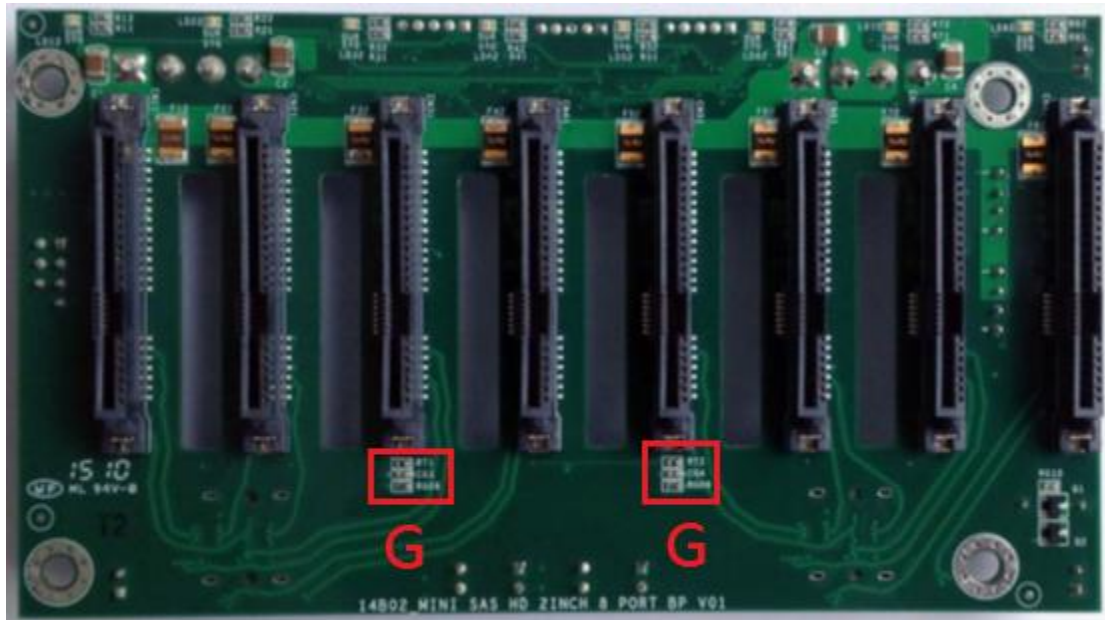
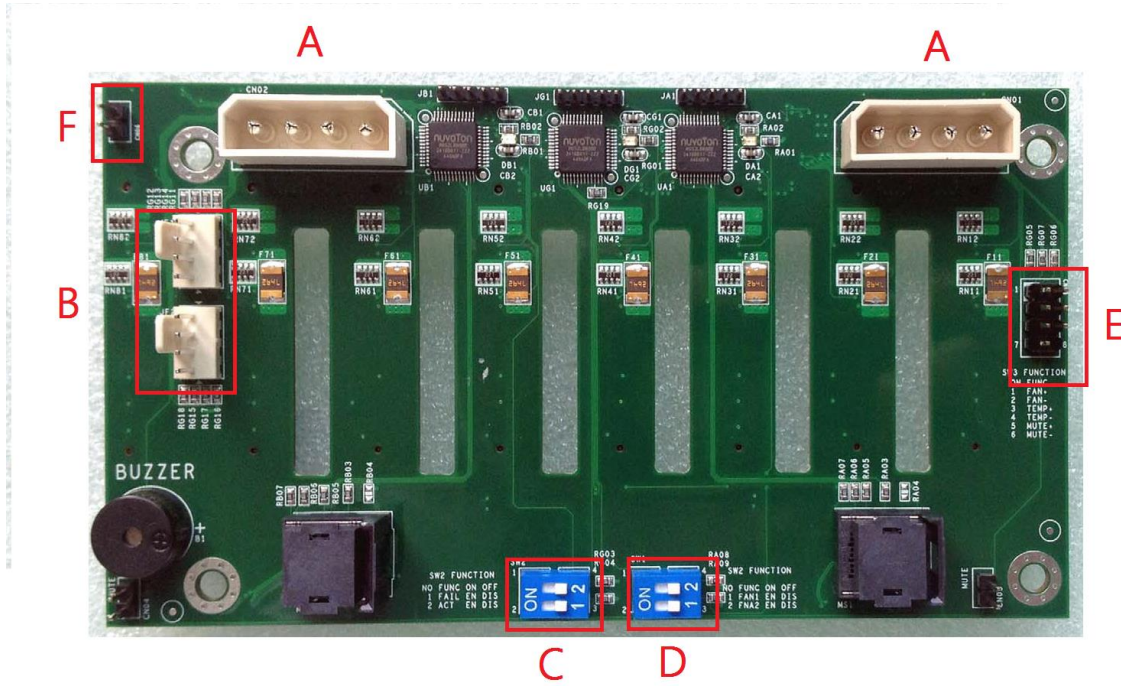




SST-RM208-MINI Backplane explanation





Specification

NO	specification								
A	Molex 4-Pin female power connector								
B	Fan 1(Top) and Fan 2(Down) ,4-Pin connector (A) RPM = 30% = lower then 25°C (B) RPM = 100% = 45°C(55°C)								
C	 SGPIO function fail indicator ON: Enable(Green Led) OFF: Disable (Red Led)								
D	 Fan controller ON: Enable OFF: Disable								
E	 <table border="0"> <tr> <td>Pin 1 : FAN+</td> <td>Pin 2 : FAN-</td> </tr> <tr> <td>Pin 3 : TEMP+</td> <td>Pin 4 : TEMP-</td> </tr> <tr> <td>Pin 5 : MUTE+</td> <td>Pin 6 : MUTE-</td> </tr> <tr> <td>Pin 7 : NON FUNCTION</td> <td></td> </tr> </table>	Pin 1 : FAN+	Pin 2 : FAN-	Pin 3 : TEMP+	Pin 4 : TEMP-	Pin 5 : MUTE+	Pin 6 : MUTE-	Pin 7 : NON FUNCTION	
Pin 1 : FAN+	Pin 2 : FAN-								
Pin 3 : TEMP+	Pin 4 : TEMP-								
Pin 5 : MUTE+	Pin 6 : MUTE-								
Pin 7 : NON FUNCTION									
F	Temperature Setting No jumper: Setting in 45°C(Default) Jumper included: Setting in 55°C								
G	Temperature Censor Setting in 45°C →48°C Alert →44°C Stop Alert Setting in 55°C →58°C Alert →54°C Stop Alert								
Note1:HDD POWER / ACCESS / FAIL LED (A) HDD INSERT → ACTIVE (GREEN) (B) HDD R/W→FLASH (GREEN) (C) HDD FAIL → ACTIVE (RED)									
Note 2:ALARM BUZZER (A) FAN FAIL →B---B---B---B (B) TEMPERATURE FAIL →BB---BB---BB---BB									

