

EMC Design Engineer @ Apple, US

Job Summary

The engineer will work as a member of a cross-functional team and will be responsible for the design and implementation of EMC solutions on Apple Macintosh Desktop, and Macintosh accessory products.

Key Qualifications:

- The candidate must be highly skilled in PCB level EMC design as well as EMC connector and EMC enclosure design.
- The candidate must be skilled in EMC debug techniques and must be able to accurately perform emissions and immunity testing on IT products.
- It is highly desired to have previous EMC experience with laptop and desktop computing devices.
- The candidate must have knowledge of international EMC regulations, standards and test methods.
- Knowledge of ISO guide 17025 is desired as well.

Description:

The candidate must be able to travel internationally and must be free of any country related travel restrictions. Flexible working hours is a must. Good verbal and written communication skills are needed for this position.

Education

BSEE with > 7 years of experience or a MSEE with >5 years experience is required.

Additional Requirements

Additional consideration will be given to experience electromagnetic modeling and EMC expert design systems. Other duties include, but are not limited to, test report writing, test plan and test procedure writing, cost reduction EMC evaluations, second source component evaluation.

To apply

Please send your CV/Resume to Jazlyette Windell, Recruiting Manager for Wireless Design: jwindell@apple.com