

# MARTIN COMPANY

Electronics Engineering and Manufacturing

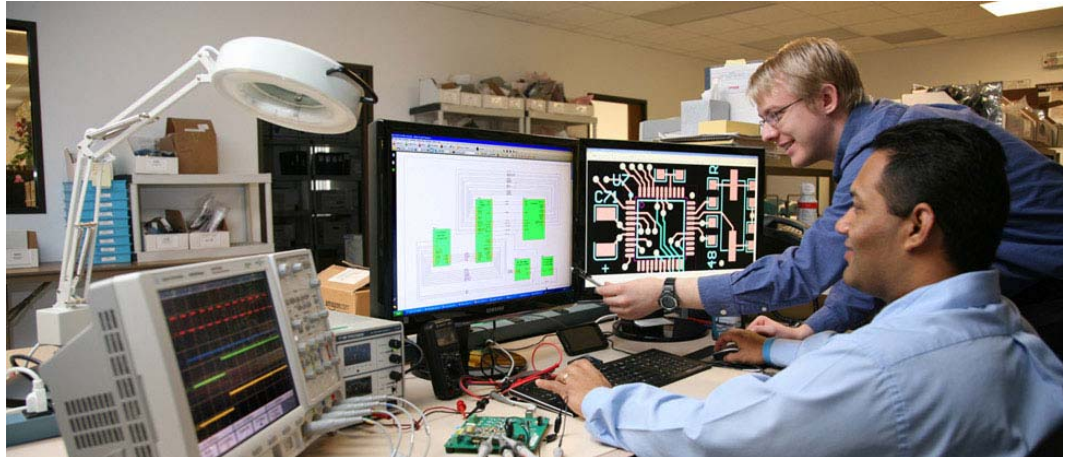
[www.martincomp.com](http://www.martincomp.com)  
[email@martincomp.com](mailto:email@martincomp.com)  
5330 Reading Road  
Rosenberg, Texas 77471  
(281) 342-7431

## How can we assist you with electronics engineering and manufacturing services?

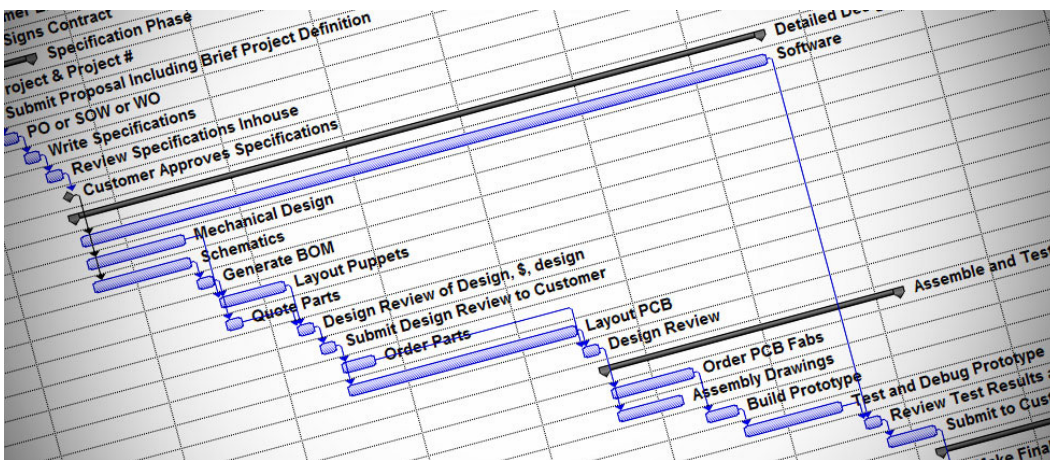
Martin Company designs and produces custom electronics close to Houston, Texas. We engineer analog and digital hardware and write firmware and Windows® software. Martin Company has completed over 2800 projects for more than 200 customers since 1980.

### We create:

- Project Plans
- Design Specifications
- Schematics
- Bills of Materials
- PCB Layout
- Gerber Files
- Firmware/Software
- Test Specifications
- GeMS Documentation
- Mechanical Drawings
- Assembly Drawings
- Design Review Notes
- Prototypes
- Test Results Reports
- Production Units



We specialize in difficult, mixed signal, high temperature, low signal level, very low power, and high resolution designs. We are experienced in intrinsically safe electronics and test system design. We take electronics from concept through design into prototype and final production (or any step in between).



