Component locations on 24bBC

Introduction

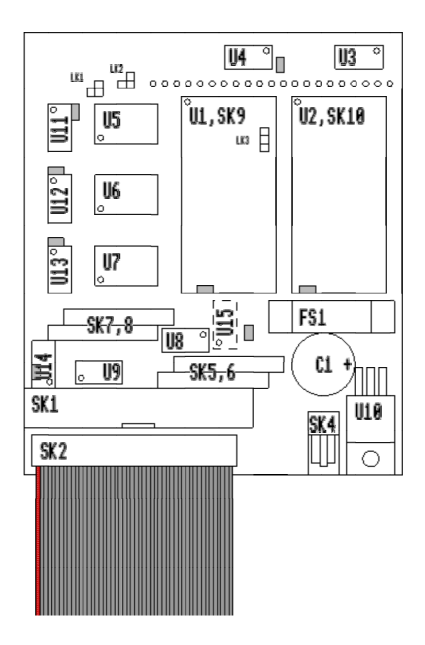
This diagram details the component locations on the two versions of the 24bBC/RAM disc board.

History

V0.10 Preliminary release.

V0.20 Added new layout for rev 2.00 of the board.

The older layout, marked "REV 1.01" is shown below. Links LK1 LK2 and LK3 need to be set to either the '4' setting (when 4Mb RAM is in use) or to the '1' setting (when 1Mb RAM is in use). Note that U15 and 6 of the 8 decoupling capacitors are mounted on the opposite side of the PCB to save space.



The newer layout, marked "REV 2.00" is shown below. Links LK100 LK103 need to be set to either the '4' setting (when 4Mb RAM is in use) or to the '1' setting (when 1Mb RAM is in use).

