

31

1716

0

A 32-bit register diagram. The top row shows bit indices 31, 1716, and 0. The bottom row shows bit indices 16, 0, and 1:0. A vertical line separates two fields: 'dfii\_pi2\_address[16:0]' (17 bits) and 'dfii\_pi2\_type[1:0]' (2 bits). The 'dfii\_pi2\_address' field is shaded gray. The entire register is enclosed in a black rectangular border.

dfii\_pi2\_address[16:0]