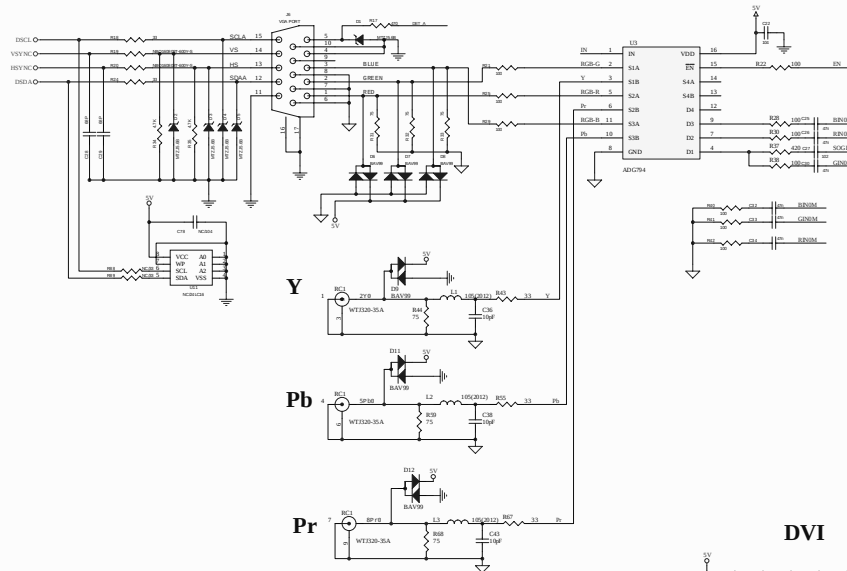


The diagram shows a keyboard circuit with four keys: KEY-MENU, KEY-SEL, KEY-LEFT, and KEY-RIGHT. Each key is connected to a resistor (R01, R02, R03, R04) and then to a common ground. The resistors are labeled with values 1.5K and 3K.

[illegible]

Pinout diagram of the 40-pin DIP package for the 74VHC00. The package is shown with pins 1 through 40. Pin 1 is labeled 'B' and '74VHC00_01P'. Pin 2 is labeled '1'. Pin 3 is labeled '2'. Pin 4 is labeled '3'. Pin 5 is labeled '4'. Pin 6 is labeled '5'. Pin 7 is labeled '6'. Pin 8 is labeled '7'. Pin 9 is labeled '8'. Pin 10 is labeled '9'. Pin 11 is labeled '10'. Pin 12 is labeled '11'. Pin 13 is labeled '12'. Pin 14 is labeled '13'. Pin 15 is labeled '14'. Pin 16 is labeled '15'. Pin 17 is labeled '16'. Pin 18 is labeled '17'. Pin 19 is labeled '18'. Pin 20 is labeled '19'. Pin 21 is labeled '20'. Pin 22 is labeled '21'. Pin 23 is labeled '22'. Pin 24 is labeled '23'. Pin 25 is labeled '24'. Pin 26 is labeled '25'. Pin 27 is labeled '26'. Pin 28 is labeled '27'. Pin 29 is labeled '28'. Pin 30 is labeled '29'. Pin 31 is labeled '30'. Pin 32 is labeled '31'. Pin 33 is labeled '32'. Pin 34 is labeled '33'. Pin 35 is labeled '34'. Pin 36 is labeled '35'. Pin 37 is labeled '36'. Pin 38 is labeled '37'. Pin 39 is labeled '38'. Pin 40 is labeled '39'. The package is shown with a ground symbol at pin 14 and a VCC symbol at pin 39. The package is labeled '74VHC00_01P'.

