

Since 1994 we have built up recognized know-how and a large, stable customer base with our products. Thanks to our user-oriented special solutions as well as a high-quality standard program, we are recognized in the industry as a premium supplier.

At the earliest date possible we are looking for a professional

Graduate engineer telecommunications (m/f)

Full-time

Your core tasks

- Conception and development of passive and active RF components up into high GHz ranges
- Simulation and analysis of RF structures
- Development and optimisation of prototypes up to series production readiness
- Selection and evaluation of RF components regarding technology and costs
- Preparation of the test specifications for the performance of tests
- Integration of new components and assemblies in existing/new devices
- Preparation of development documentation

- Familiarity with terms such as Crosstalk, Noise Figure or 1dB Compression
- Target-oriented and individual way of working
- Very good knowledge of German and good knowledge of English
- A desire to open up new perspectives, both professionally and personally

What we are also looking for

- Economic mindset
- Creativity, commitment, ability to integrate, flexibility and team spirit

What you can expect

- A permanent employment contract with good perspectives
- Independent work
- The possibility of playing a part in the company's success and personally participating in it
- Flat hierarchies

Your profile

- Degree in Communications Engineering / Electrical Engineering with a focus on RF technology or similar
- Development experience desirable
- Knowledge in handling HF measuring instruments (network / spectrum analyser)

If you are interested and looking for a friendly work environment in a great team, then you should take that decisive step and send us your informative application stating your expected salary and earliest possible starting date per e-mail to [job\(at\)novotronik\(dot\)com](mailto:job@novotronik.com).

For further questions, please feel free to contact Mr Michael Grimminger by phone: **+49 (0)9078 9695-0**.

[novotronik](#) welcomes the applications of all people irrespective of their age, sex, disability, sexual orientation, race, religion, ethnic origin or political beliefs.