

SM2258 L06B F/W Release Note

FW Package	MP Tool Version	ISP Version	Note
Q0125A	Q0125A	Q0125A	<ul style="list-style-type: none"> ● Fix all block 0 is bad issue. ● Fix DevSlp issue at Intel flash. ● Fix under 2TB out of range problem ● Optimize PowerOnHour count ● Fix DevSlp when HIPM and DIPM not enabled ● Force Gen2 or Gen1 , set in MP tool ● Modify ID table W77[2:0] to fix Ulink SATA compliance fail issue. ● FW abort 28bit r/w cmd if LBA = 0xFFFFFFFF. ● Fix WPRO issue.
P1026A	P1026A	P1026A	<ul style="list-style-type: none"> ● Modify for cache program performance. ● Fix WPRO lost issue ● Fix ECC fail buffer flag issue. ● Fix SLC erase count issue. ● Fix 2 Die DRAM issue. ● Add polling state for erase command. ● Add DDR300 setting. ● Add Setting SSC range from CID option. ● Add Erase delay time setting from CID ● Add Mira DRAM setting
P0818A	P0817A	P0818A	<ul style="list-style-type: none"> ● Bug fix of 1TB burn-in issue (parameter overflow). ● Correct ID table. ● Enable 2TB support.
P0802A	P0729A	P0802A	<ul style="list-style-type: none"> ● Bug fix and enhancement of RDT function. ● Bug fix of SPOR issue. ● Enable forced SLC FW algorithm option (with this feature, L06B LPP is not required).
P0714B	P0714A	P0714B	<ul style="list-style-type: none"> ● Initial enablement of Intel L06B.
P0615A	P0329A	P0615A	<ul style="list-style-type: none"> ● Initial enablement of Micron L06B.

Note:

1. F/W and ISP update is recommended.
2. History # is denoted by "Version-Date".

This document is for information only and is subject to change without notice. Silicon Motion, Inc. reserves the right to make changes in the product design without reservation and without notice to its users.