The Revision Format of the WFD

William E. Earle

June 23, 2005

In the WFD, four bytes of CR data at locations 0x43, 47, 4B and 4F are reserved for the revision ID. The first two bytes contain the board revision date while the second two bytes indicate the firmware revision date.

Treating each byte as two 4-bit hex digits, then the board and firmware revisions use the format ABCD, where A and B are the day of the month, C is the month of the year and D is the year referenced to 2000. Thus a hex value of 17A7 means the 17th day of the 10th month (October) of the year 2007.

If the four bytes of the revision ID were 0x06, 0x65, 0x23 and 0x65, then the board revision date would be June 6, 2005 and the firmware revision date would be June 23, 2005.