

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 bits. The entire register is enclosed in a black rectangular border. Inside the border, there are two additional horizontal lines: one near the top and one near the bottom, both consisting of 32 vertical tick marks. The text 'dfii_a_cmdinjector_rddata[31:0]' is centered below the register.

dfii_a_cmdinjector_rddata[31:0]