



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

■ MP Tool	■ 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".

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.