

Dear Tim,

I attached the answer on your questions.
Please check it and if you have another questions, feel free to contact me.

Best regards,
Chang-Seok Choi

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> During review, we find that there is some inconsistent information in the application. Please answer the following questions so that we can make sure the grant ratings and statement are correct. This is similar to another similar application that has generated some questions from FCC. Please reply as soon as possible as there is a possibility that FCC will ask questions about this application as well.

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> 1. Since the label location is on the outside of the large cabinet, the FCCID applies to the complete contents. <Info - no response required>

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> 2. How many transmit ports are there total inside the large cabinet?

> => there are 12 ports inside the cabinet.

> 3. How many transmit ports are there in each of the units as described in the test report?

> => 6 RUs inside the cabinet, and each RU has 2 Ports. Please check page 3 of External Photo.pdf

> 4. What is the power per transmit port?

> => 60 W per port.

> 5. The operation description states there is 1 TX and 2 RX ports. Is this correct?

> => Yes, it is correct.

> 6. The block diagram shows 2 TX and 2 RX ports. Is this correct?

> => No, It is same as A3LSMM-BMAA022000 physically, but the difference is 1 TX port is blocked by software and does not used.

> 7. Please provide the correct documentation as necessary.

> => Please check attached file (Block Diagram – revised).

> 8. Please confirm that you understand that because the FCCID is placed on the outside of the large cabinet, the FCCID applies only to systems with the exact configuration described in this filing according to your answers to questions above. So the cabinet may not contain fewer or more transmit ports than described.

=> Yes, The manufacturer is scheduled to run A3LSMM-BMAA022001 as it was certified and they have no plan to modify it.

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