



Full charge capacity low is followed by Full charge capacity is normal

https://kb.netapp.com/on-prem/ontap/OHW/OHW-KBs/Full_charge_capacity_low_is_followed_by_Full_...

Updated: Sun, 05 Apr 2026 07:34:38 GMT

Applies to

- FAS8300
- ONTAP 9.7P7
- BMC 13.2P1

Issue

- `nvmem.battery.fccLowCrit` was reported and automatically recovered after 20 minutes

Example:

```
Tue Dec 09 12:14:14 +0900 [node-01: env_mgr:  
nvmem.battery.fccLowCrit:EMERGENCY]: The NVMEM battery full-charge  
capacity is critically low (35 %). To prevent data loss, the system will
```

shut down in 20 minutes.

Tue Dec 09 12:15:13 +0900 [node-01: env_mgr:
callhome.battery.failure:EMERGENCY]: Call home for BATTERY (full charge
capacity low) CRITICAL.

Tue Dec 09 12:24:13 +0900 [node-01: env_mgr:
nvmem.battery.fccNormal:notice]: The NVMEM battery full-charge capacity is
normal.

- No events have been recorded in the BMC log(**SP-LATEST-SYSTEM-EVENT-LOG**) since 2025-12-08 21:51 (UTC+9)