GBBM3ForFSR User Manual

General Description and Name

GBBM3_FSR. This scheme Implements the skip block method for bad block handling for Samsung GBBM3.0. And it is only for FlexOneNand device.

The input data file is created by Samsung's tool follow Samsung's rule. Please refer to 'FSR 1.0.0p1 Pre-programming Guide' from Samsung.

Relevant User Options

The following special features on the special features tab apply to this scheme. The default values might work in some cases but please make sure to set the right value according to your system.

Please note only the below special feature items are related to this scheme and ignore any others. If any of below items doesn't exist, please check whether the right version has been installed or contact Data I/O for support by submitting Device Support Request through this address:

http://www.dataio.com/support/dsr.asp

<u>Bad Block Handling Type</u> = "GBBM3ForFSR"

<u>Spare area</u>: Please refer to "Description of common NAND special features.pdf". *Always set as* "*Enabled*" *for this BBM*.[Default 'Disabled']

Special Notes

The data file must have a header which includes required data. Please refer to 'FSR 1.0.0p1 Pre-programming Guide' from Samsung.

Now it didn't support boot loader partition.

Revision History

V1.0 June 11, 2009 Create this spec.

Appendix

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