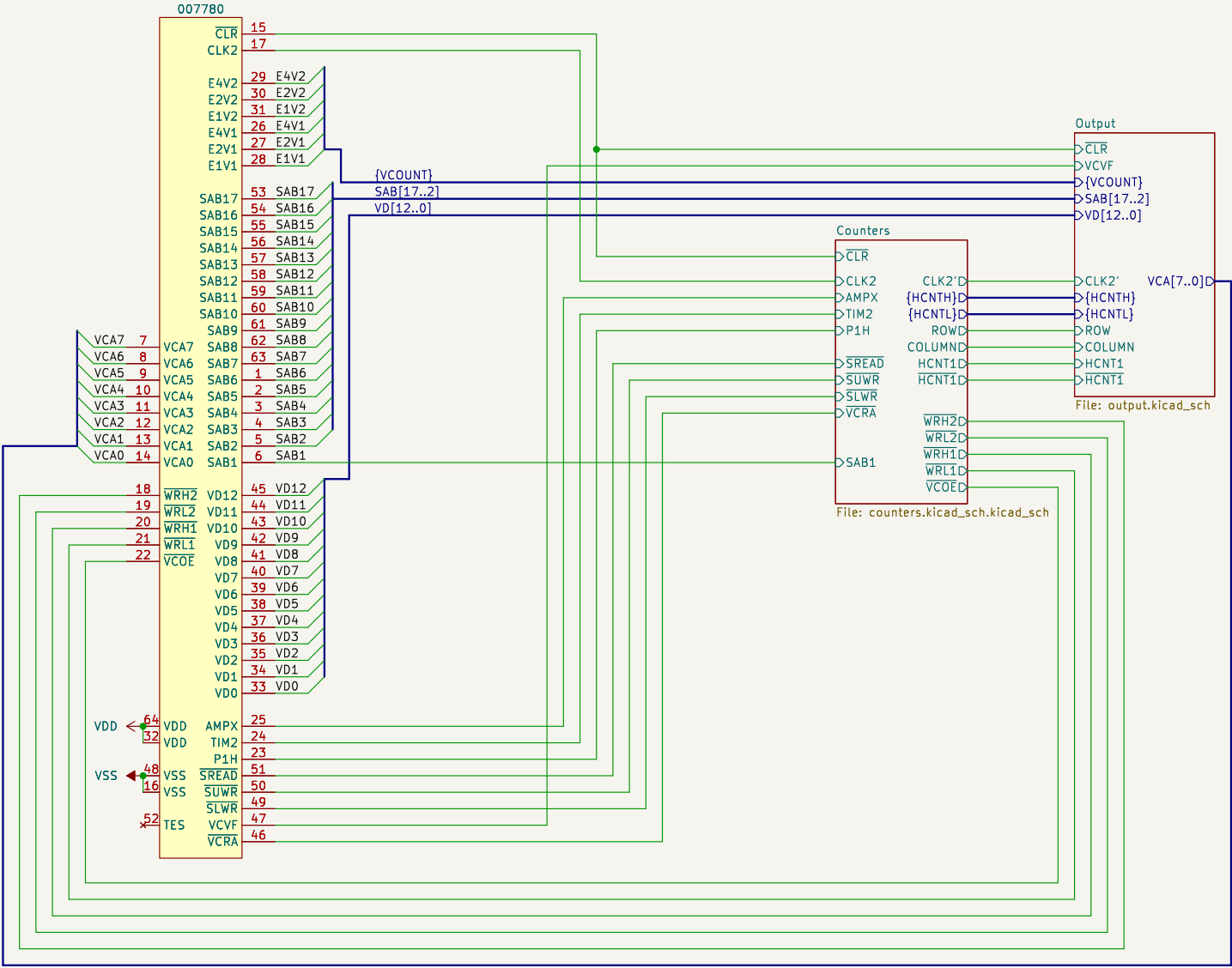


The Schematics have been analyzed from a die picture by InfosecDJ.
The chip is identified as:

Fujitsu
673174U
C 1985

It is a C850AVB, MB673174 device from the AVB-CMOS series.
- 852 Basic Cells
- 12 Columns, 71 Rows

Note: compared to the other devices from the AVB series the VDD and VSS rails are flipped. When analysed the picture has been flipped and rotated to help identify cells.



Rev:
Id: 2/3

