

Job: **Field Application Engineer**

Location: Shenzhen

Start Date: Q2 2021

Overview

Panthronics AG an independent IC company with expertise in high performance NFC/RFID hardware and software solutions is anticipating the forthcoming launch of the PTX range of differentiated NFC products. We are currently looking for outstanding people in this domain to strengthen our teams in Graz and in APAC and North America. We now require additional experienced **Field Application Engineer** to provide design in and go to market support for GCSA customers.

This is an exciting opportunity to join a first-class team and gain a meaningful equity position within a fast-growing company.

Educational Background

- Engineering degree in electronics/SW engineering.
- At least 5 years of experience in the semiconductor business.
- Fluent in English and Mandarin.
- Prepared to travel regularly and able to work under pressure.
- Hardware expertise and strong software competencies.
- Know-how and expertise in RFID and NFC standards.
- Written communication and presentation skills.
- Able to conduct demonstrations at customers.
- Experience in interpret technical results and take conclusions.

Job Profile

- First level HW and SW support to the customer for released Panthronics products.
- Understand, translate and communicate customers Hardware and Software requirements.
- Technical systems and product promotion of all PTX solutions including reference designs.
- Deliver technical training on PTX system solutions and products to customer and channel partners.
- Open for customer inputs, self-reflective and self-critical personality. Good at customers, readiness to travel.

Compensation

- Salary commensurate with market based on individual person
This position is in accordance with the Austrian collective agreement for employees within engineering companies, employment group V: www.ingenieurbueros.at/verband/de/kollektivvertrag.
- Generous Stock Incentive program
- Variable incentive Scheme

Contact

hire@panthronics.com