

31

220

0

A 32-bit register diagram. The top row shows bit indices 31, 220, and 0. The bottom row shows bit indices 20, 1, and 0. A vertical line separates two fields: a 7-bit field labeled "controller_last_addr_7[20:0]" and a 2-bit field labeled "controller_last_addr_1[1:0]". The "controller_last_addr_7[20:0]" field is shaded gray, while the "controller_last_addr_1[1:0]" field is white. Both fields have their respective bit indices labeled below them.

controller_last_addr_7[20:0]