



Component Verification Engineer (f/m/div)*

Job description

Are you passionate about electronics and keen to work in the lab? Do you have experience with measurement equipment? Then, you will be happy to know that you can join the global leader in power semiconductors! Apply now to become a Component Verification Engineer within our team of experts in Pavia.

As a Component Verification Engineer, you will perform and analyze measurements, while supporting the product lifecycle.

In your new role you will:

- **Plan, set-up and implement electrical measurements** on integrated circuits;
- **Design and implement PCB evaluation**;
- Support **product debugging and electrical characterization**, providing feedback on the results to Concept Engineering and Design;
- Support Test Development Engineering and **correlate characterization data to ATE results**.

Please note that we offer a permanent external contract with potential future conversion into a permanent one directly with Infineon.

Profile

You have a highly analytical and innovative mindset. Moreover, you strive to get the best results and demonstrate high-quality standards for yourself. As a team player, you think and act in a collaborative way and are able to quickly establish a successful cooperation with others.

You are best equipped for this role if you have:

- A Higher Technical School (HTL) or University **degree in Electronic/Electrical Engineering** or similar field of studies;
- **Experience in component verification** and measurement techniques is a plus;
- Experience with **measurement equipment**, such as scopes and meters;
- **Programming skills** in Matlab, VBA or C;
- Hardware skills in **analog circuit development** or **PCB design**;
- **Fluency in English**.

At a glance

Location:

Job ID: **69367**

Start date: **as soon as possible**

Entry level: **0-1 year**

Type: **Full time**

Contract: **Permanent**

Apply to this position online by following the URL and entering the Job ID in our job search:

Job ID: **69367**

www.infineon.com/jobs

Contact

Margarida Carneiro

Talent Attraction Manager



Why Us

Part of your life. Part of tomorrow.

We make life easier, safer and greener – with technology that achieves more, consumes less and is accessible to everyone. Microelectronics from Infineon is the key to a better future. Efficient use of energy, environmentally-friendly mobility and security in a connected world – we solve some of the most critical challenges that our society faces while taking a conscientious approach to the use of natural resources.

– Industrial Power Control (IPC) empowers a world of unlimited energy –

Power semiconductors play a crucial role in increasing efficiency and reducing energy losses along the whole energy conversion chain.

As the global leader in power semiconductors, Infineon **IPC** delivers leading products and solutions for smart and efficient energy generation, transmission and consumption. We strive to make this planet a greener place where sufficient energy is accessible to everyone – wherever and whenever they need it.

[Click here](#) for more information about working at IPC with interesting employee and management insights and an overview with more #IPCDreamJobs.

** The term gender in the sense of the General Equal Treatment Act (GETA) or other national legislation refers to the biological assignment to a gender group. At Infineon we are proud to embrace (gender) diversity, including female, male and diverse.*

