our knowledge base of understanding of systems, electronics, motors, sensors, actuators and communications.

Software Development

Electronic Concepts and Engineering's software engineers develop, document, and test deterministic real-time embedded software ranging from simple equipment monitoring to sophisticated, full-authority, real-time control systems for jet engines and powertrain applications. ECE can design and implement advanced algorithms using model based design and perform auto code generation where advantageous.

In addition to real-time embedded software development, ECE develops Graphical User Interfaces (GUI), providing man-machine interfacing for features such as in-circuit reprogramming, data logging, and system monitoring from on- or off-site locations.

To assure high quality software, ECE utilizes a software development process and version control environment to create and maintain structured software products. ECE also provides software testing and validation, requirements traceability, and documentation at many levels to meet our customers' needs, including the stringent standards set by the U.S. Department of Defense (MIL-STD-498/2167).

Control System Modeling and Design

Electronic Concepts and Engineering, Inc. employs an advanced model-based design process as a means to develop embedded real-time systems.

ECE begins with requirements capturing to create a specification for the controller functionality. We then do function modeling to create a reference model and simulation against a plant model for verification. We can utilize rapid prototyping to verify the reference model against actual system hardware. Finally, we embed the reference model into either floating point or fixed point target environments.

ECE has developed plant models from first order physical principles as well as empirical models using system identification techniques.

Product Environmental Qualification Testing

Electronic Concepts and Engineering, Inc. has the experience to guide your product though the maze of Qualification and Compliance testing necessary for product compliance. Our wide range of qualification testing experience includes:

**EMI Testing**  
- Conducted Emissions  
- Radiated Emissions  
- Conducted Susceptibility  
- Radiated Susceptibility  
- Transient/Load Dump  
- Electrostatic Discharge (ESD)

**Environmental Testing**  
(MIL-STD-810, SAE, and customer defined)  
- High G Pyrotechnical Shock  
- Vibration  
- Corrosive Atmosphere (Salt Fog)  
- Temperature Shock and Cycling  
- Altitude  
- Explosive Atmosphere  
- Acceleration  
- Water Immersion

**HALT and HASS Testing**  
- Life Testing  
- Stress Screening
Electronic Concepts & Engineering, Inc. provides complete embedded electronics and software development, qualification testing, and manufacturing. We have the ability to take on a complete program from concept through product realization or just perform sub tasks as an extension of your engineering team.

Electronic Concepts & Engineering, Inc. also provides a full range of Engineering services that may be an integral part of the development of your system.

These services include:

- Printed Circuit Board Design
- Mechanical Design
- Control System Analysis
- System Reliability Calculations (e.g., MIL-HDBK-217)
- Failure Effects and Modes Analysis (FEMA)
- Thermal Analysis
- Vibration Profiling
- System Integration Support
- Field Support

Electronic Concepts & Engineering, Inc. provides complete embedded electronics and software development, qualification testing, and manufacturing. We have the ability to take on a complete program from concept through product realization or just perform sub tasks as an extension of your engineering team.

Our experienced design team can:

- Perform a Complete Electronic System Design
- Perform Control System Modeling and Algorithm Development
- Develop or Update Your Embedded Software
- Update Your Electronic Hardware Design
- Assist with Product Qualification Testing
- Assist in Developing System Specifications

How ECE Can Assist You:

Electronic Concepts & Engineering, Inc. provides complete embedded electronics and software development, qualification testing, and manufacturing. We have the ability to take on a complete program from concept through product realization or just perform sub tasks as an extension of your engineering team.

Call ECE at (419) 861-9000 to Discuss Your Program!
ECE Programs have Included:

- Hybrid Electric Vehicle Control Systems
- Expendable Missile Turbine Engine/Turbojet Controls
- Propulsion Control System Simulators
- Cannon Autoloader and Fire Controls
- MIL-STD-704 Aircraft Power Supplies
- Brushless DC Motor Controllers for Military Aircraft
- Parachute Strain Link Data Recorders
- Turbine Engine Hardware-In-the-Loop Simulators
- Military Auxiliary Power Unit (APU) Controls
- Automated Manual (AMT) Transmission Controls
- Target Drone Infrared Pod Control Systems
- Engine Telemetry Signal Conditioners
- Diagnostics & Prognostic Tools and Instruments
- Amphibious Vehicle Engine Controls
- Automotive Gas Turbine Engine Controls
- Turbine Engine Test Cell Overspeed Shutdown
- Liquid Propellant Gun Controls
- On-Vehicle Fiber-Optic Data Networking
- Helicopter Engine Control Units
- Specialty Interface & Signal Conditioning Units
- Self-Contained Data Acquisition & Control Units
- Specialty Actuator Controls - Ignition, Injector, Motor, Relay, Solenoid, Pump
- Simulators and Custom Test Equipment
- and many more….

- System Architecture and Design
- Electronic Circuit Design and Analysis
- Real-Time Software Design
- Control System Modeling and Design
- Graphical User Interface and Tool Development
- Printed Circuit Board Design
- Product Qualification Testing and Validation
- Mechanical Packaging Design

An ISO-9001 and AS9100 Registered Company