



HERCU-NES

A dark gray rectangular circuit board with 20 pins along the top and bottom edges. The text "HERCU-NES" is printed in white. "HERCU-" is in a hand-drawn, slightly irregular font, while "NES" is in a bold, italicized sans-serif font. A small circular hole is visible on the left side of the board.



An FPGA Implementation of the
Nintendo[®]
ENTERTAINMENT SYSTEM[™]

A dark gray rectangular circuit board with 12 pins along the top and bottom edges. The text is printed in red. The top line reads "An FPGA Implementation of the". The second line features the word "Nintendo" in a large, bold, sans-serif font, followed by a registered trademark symbol (®). The third line reads "ENTERTAINMENT SYSTEM" in a smaller, all-caps, sans-serif font, followed by a trademark symbol (™). A small circular hole is visible on the left side of the board.