

WE ARE HIRING!

Join the Fastest-growing semiconductor company

A close-up photograph of a microchip being assembled onto a green printed circuit board (PCB) by a precision robotic arm.

SEMICONDUCTOR DESIGN

A photograph showing various power electronics components, including MOSFETs and integrated circuits, mounted on a green PCB.

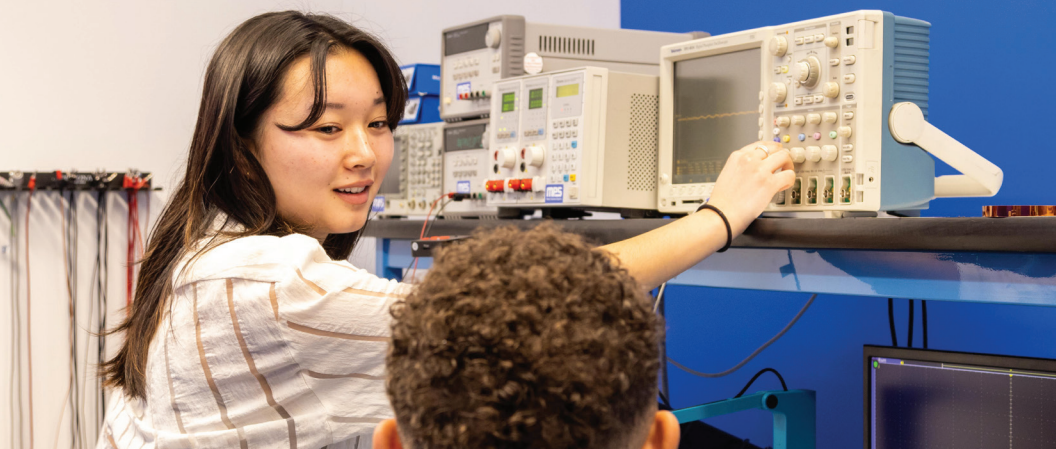
POWER APPLICATIONS

A composite image featuring solar panels on the left, a car charging station in the center, and server racks on the right.

CUTTING-EDGE TECHNOLOGIES

Learn more information
monolithicpower.com

MPS
Monolithic Power Systems



Why Join MPS?

Our Core Strengths

- Power Efficient Solutions
- Programmable Smart Power
- Innovative Proprietary Process Technology
- System Level Integration
- Over 4,000 Diverse Products

What We Do

- Power Efficient Solutions
- Programmable Smart Power
- System Level Integration

MPS Worldwide

- Multicultural Team & Open Communication Culture
- Global R&D Workforce
- 3,800+ Employees Worldwide
- 110Bn+ IC shipped every year to customers worldwide

Who We Are

- We Are Creative Thinkers
- We Break Boundaries
- We Take Technology to New Levels

Apply Today



Learn more information
[monolithicpower.com](https://www.monolithicpower.com)