

31

0

A 32-bit register diagram. The top bit is labeled '31' and the bottom bit is labeled '0'. Between them are 30 unlabeled data bits. The first two bits are represented by short black vertical bars on a white background, indicating they are reserved or unused. The remaining 30 data bits are represented by a single long black horizontal bar spanning the width of the register.

dfii_pi2_rddata[31:0]