## RIFF JTAG Error codes and troubleshooting Error code 0x3D

## 2.7. Error code 0x3D

Returned by the DCC Loader in case its internal memory buffer cannot satisfy current needs.

## **Explanation:**

Can happen when DCC Loader has limited amount of memory and for example NAND write operation is requested with only Main or only Spare zone checked – in this case normal course of actions for DCC Loader is to back up full NAND block contents in RAM memory and modify only specified main or spare zone prior flashing it back. So if RAM capacity is limited the DCC Loader will report error.

**Only solution here** – is to perform write operation with both main and spare zones selected – in this case no back up operation is needed.

Unique solution ID: #1036

Author: Legija

Last update: 2012-04-28 13:34