

01:01:30 Azami: What is the maximum baud rate the CPLD can be used? can the CPLD connected to the USB interface?
01:02:36 D057_原田徹郎: two missions can be performed same time?
01:04:20 Derrick Tebusweke:
https://www.mouser.com/datasheet/2/308/1/NCP163_D-2317108.pdf
01:04:36 Derrick Tebusweke: That voltage regulator can do 5V to 1.8V
01:04:53 Azami: thank you Marloun
01:06:34 D057_原田徹郎: Thank you Marloun san
01:06:39 MARK ANGELO PURIO: Have you explored the feasibility of putting that much number of missions (e.g 13 missions) on the backplane shown? What will be the implications should we of to maximize the missions that can be accommodated?
01:08:03 MARK ANGELO PURIO: Ok Thank you Marloun-san
01:08:08 Juan Jose Rojas: I think in this situation that Mark is describing you will need to find a one-bus communication
01:08:17 Juan Jose Rojas: solution
01:08:18 Hari Ram SHRESTHA_D2_KyuTech: Marloun, Do you have an idea , what is a reason to voltage regulator output side was short circuited?
01:10:18 SA Ibrahim: any special consideration when designing the pcb?
01:12:29 SA Ibrahim: thank you very much