

Commodore Magic Voice Speech Module [C64850]

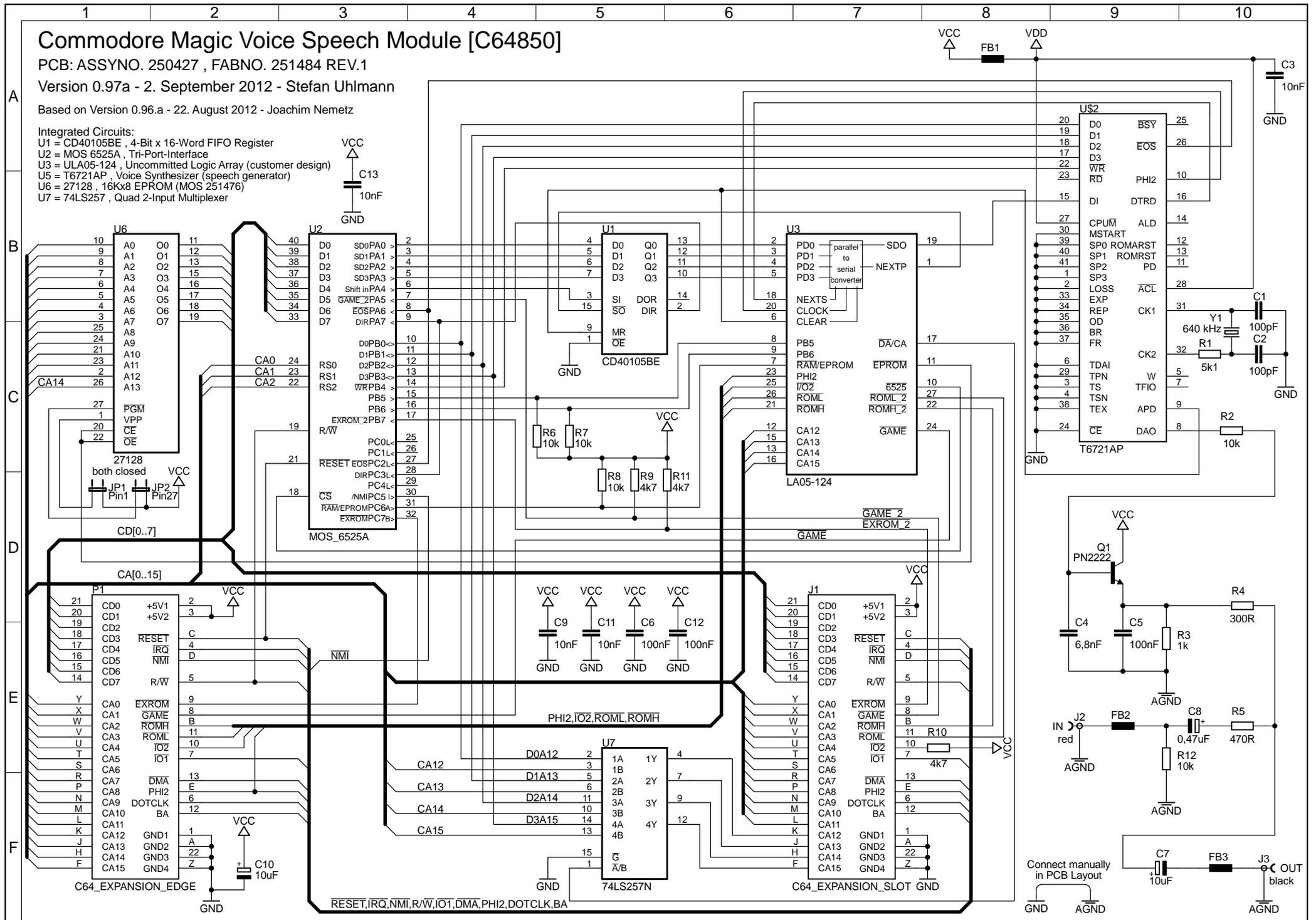
PCB: ASSYNO. 250427 , FABNO. 251484 REV.1

Version 0.97a - 2. September 2012 - Stefan Uhlmann

Based on Version 0.96.a - 22. August 2012 - Joachim Nemetz

Integrated Circuits:

- U1 = CD40105BE , 4-Bit x 16-Word FIFO Register
- U2 = MOS 6525A , Tri-Port-Interface
- U3 = ULA05-124 , Uncommitted Logic Array (customer design)
- U5 = T6721AP , Voice Synthesizer (speech generator)
- U6 = 27128 , 16Kx8 EPROM (MOS 251476)
- U7 = 74LS257 , Quad 2-Input Multiplexer



Connect manually in PCB Layout

C7 10uF FB3 J3 OUT black