BBM Skip Endian SWap User Manual

General Description and Name

This BBM use skip bad block method, data file contains spare area data.

Relevant User Options

The following special features on the special features tab apply to this scheme. The default values should work in normal cases but you are free to select any value if needed.

Bad Block Handling Type = "BBM Skip Endian SWap"

<u>Spare area</u> = " **Enabled** " 'Enabled' if your data file contains the spare area location, default 'Disabled'.

<u>Spare area size in data file</u> = "128" Data file contains the spare area data size, could be smaller than physical spare area size.

<u>Fillin ECC For Empty Pages Number</u> = " $\mathbf{0}$ " For empty pages, how many pages fill in ecc value, by default 0 means not fill in. The master device fill in " $\mathbf{810}$ " pages.

<u>Error bits allowed in one page</u> = "?" How many error bits allowed per page during preprogramming. This depends on the ECC method. [Default is 0].

Revision History

V1.0 08/24/2018

Appendix

You can get the file "Description of common NAND special features.pdf" from http://ftp.dataio.com/FCNotes/BBM/