

Congratulations on your commitment to making your thermal profiling quicker and easier - so easy you can on a daily basis both monitor your surface mount ovens and run thermal profiles.

- The Optimizer Reflow Module is the world's easiest to use thermal profiler.
- The Optimizer Reflow Module has three features not available in any other thermal profiler.
- The Optimizer Reflow Module is THE most cost effective thermal profiler in the world.
- You won't find better performance and you'll be absolutely thrilled with its price.



[Click on image for a larger view!](#)

You may invest in your Optimizer Reflow Module by itself or as an enhancement to your award winning Wave Solder Optimizer.

Make your life easier with the Optimizer Reflow Module

- Instantly see your thermal profile on display right at your oven.
- Run your thermal profiler 4 times in a row and have it automatically store those 4 runs in its own memory - without ever running to your computer and without the headaches of expensive transmitters and receivers.
- Use your profiler over 1000 times with no recharging stations or power packs to hassle with.
- Have simple, uncomplicated software - no special training required.
- Use a unified hardware and software system for both your reflow oven and wave machine.
- Feel that your thermal profiler is fast, easy and convenient.



[Click on image for a larger view!](#)

Attach your Optimizer Reflow Module to its display or your Wave Solder Optimizer.

Instantly view your data in an easy-to-understand summary table, full range graphs and sizable peak area graphs.

Connect the Optimizer Reflow Module to your PC.
Use in conjunction with its unique Windows-based software. Create printed reports, compare profiles, perform data analysis and store for future references.



[Click on image for a larger view!](#)

Comprehensive Unlimited Support Commitment

- Professional advisory service on use and applications.
- Expert consultation and training for interpretation of data.
- A prompt, courteous response to everyone in your plant: Engineers, technicians and managers alike.
- Helpful upgrades to documentation and data analysis software.
- Information on new products that will improve your production.