

## **BBM FlashFX Pro 3.0 with MarvelECC Method**

### **General Description and Name**

This BBM is mainly work as DataLight FlashFX3.0, but it needs to calculate the ECC with Marvel's algo.

### **Relevant User Options**

The following special features on the special features tab apply to this scheme.

Bad Block Handling Type = "FlashFX Pro 3.0 with MarvelECC"

Spare Area = "Update ECC Field"

### **Special Notes**

Customer needs to prepare the data file with spare area data, but they can leave the ECC Field(The last 24bytes of each spare area, refer to Monahans BBM documents.) as 0xFF.

### **Revision History**

V1.0 June 11, 2009

Create this spec.

V2.0 September 13, 2012

Update this spec.

### **Appendix**

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