



FERMAX

EMBEDDED SOFTWARE ELECTRONICS ENGINEERS

FOR LEADING AUDIO & VIDEO DOOR ENTRY SYSTEMS MANUFACTURER

We are looking to recruit two engineers in this position to strengthen the existing **DESIGN AND DEVELOPMENT TEAM** based at the Headquarters of the Company in Valencia,

TECHNICAL AND WORKING SKILLS REQUIREMENT

- BEng/BSc in Electronics, Telecommunication or Computer Engineering with EMBEDDED SOFTWARE or FIRMWARE programming experience, using the C programming language or the device's native assembly language.
- Good Performance in C, C++ Programming, Java as an asset
- Embedded Software Development Knowledge for Linux (e.g. FreeRTOS, MQX, c for Linux microprocessors , Linux,...) Android as an asset
- Experience in implementing drivers for embedded systems
- ARM Platforms Knowledge (e.g. ARM9, ARM11, Cortex, ...)
- 8 bit Microprocessors, DSC's / FPGA's will be an asset
- Minimum of 3 years of experience in the electronics industry or related sectors.
- Must be fluent in English language
- Results-oriented and project management experienced
- Commitment to ensure timely delivery of projects
- Strong communication and relationship building skills
- Dynamic and self-motivated person, team-oriented
- Ability to understand evolving technology and its application to customers or projects
- Flexible to meet business demands
- Global thinking

IF INTERESTED SEND CV IN ENGLISH TO

rrhh@fermax.com

ONLY PRE-SELECTED APPLICATIONS SHALL BE ANSWERED