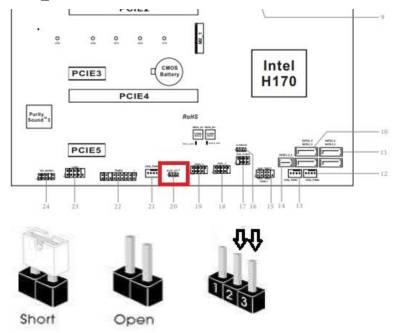


ISRock Technical Reference - Q&A

- How do the BIOS recovery and secure Backup UEFI functions work on the Intel H170 motherboards with Q: two BIOS ROM chips?
- For Intel H170 motherboards with two BIOS ROM chips, if main BIOS (BIOS_A1) is corrupted please follow A: the steps below to have main BIOS recovered.
 - Step 1. Please unplug the power cable and move the jumper cap to short pin2 and pin3 on the "BIOS SEL1" header.



- Please plug the power cable and boot into BIOS(BIOS B1). Step 2.
- Step 3. Click Secure Backup UEFI (B->A). This will copy the backup BIOS file to the main BIOS file.



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- Step 4. After updating BIOS, kindly remove the power cable and move the jumper cap to short pin1 and pin2 (header BIOS_SEL1)
- Step 5. Plug the power cable and the system should be boot up with main BIOS file