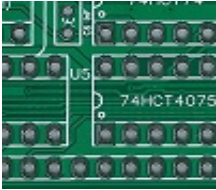



Contains small parts. Not suitable for young children. Designed for hobby use. Not suitable for commercial, industrial or safety-critical use.

SC611 v1.0.x
Printed circuit board



1


C1 to C3
100 nF



3


Label includes "104"

C4
Capacitor 100 μ F




1

JP1 Header pins
2 row x 8 pin angled




1

Jumper shunts




8

P1 Header pins
1 row x 40 pin angled




1

P2 Header
1 row x 8 pin angled




1

R1 to R4
10K



4


RN1 Resistor network
8 x 100K



1


Label includes "104"

S1 Socket
1 row x 6 pin angled




1

Screw (for spacer)
M3, 6mm, pan head



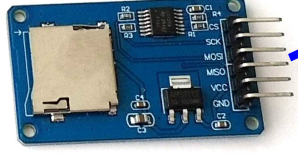
1

Spacer
Nylon, 10mm, M3




1

MicroSD card adapter




1

U1
74HCT688




1

U2
74HCT273




1

U3
74HCT125




1

U1 and U2 socket
20-pin IC socket DIL



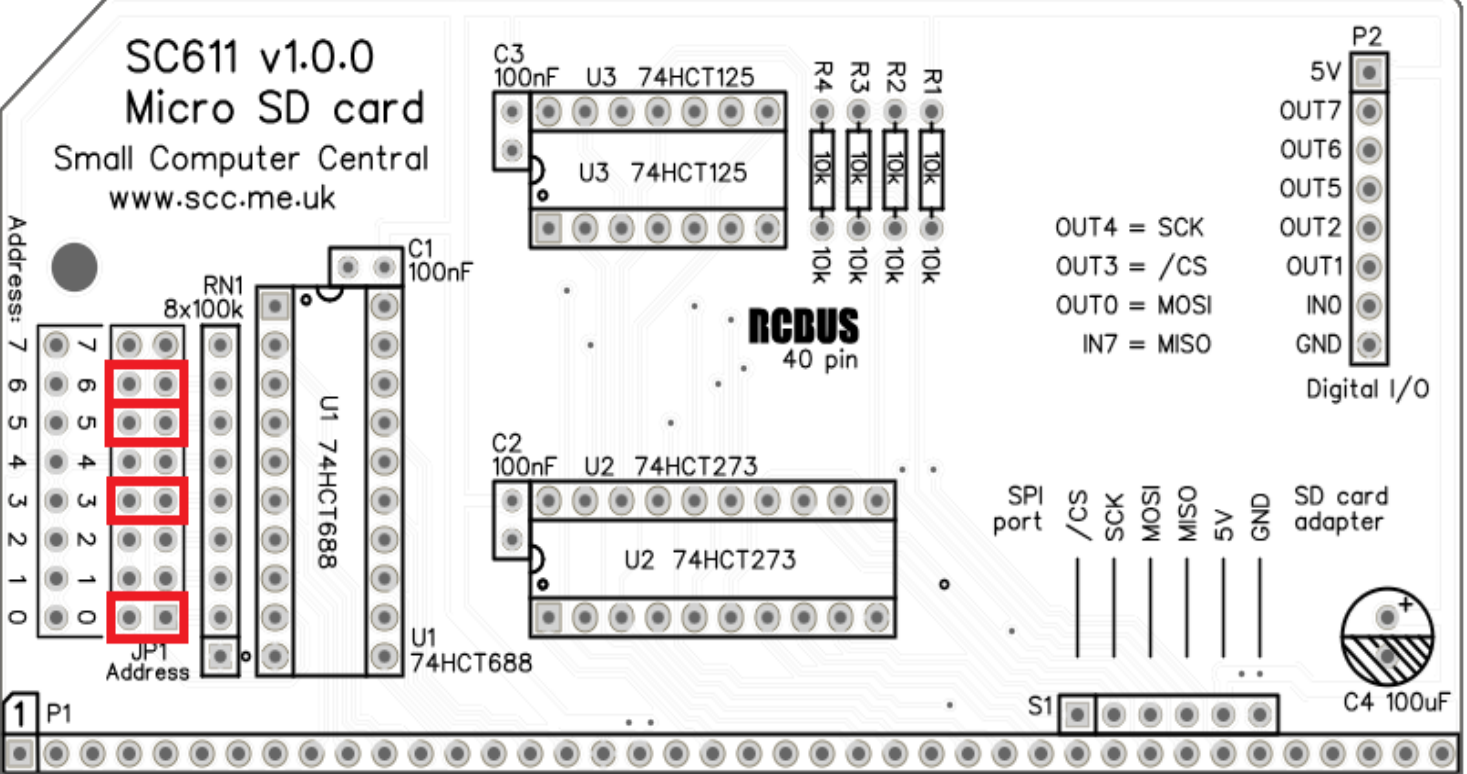
2

U3 socket
14-pin IC socket DIL



1

Typical jumper positions shown below



Welcome to your SC611, MicroSD storage module Kit

Assembly instructions, user guide, and other documentation can be found at www.scc.me.uk (small computer central)

Release date: 2024-10-19

TITLE: SC611 - Kit Contents		REV: 1.0.1
Designed for RCBUS 40 pin	Company: www.scc.me.uk	Sheet: 1/1
Date: 2024-11-19		Drawn By: sccousins