

## SST 1M Serial Flash Differences Summary

### SST25VF010 vs. SST25VF010A

	"non-A version" SST25VF010	"A-version" SST25VF010A	
SST Device Part Number	SST25VF010	SST25VF010A	Comments
<b>Feature / Spec</b>			
Serial Clock MAX frequency	20MHz	20MHz or 33MHz	at 20MHz, the AC Table is the same for the 010 and 010A
Operating Temperature Range (degrees C Ambient)	0 to +70	0 to +70 -20 to +85 -40 to +85	Commercial Extended Industrial
High-Speed-Read Instruction (33MHz)	not supported	Op code 0BH	details are in the 010A data sheet p 10 "High-Speed-Read"
Block-Erase Chip-Erase	Op code 52H Op code 60H	Op code 52H or D8H Op code 60H or C7H	Industry-compatible op codes added for Block-Erase and Chip-Erase instructions
Date of Product Release	Jan 2003	Nov 2005	

### SST25VF010 and SST25VF010A Similarities

Package	SOIC-8 (SAE), WSON (QAE), RoHS Compliant, non-Pb, "Green"
Mfg ID (Hex)	0xBF
Device ID (Hex)	0x49