

31

0

A 32-bit register diagram. The top row shows bit indices 31 down to 0. Bit 31 is labeled "31" and bit 0 is labeled "0". The middle row shows the corresponding bit values. Bit 31 is high (black bar) and bit 0 is low (white bar). The bottom row shows the bit names: "dfii_pi5_wrdata[31:0]".

dfii_pi5_wrdata[31:0]