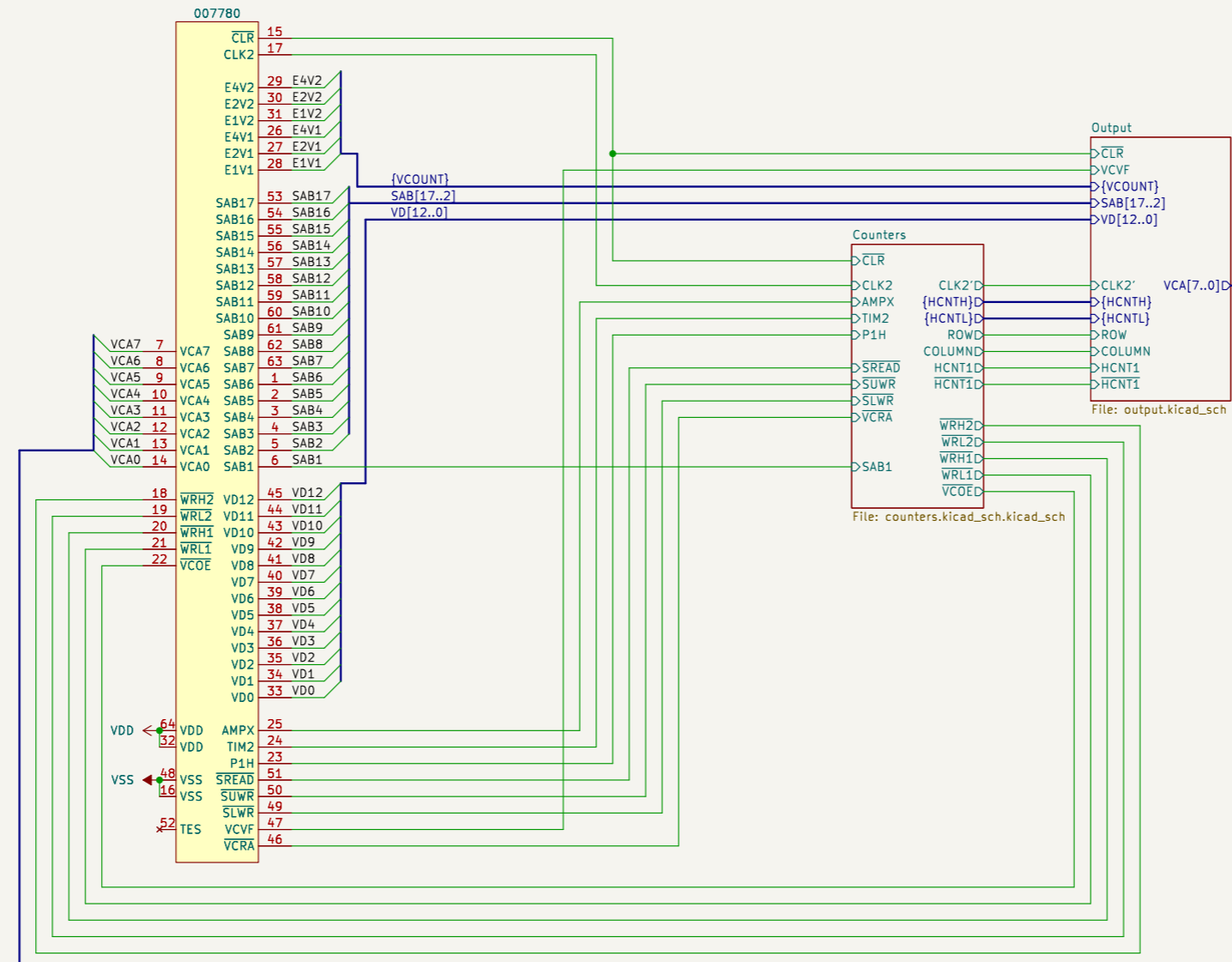


The Schematics have been analyzed from a die picture by InfosecDJ. The chip is identified as:

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.



Ulf Skutnabba, twitter: @skutis77

Sheet: /

File: 007780.kicad\_sch

**Title: Konami 007780**

Size: A3 Date: 2024-07-28  
KiCad EDA 8.0.2

KiCad E.D.A. 8.0.9

Rev:

Id: 1/3

