

Controller of the preACCESS-CREAM detector

김미영¹, 박일흥¹, 양종만¹, 박환배², 민경욱³

¹이화여자대학교, ²경북대학교, ³KAIST

We build a control board for the preACCESS-CREAM experiment, which delivers commands sent from the ground control system to the CREAM detector via a communication satellite. The command board receives ASCII strings from the flight computer, PC104, decodes, formats, and send to 40 electronics boxes of subdetectors in the format of RS-422 differential signals.