

## SM2260 B0KB F/W Release Note

FW Package	MP Tool	ISP	Note
	Version	Version	
CB1.1.1	V3.2.14	CB1.1.1	<ul> <li>Align to SM2260+L06B solution, regarding temperature normalized formula and the setting of thermal throttling thresholds.</li> <li>Support Intel L06B-&gt;B0KB (2LUNs/CE).</li> </ul>
			<ul> <li>Enable cache program and use Set Feature command for Flash mode change.</li> </ul>
			<ul> <li>Simplify the initialization flow for Intel L06B-&gt;B0KB.</li> </ul>
CB1.0.8	V3.2.2	CB1.0.8	<ul> <li>Initial FW release to support BOKB. It supports Intel BOKB and BOKB switched from LO6B.</li> </ul>
			Note that it's required to erase system blocks and force to ROM mode
			to re-initialize drive if the drive is previously operated in L06B mode.
			• The cache program and 0xDA/DF commands are supported.
			• The supported capacity is 128/256/512/1024GB with 3CH1CE,
			6CH1CE, 6CH2CE, and 6CH4CE configuration.

## 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.

[1] 3/15/2017