
Skip MPF BCH4 Radwin User Manual

This is a multiple partition format scheme, using “skip bad block” method within each partition. Customer’s data file does not contain spare area. This BBM will calculate ECC values.

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>

Bad Block Handling Type: “Skip MPF BCH4 Radwin”

Spare Area: “ECC”

PartitionTable File: “C:\PartitionTable.mbn”

Error bits allowed in one page: How many error bits allowed within one page while verify, this depends on the features of NAND (SLC, MLC ...). [Normally required, default is 0].

Partition Table Format Partition.mbn

- A binary file of PartitionTable.mbn with fixed length of 256 bytes.
- Organization: 16 rows x 4 columns. Each table item is 32-bits, little endian byte ordering.
- Each row of the table describes configuration for one partition. Up to 16 partitions can be used.
- Partition configuration:
 - i. **Start Adr:** address of start of partition in flash blocks. The programmer will set the file read pointer and the programmer write pointer to Start Adr. If Start Adr is 0xFFFFFFFF, skip to the next partition.
 - ii. **End Adr:** last valid block in the current partition. The last data block programmed must be equal to or less than **End Adr**, otherwise the programmer will reject the flash device.
 - iii. **Actual Data Length:** number of blocks of data to read from the input file and write to the flash in the current partition.
 - iv. **Note:** For optimal option, the following example should be used and the 3rd to the last partitions should be adjusted as needed.

Appendix

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

Data I/O