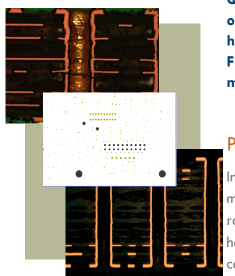


## You Capture the Sun. We help you do it longer.



# **Simulated Thermal Cycling**



Qualification testing can take months, only to find out that plated through holes and solder joints, board level FEA that used to take days can be run in minutes.

#### Plated Through Hole Fatigue

Increased densities and board thicknesses, multiple laminate materials and aspect ratios all play a role in plated through hole reliability. Temperature changes cause materials to expand and contract at different rates. Board laminates stress

plated through holes (PTHs) and can ultimately crack the barrels, causing potentially difficult to detect intermittent opens. These stresses can be easily predicted using Sherlock CORE Tool's PTH Fatigue lifetime prediction calculator. This can save months of thermal cycle testing, weeks of failure analysis and ensure reliability is designed in from the first prototype to the finished product.

#### **Multiple Profiles**

DfR Solutions provides preset environments for many product classes and industries. Some are based on industry standards, and where those standards are unavailable, DfR has provided profiles based on the years of experience providing services to the electronics industry. Nobody understands your use environment like DfR Solutions. Sherlock uses that knowledge to empower your design team to provide designs that will meet your lifetime requirements.

- Preset Environments
- Customizable
- Risk Analysis
- Multiple Cycle Profiles
- Trade-off Analysis



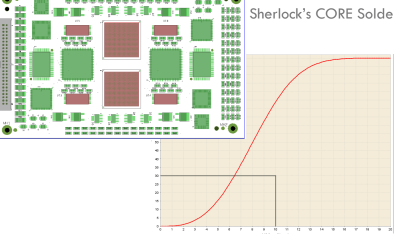


### Solder Joint Fatigue

Solder alloys and component packaging are changing faster than ever. Sherlock ensures that as obsolete technologies are replaced and new technologies are adopted, control over product reliability is never lost. Each new solder alloy responds uniquely to use environments, and the newer package types require new methods of evaluation. DfR Solutions has conducted extensive testing on both solder alloys and new and exotic package types, understands the physics behind their reliability, and has

incorporated that knowledge in

Sherlock's CORE Solder Joint module.



#### **Automated Modeling**

You've already designed your product. You've created files that a manufacturer can use to build your product. Why is it then that until now, virtual product had to be manually pieced together from scratch? DfR's ADA CORE tool takes those very same manufacturing files you already generate and builds your product virtually. Gone are the days where a virtual model was weeks in the making. Design changes can be made on the fly. What-if analysis can be done in a fraction of the time it takes to get on a typical modeler's schedule. Mechanical simulation can be run in minutes, not days, providing you the answers you need to build a better product, faster and at a fraction of the cost.

- Package Database
- Solder Database
- Material Database
- Automated Population
- Lifetime Prediction

Call for more information Phone: (301) 474-0607 Fax: (240) 757-0053

www.DfRSolutions.com

