

BBM SREC CONTI User Manual

General Description and Name

This BBM is for specific SREC data file format. The data file contains spare area and other information of the BBM.

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 SREC CONTI**”

Spare area = “**enabled**”

material number = device id part number.

SREC data file contains material number; Special feature default value should be the same.

Error bits allowed in one page = “?” How many error bits allowed during preprogramming. This depends on the ECC method. [Default is 0].

Revision History

V1.0 05/29/2018

Appendix

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