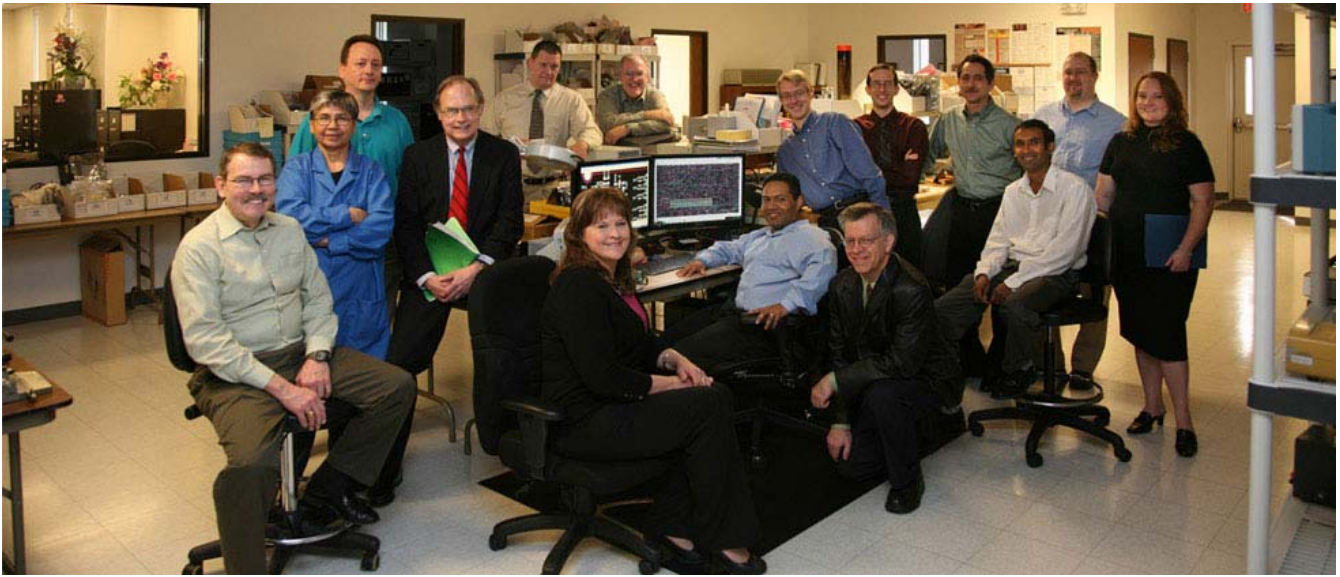
### Our team includes:

- Project Managers
- Electronics Engineers
- FPGA Engineers
- Software Engineers
- Firmware Engineers
- Mechanical Designers
- eCAD Designers
- Test Engineers
- Electronics Buyers
- Electronics Assemblers
- Production Managers

We have been ISO-9001 certified since 2007 and enjoy the continual improvement that this quality management system brings. We measure the success of our projects by whether they produce repeat or referral business. Please let us know if we can send you references on our work.



Let our staff review your engineering and production needs.



Martin Company is housed in a 7000 ft<sup>2</sup> custom facility with 15 engineering offices, central laboratory and assembly area and separate oven room. Our toolset include the following partial list:

| Equipment & Software    |                           |                                 |
|-------------------------|---------------------------|---------------------------------|
| Altium® Designer        | LabView™                  | RTXC™ RTOS                      |
| Protel                  | LabWindows™/CVI           | Subversion (SVN)                |
| CCS Pic Compiler        | Visual Studio             | IAR Embedded Workbench          |
| AutoCAD®                | MPLAB® Microchip PIC      | Windows® Embedded               |
| OrCAD™                  | USB 2.0 Protocol Analyzer | Oven Chamber (-55 to +250 °C)   |
| ModelSim®               | Code Composer Studio™     | Agilent Logic Analyzer          |
| Microsemi VHDL Libero®  | CodeWarrior               | Profibus Toolkit Ultra          |
| MatLab®                 | CMX-RTX™ RTOS             | Cortek Electronics Test Fixture |
| NI TestStand            | μC/OS-II™ RTOS            | Haefely Onyx ESD Simulator      |
| 100 lbf 1-10 khz Shaker | Shock Test Fixture        | Xilinx VHDL Compiler            |

We look forward to helping you with new product development and production.

