

Assignment: Analysis of NC220 Firmware

10 Possible Points

Attempt 1



IN PROGRESS

Next Up: Submit Assignment



Add Comment

Unlimited Attempts Allowed

▼ Details

We've spent some time looking at firmware images. To close out this module, I'd like you to prepare a report covering what you've discovered in the NC220 firmware images. What can you tell me about them? Prepare a report, no more than 5 pages with figures (less is fine, but you should have enough material for at least 2 pages). 12 pt. font, fully justified, one inch margins, with 1.5 interline spacing. Please use an easy-on-the-eyes font like Fourier or Times New Roman.

I want you to be able to apply the concepts we've learned to a different, but related, firmware image. This image is structured differently than the HS110 image we covered in the videos, but it has the same essential elements. Also, this is a graduate-level course, so I expect your submissions to be well proofed and free of any typos, incorrect spelling, or grammatical errors. I also expect the use of figures to illustrate your findings. I will grade your submission using these guidelines:


100%: The paper is clear, uses figures to illustrate points, and shows an understanding of the concepts we covered and the tools we used.

80%: The paper has a poor use of figures or isn't clear with respect to findings. You understand most of the concepts we discussed, but misunderstand at least one of the tools or ideas.

60%: You don't seem to grasp the basic use of the tools or the information presented.

0%: I don't get a paper from you.

Technical Support

Need help using Canvas Assignments? If so, please review the following guide: [Canvas Resources for Students - Assianment](https://desian.instructure.com/courses/178/pages/assianments)  (<https://desian.instructure.com/courses/178/pages/assianments>) or



(<https://canvas.unm.edu/courses/30112/modules/items/1900878>)



(<https://canvas.unm.edu/courses/30112/modules/items/1900878>)

Choose a submission type

