

## Hardware Design Engineer

In your role, you will be responsible for:

- Development, debugging, and testing of Evaluation Boards based on GaN switches.
- Analog and mixed-signal board design
- PCB design for analog interfaces with microcontroller/DSP circuits
- Work with external subcontractors, global and in Israel

### Requirements

- B.Sc. in Electrical engineering
- Experience in Analog and Power electronics designs (DC/DC topologies design, Analog circuits design, Noise, and Signal integrity concerns)
- 3+years of experience in PCBA design.
- Knowledge in Analog circuits – Must.
- Proven experience working with lab equipment such as Scope, Electronic Loads, etc.
- Knowledge in Orcad/Altium, Spice simulations – Must
- High skills in English, speaking, and writing