

SM2246EN Flash FW & ISP Release Information – P0819AS
Introduction

This purpose of this document is to provide release information on the SM2246EN 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

■ Tester FW	■ Controller ISP
<ul style="list-style-type: none"> □ Yield Issue ■ Flash Issue <ul style="list-style-type: none"> □ SLC Flash <ul style="list-style-type: none"> □ Samsung Flash □ Toshiba/Sandisk Flash □ Intel/Micron Flash □ Hynix Flash □ Others ■ MLC Flash <ul style="list-style-type: none"> ■ Samsung Flash ■ Toshiba/Sandisk Flash ■ Intel/Micron Flash ■ Hynix Flash □ Compatibility issue □ Tester Bug Fix ■ AP Bug Fix & New Function ■ Feature Enhance 	<ul style="list-style-type: none"> ■ Yield Issue ■ Flash Issue <ul style="list-style-type: none"> □ SLC Flash <ul style="list-style-type: none"> □ Samsung Flash □ Toshiba/Sandisk Flash □ Intel/Micron Flash □ Hynix Flash □ Others ■ MLC Flash <ul style="list-style-type: none"> ■ Samsung Flash ■ Toshiba/Sandisk Flash ■ Intel/Micron Flash ■ Hynix Flash □ Compatibility issue ■ ISP Bug Fix □ Feature Enhance

ISP Revision History

Version	MP Tool version	ISP version	Note
P0819AS	P0810A	P0819AS	<p>This FW is the first release of SLC caching FW.</p> <ol style="list-style-type: none">1. Only supports Intel/Micron L06B.2. Please check the corresponded RDK for PCB modification, especially the extra capacitors which will be used for LPP (Lower Page Protection)3. For the configuration of 4ch/4CE or 4ch/8CE, normal FW (non-SLC caching) is suggested instead of SLC caching FW.

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.