

31

0

A 32-bit register diagram. The top row shows bit indices 31 at the left and 0 at the right. The bottom row shows the corresponding bit values. A central white rectangular box highlights the data bits from index 31 down to index 0, labeled `dfii_b_cmdinjector_wrdata_s[31:0]`. The sign bit at index 31 is 0, and the data bits from index 30 down to index 0 are all 1.

dfii\_b\_cmdinjector\_wrdata\_s[31:0]