



▶ Dump Your Problems Here... pg1

August | 2009



▶ The Secret Formula Behind High Reliability... pg1



# VR Industries *Solutions*

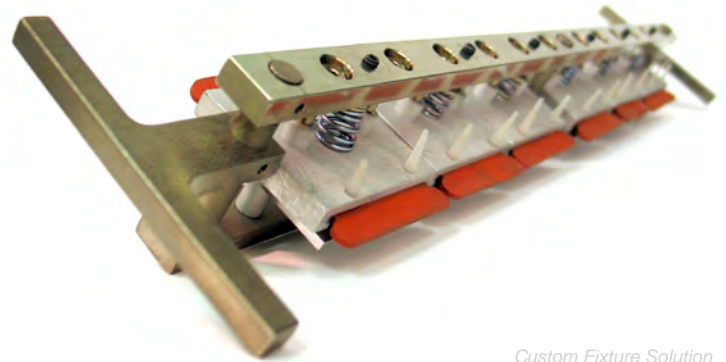


## DUMP YOUR PROBLEMS HERE

Over the past two years we have significantly increased our capabilities. Through the infusion of seasoned manufacturing talent, strategic purchases of capital equipment, and a focus on higher level training, we have dramatically raised the level at which we perform. We have transitioned ourselves from strictly providing a PCBA to your specification, to a go-to company capable of assisting you in developing solutions for your most complex business and manufacturing challenges.

### CURRENT CAPABILITIES

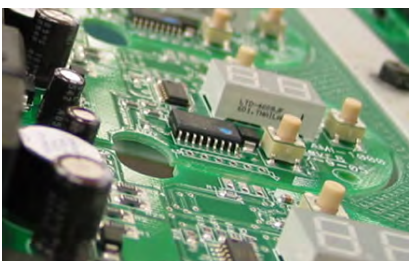
- 6 Manufacturing/Test Engineers on staff
- 5 Person Materials Organization
- All Soldering Personnel Class-3 Certified (IPC-J-Std-001D)
- Class-3 Certified trainers on staff
- A Program Manager assigned to each customer
- ISO 9001:2008 Registered
- ITAR Registered
- MIL-STD-2000 Compliant – as required
- AS9100 Compliant – as required
- Component traceability to military and medical standards
- SMT – 4 MYDATA Lines (0201 capable)



*Custom Fixture Solution*

**From straight forward commercial to critical medical and military products**

- AOI – (Automated Optical Inspection) 2 Machines
- Dedicated ROHS soldering equipment
- Dedicated Leaded soldering equipment
- In-line Continuous Feed Board Washer
- Dedicated System Assembly Cells
- Dedicated Test Department
- ESD safe manufacturing environment



## THE SECRET FORMULA BEHIND HIGH RELIABILITY

VR Industries continues to attract an increasing amount of high reliability PCBA, sub-assembly and system assembly business. Our focus on operational control has transformed us into a process driven organization with inherent flexibility. This process driven nature, continued flexibility, and our commitment to training have been the key ingredients to significantly improving both quality and delivery performance. These are the primary elements required to succeed in high reliability manufacturing sectors. These disciplines have given us the capability to effectively manufacture a range of products, from straight-forward circuit board assemblies to complex system builds for the industrial, military and medical markets.