

**SM2259XT+N18/M16 F/W & ISP Release Information – PKGS0502A_FWS0423B0****Introduction**

This purpose of this document is to provide release information on the SM22X family F/W and ISP release information

Fix Coverage

- ☒ stands for the “**new fix**” or “**new support**” in the category
☐ stands for the “**no-update**” in the category

| <input checked="" type="checkbox"/> MP Tool | <input checked="" type="checkbox"/> Controller ISP |
|---|---|
| <input type="checkbox"/> Yield Issue <input type="checkbox"/> Flash Issue <input type="checkbox"/> 3D Flash <input type="checkbox"/> Samsung Flash <input type="checkbox"/> Toshiba/WD/SanDisk Flash <input type="checkbox"/> Intel/Micron Flash <input type="checkbox"/> Hynix Flash <input type="checkbox"/> Others <input type="checkbox"/> MP Tool Bug Fix <input type="checkbox"/> MP Tool New Function <input checked="" type="checkbox"/> Feature Enhance | <input type="checkbox"/> Yield Issue <input type="checkbox"/> Flash Issue <input type="checkbox"/> 3D Flash <input type="checkbox"/> Samsung Flash <input type="checkbox"/> Toshiba/WD/SanDisk Flash <input type="checkbox"/> Intel/Micron Flash <input type="checkbox"/> Hynix Flash <input type="checkbox"/> Others <input checked="" type="checkbox"/> ISP Bug Fix <input type="checkbox"/> Feature Enhance |

**ISP Revision History**

| Package Version | ISP Version | MPTool Version | RDT Version | Note |
|------------------------|--------------------|-----------------------|--------------------|--|
| S0502A | S0423B0 | S0424A | S0328A0 | 1. SPOR test stability was improved. 2. Burn-in stability was improved in temperature swing environment. 3. General adjustment for garbage collection efficiency to improve the compatibility. |
| S0219A | S0110A0 | S0213B | R1227A0 | SM2259XT+N18/M16 FW first formal release. NAND: Intel N18 (1.2V/1.8V) & Micron M16 (1.8V). Configuration: 2ch1way, 4ch1way, 4ch2way Capacity: 240GB, 480GB, 960GB |

Note:

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

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