

Company Name : RELIABLE TECHNOSYSTEMS INDIA PVT.LTD
 Contact person : Suryanarayana. Andavolu
 Designation : Director & CEO
 Address : Plot No.293, Road No.7, Telecom Nagar, Gachibowli, Hyderabad-500 032
 Contact Number : 040-65141288, Mobile: 91-9849983990
 Fax : 040-23000430
 Email : info@reliabletechsys.com
 Website : www.reliabletechsys.com

M/s Reliable Technosystems India Pvt Ltd., is a System Solutions & Technology Engineering Services Company established in the year 2010. Reliable Technosystems India Pvt. Ltd., is engaged in design, development, fabrication & qualification of DSP / FPGA / Microcontroller based servo controllers, High Speed data acquisition systems & Video processing solutions for Aerospace, Defence, Industrial, Consumer Electronics and Railway domains. Our Primary offerings are:

1. System Solutions

- DSP/FPGA/uP based Product Architecture, Design & Prototyping
- Product Engineering, Re-engineering & Retrofit.
- Product qualification, Certification (UL, CSA) & Field deployment

2. Technology Engineering Services

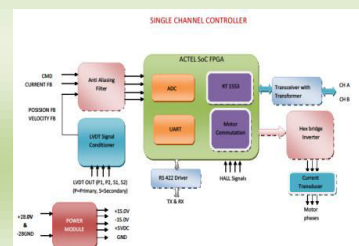
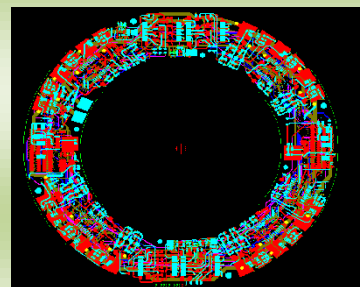
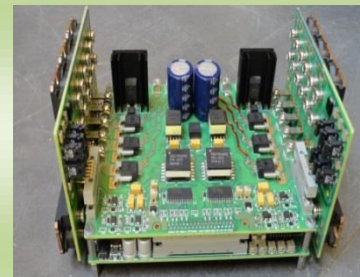
- PCB Design Services- SI & Thermal analysis
- Board Prototyping & Testing
- RTL (Verilog/VHDL) Coding & FPGA prototyping
- System Verilog, UVM based, IP Verification & Test automation
- Device Driver, BSP Development & Porting
- System design & Engineering- ACAD, Solid Works

3. Staff Augmentation

- HW, SW design Engineers & PCB Design Engineers
- RTL Designers & VLSI/IP verification Engineers

4. Expert Consultancy & Trainings

- Consultancy services with professionals from Defence & Semiconductor Industry
- Onsite Corporate trainings & Selective Industrial trainings



CONTRIBUTION TO DRDO PROJECTS/PROGRAMS:

- Dual Channel Digital Controller for Linear EMA (Program AD, Nirbhay)
- Servo Break Controller for ASB
- EMA Servo Controller and Drive for ASB
- Digital Servo Controller Unit for AGNI-IV
- Servo Electronics for GPA Rustom-II
- Quad Channel EMA controller for Anti-Radiation Missile (ARM)

