

# 9200 FW 101008S0 Change List

---

## Scope

This change list applies exclusively to firmware changes from revision 101008P0 to revision 101008S0 released for the Micron 9200 family of SSDs.

Firmware 101008S0 is applicable to all 9200 configurations:

MTFDHAL1T6TCU, MTFDHAL1T9TCT, MTFDHAL3T2TCU,  
MTFDHAL3T8TCT, MTFDHAL6T4TCU, MTFDHAL7T6TCT,  
MTFDHAL8TATCW, MTFDHAL11TATCW

## Summary of Changes

Changes and improvements made in firmware 101008S0 over previous firmware 101008P0 are:

- Enable Background Media Scan feature required to manage the integrity of static user data. (Background Media Scan was previously implemented in manufacturing on 07/27/2018.)
- Increased robustness of host read error handling.
- Corrected adaptive tracking of NAND read thresholds.
- Corrected potential invalid media error reported to host during power cycling.
- General error handling and stability improvements.

Firmware upgrades must be performed with the latest version of msecli or nvme-cli.

## Notes

Firmware update to 101008S0 **MUST** be performed as instructed in "Micron 9200 FW 101008S0 Update Instructions.pdf". Firmware downgrade testing after updating to firmware 101008S0 can be performed with firmware version 101008P0. Firmware should not be downgraded to any other version.