



# CXone Mpower EXPERT

## 控制器关闭，SP 显示 P5V\_PG 已断言

[https://kb-cn-stage.netapp.com/on-prem/ontap/OHW/OHW-KBs/Controller\\_down\\_and\\_SP\\_shows\\_P5V...](https://kb-cn-stage.netapp.com/on-prem/ontap/OHW/OHW-KBs/Controller_down_and_SP_shows_P5V...)

Updated: Wed, 22 Apr 2026 07:28:50 GMT

### 适用于

- 服务处理器 (SP)
- FAS6250

### 问题

SP 显示 "P5V\_PG asserted"

#### 示例：

```
Record 2696: Wed Nov 11 13:28:44 2020 [IPMI.notice]: fc02 | 02 | EVT: 015002d7  
| LAN_1.8V | Assertion Event, "Lower Non-critical going low " | Reading: 0.016  
| Threshold: 1.720
```

```
Record 2697: Wed Nov 11 13:28:44 2020 [IPMI.notice]: fd02 | 02 | EVT: 015202d2
```

| LAN\_1.8V | Assertion Event, "Lower Critical going low " | Reading: 0.016 |  
Threshold: 1.680  
Record 2698: Wed Nov 11 13:28:44 2020 [IPMI.notice]: fe02 | 02 | EVT: 01500082  
| IOH\_1.1V | Assertion Event, "Lower Non-critical going low " | Reading: 0.000  
| Threshold: 1.040  
Record 2699: Wed Nov 11 13:28:44 2020 [IPMI.notice]: ff02 | 02 | EVT: 01520080  
| IOH\_1.1V | Assertion Event, "Lower Critical going low " | Reading: 0.000 |  
Threshold: 1.024  
Record 2700: Wed Nov 11 13:28:45 2020 [IPMI.notice]: 0003 | 02 | EVT: 01500095  
| 10GE\_PHY\_1.25V | Assertion Event, "Lower Non-critical going low " | Reading:  
0.000 | Threshold: 1.192  
Record 2701: Wed Nov 11 13:28:45 2020 [IPMI.notice]: 0103 | 02 | EVT: 01520091  
| 10GE\_PHY\_1.25V | Assertion Event, "Lower Critical going low " | Reading:  
0.000 | Threshold: 1.160  
Record 2702: Wed Nov 11 13:28:45 2020 [IPMI.notice]: 0203 | 02 | EVT: 01500059  
| CPU0\_DDR3\_0.75V | Assertion Event, "Lower Non-critical going low " | Reading:  
0.000 | Threshold: 0.712  
Record 2703: Wed Nov 11 13:28:45 2020 [IPMI.notice]: 0303 | 02 | EVT: 01520057  
| CPU0\_DDR3\_0.75V | Assertion Event, "Lower Critical going low " | Reading:  
0.000 | Threshold: 0.696  
Record 2704: Wed Nov 11 13:28:45 2020 [IPMI.notice]: 0403 | 02 | EVT: 015000b3  
| CPU0\_DDR3\_1.5V | Assertion Event, "Lower Non-critical going low " | Reading:  
0.000 | Threshold: 1.432  
Record 2705: Wed Nov 11 13:28:45 2020 [IPMI.notice]: 0503 | 02 | EVT: 015200af  
| CPU0\_DDR3\_1.5V | Assertion Event, "Lower Critical going low " | Reading:  
0.000 | Threshold: 1.400  
Record 2706: Wed Nov 11 13:28:45 2020 [IPMI.notice]: 0603 | 02 | EVT: 01500059  
| CPU1\_DDR3\_0.75V | Assertion Event, "Lower Non-critical going low " | Reading:  
0.000 | Threshold: 0.712  
Record 2707: Wed Nov 11 13:28:45 2020 [IPMI.notice]: 0703 | 02 | EVT: 01520057  
| CPU1\_DDR3\_0.75V | Assertion Event, "Lower Critical going low " | Reading:  
0.000 | Threshold: 0.696  
Record 2708: Wed Nov 11 13:28:45 2020 [hwAgent.notice]: C 80 62 : P5V\_PG  
asserted  
Record 2709: Wed Nov 11 13:28:45 2020 [hwAgent.notice]: C 80 63 : P3V3\_PG  
asserted  
Record 2710: Wed Nov 11 13:28:45 2020 [hwAgent.notice]: C 00 62 : P5V\_PG de-  
asserted  
Record 2711: Wed Nov 11 13:28:45 2020 [hwAgent.notice]: C 00 63 : P3V3\_PG de-  
asserted

Record 2712: Wed Nov 11 13:28:45 2020 [IPMI.notice]: 0803 | 02 | EVT: 015000b3  
| CPU1\_DDR3\_1.5V | Assertion Event, "Lower Non-critical going low " | Reading:  
0.000 | Threshold: 1.432

Record 2713: Wed Nov 11 13:28:45 2020 [IPMI.notice]: 0903 | 02 | EVT: 015200af  
| CPU1\_DDR3\_1.5V | Assertion Event, "Lower Critical going low " | Reading:  
0.000 | Threshold: 1.400

Record 2714: Wed Nov 11 13:28:45 2020 [IPMI.notice]: 0a03 | 02 | EVT: 01501d81  
| 3.3V | Assertion Event, "Lower Non-critical going low " | Reading: 0.696 |  
Threshold: 3.096

Record 2715: Wed Nov 11 13:28:45 2020 [IPMI.notice]: 0b03 | 02 | EVT: 01521d7e  
| 3.3V | Assertion Event, "Lower Critical going low " | Reading: 0.696 |  
Threshold: 3.024

Record 2716: Wed Nov 11 13:28:45 2020 [IPMI.notice]: 0c03 | 02 | EVT: 0159f0e5  
| 5V | Assertion Event, "Upper Critical going high" | Reading: 5.664 |  
Threshold: 5.404

Record 2717: Wed Nov 11 13:28:45 2020 [IPMI.notice]: 0d03 | 02 | EVT: 01502b34  
| Sysfan1\_F1\_Speed | Assertion Event, "Lower Non-critical going low " |  
Reading: 1075.000 | Threshold: 1300.000

Record 2718: Wed Nov 11 13:28:45 2020 [IPMI.notice]: 0e03 | 02 | EVT: 01522b30  
| Sysfan1\_F1\_Speed | Assertion Event, "Lower Critical going low " | Reading:  
1075.000 | Threshold: 1200.000