

Senior IC Test Engineer

[Apply Now](#)

Company: Chipright

Location: Belgium

Category: computer-and-mathematical

Job Description: Analog/RF test Project Leads(s) Chipright seeks highly motivated and experienced **Analog/RF test Project Leads** to work in Belgium leading teams of highly experienced test engineer in a customer facing role. This is a fantastic opportunity for talented, highly driven managers with a passion for people and analog/RF test. As project engineer for ASIC IC test solutions, you act as the technical support interface between our international customers, our assembly and test partners. You

take up responsibility for the full project management including planning, definition of test solution, characterisation and qualification of our customer's integrated circuits.**Required**

skills: You have a Master's degree in Electronics, preferably with 4 to 7 years of relevant experience in the areas of mixed signal and/or RF test solutions. Know how in the field of automotive, aviation, aerospace or medical qualification flows are an asset. You have experience in project-based work. You are pro-active and customer focused, like to take initiatives and you are very motivated to work within a team of engineers. A good knowledge of English is mandatory. You are willing to travel on a regular basis (1week/month) to our clients site to ensure smooth interactions and timely deliverable of testing. **You will be**

responsible for:

The definition and overall planning of the work packages of the different project stages

Setting up the ASIC test solution with the test house

Discussing the ASIC prototype-to-production volume ramp plan with the customer including characterization & qualification

Organizing volume production after the volume ramp phase. You propose cost improvement plans such as yield improvement plans, multi- site test solutions and different packaging options together with the customer and test house

Yield analysis of the volume production

Experience with J750 or MicroFLEX

Attending regular training courses in order to master the newest technologies related to the most advanced packaging and test methods

Chipright –

[Apply Now](#)

Cross References and Citations:

1. Senior IC Test Engineer [Interior design jobs Jobs Belgium Interior design jobs ↗](#)
2. Senior IC Test Engineer [Finland jobs Jobs Belgium Finland jobs ↗](#)
3. Senior IC Test Engineer [Portugal jobs Jobs Belgium Portugal jobs ↗](#)
4. Senior IC Test Engineer [Art jobs near me Jobs Belgium Art jobs near me ↗](#)
5. Senior IC Test Engineer [Consultant jobs Jobs Belgium Consultant jobs ↗](#)
6. Senior IC Test Engineer [Agile jobs near me Jobs Belgium Agile jobs near me ↗](#)
7. Senior IC Test Engineer [Searchuk jobs Jobs Belgium Searchuk jobs ↗](#)
8. Senior IC Test Engineer [Advertising jobs Jobs Belgium Advertising jobs ↗](#)
9. Senior IC Test Engineer [Seo jobs Jobs Belgium Seo jobs ↗](#)
10. Senior IC Test Engineer [Nairobi jobs Jobs Belgium Nairobi jobs ↗](#)
11. Senior IC Test Engineer [Retail jobs near me Jobs Belgium Retail jobs near me ↗](#)
12. Senior IC Test Engineer [Delhi jobs Jobs Belgium Delhi jobs ↗](#)
13. Senior IC Test Engineer [Trademeth jobs Jobs Belgium Trademeth jobs ↗](#)
14. Senior IC Test Engineer [Mexico jobs Jobs Belgium Mexico jobs ↗](#)
15. Senior IC Test Engineer [Guru jobs Jobs Belgium Guru jobs ↗](#)
16. Senior IC Test Engineer [Stockholm jobs Jobs Belgium Stockholm jobs ↗](#)

17. **Senior IC Test Engineer ExecutivejobsnearmeJobs Belgium Executivejobsnearme** ↗
18. **Senior IC Test Engineer Biologyjobs Jobs Belgium Biologyjobs** ↗
19. **Senior ic test engineer Jobs Belgium** ↗
20. **AMP Version of Senior ic test engineer** ↗
21. **Senior ic test engineer Belgium Jobs** ↗
22. **Senior ic test engineer JobsBelgium** ↗
23. **Senior ic test engineer Job Search** ↗
24. **Senior ic test engineer Search** ↗
25. **Senior ic test engineer Find Jobs** ↗

Source: <https://be.expertini.com/jobs/job/senior-ic-test-engineer-belgium-chipright-3622b8d95c/>

Generated on: 2024-04-28 by Expertini.Com