

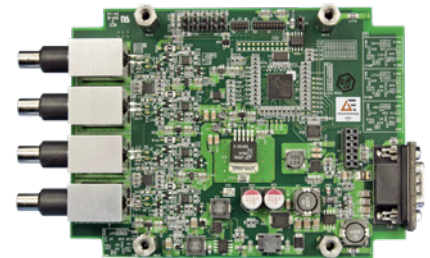
# ETCHING AND WAFER FAB EQUIPMENT

## THE OPPORTUNITY

Etching and wafer fab equipment suppliers are faced with smaller line width and reliability challenges.

## OUR SOLUTION

As a leading supplier of fiber optic temperature monitoring, Advanced Energy provides the m920 Series Semiconductor Module and Accudisc non-contact as well as different contact probes for etcher and wafer fab equipment temperature monitoring. Our solutions deliver the accuracy and low noise performance needed for new and future requirements, higher sampling rates for monitoring faster ramp conditions, and high temperature range for etcher and wafer fab process requirements. We provide mix-and-match probe electronic module and converter solutions, custom probes, and more than 40 years of experience integrating fiber optic temperature solutions into challenging semiconductor applications.



## YOUR BENEFITS

- High accuracy and temperature range for different Etching and Wafer Fab processes
- Fast sample rate enables monitoring of faster ramp conditions
- Low noise solution for better temperature measurements
- High reliability for low failure rates



For international contact information, visit [advancedenergy.com](http://advancedenergy.com).

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## PRECISION | POWER | PERFORMANCE

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