EXCITING OPPORTUNITY FOR

SENIOR / DESIGN ENGINEER (ACCESSORY DEVELOPMENT )

About Sivantos:

Sivantos (www.sivantos.com) is one of the world's top manufacturers of hearing aids. The group companies serve hearing care professionals globally and have built up market-leading positions in many countries. Sivantos develops and manufactures one out of every four hearing aids being used worldwide and has helped people with hearing loss for far more than 100 years. Life Sounds Brilliant.

Sivantos belongs to EQT Partners, a Swedish private equity group and offers hearing aids branded Siemens, Signia, Audio Service, Rexton and A&M. Complementary accessories, fitting software, smartphone apps and diagnostics workflow solutions are also part of the portfolio. Today, the group employs about 6,000 people in more than 25 countries. In fiscal year 2016/2017, Sivantos delivered close to EUR1bn revenue.

Senior / Design Engineer (Accessory Development)

Responsibilities:

Work in a multidisciplinary project team as key member to design Accessory and Charger for Hearing-Aid.

Accessory Development including:

- Product design that integrate battery, power management, wireless and charging circuit to deliver best in-class performance.
- Work on analog, digital and embedded system for product development.
- Provide technical resolution, evaluate work package, cost and time in project management activities.
- Work with project team on product requirement, specification, costing and BOM.
- Collaborate with teams and vendors to qualify products and test requirement to ensure delivery of quality products.

Qualification and Required Knowledge/Skills/Experience:

- PhD / Master / bachelor’s degree in Electrical, Electronics, Communication Engineering. Fresh or Post graduated with relevant final year project are welcome.
- Prefer candidate with product development experience in Wireless Charging or IOT or Low Power Circuit.
- Knowledge in any of the following area will be advantageous:
  - Circuit design in area of RF or Battery management or Audio or Embedded System.
  - Design tools like LTSPICE or LabVIEW.
  - Firmware development.
- Excellent root cause analysis and hands-on debug skill using DSO, SA required.
- Inquisitive and Independent with strong communication and organizational skills to work across organization boundaries.

Thank you for applying and send your resumes to: cheekong.siew@sivantos.com. We regret that only shortlisted candidates will be notified.