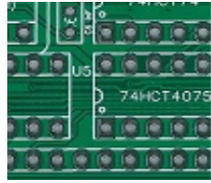


Contains small parts. Not suitable for young children. Designed for hobby use. Not suitable for commercial, industrial or safety-critical use.

SC710 v1.0.x
Printed circuit board



1

C1 to C12
100 nF



12

Label includes "104"

JP1 to JP22 Header
2 row x 40 pin straight



2

See note 1

Jumper shunt



76

P1 Male
2 row x 40 pin angled



1

Spacer
Nylon, 10mm, M3



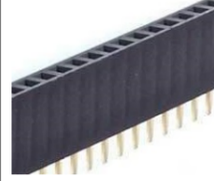
12

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



12

K1 to K12 Female
1 row x 40 pin straight



24

See note 2 and 3

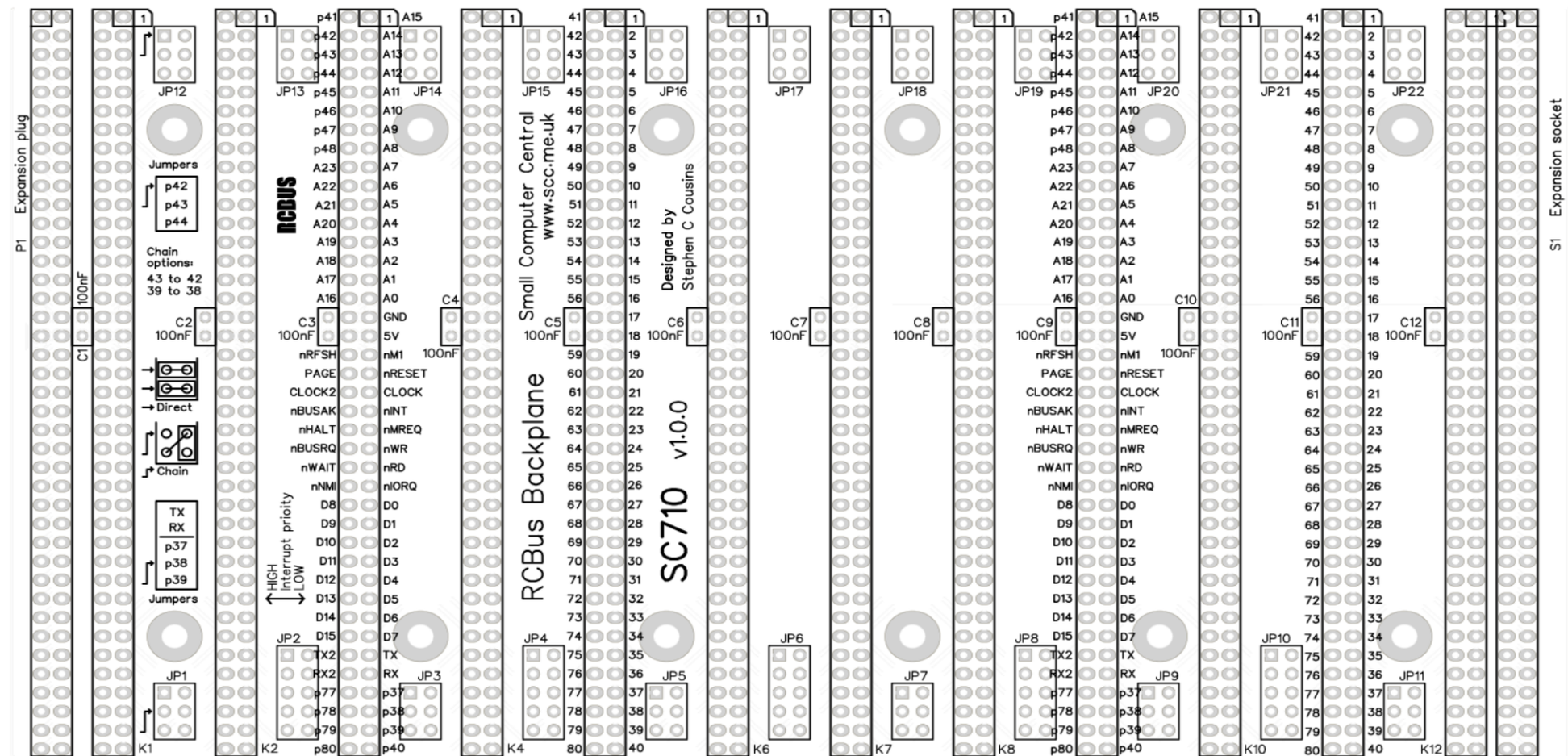
S1 Header socket
2 row x 40 pin angled



1

Notes:

- 1/ Cut into short length strips, 3 and 5 pins long, for J1 to JP22 (long nose wire cutters work well)
- 2/ Ensure the module sockets (K1 to K12) are pressed firmly against the PCB along their entire length
- 3/ Use either 2 x 40 pin sockets (double row) or pairs of 1 x 40 pin sockets (single row)
Kits may be supplied with single row sockets due to recent quality issues with double row sockets



Welcome to your SC710, Backplane Kit

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

Release date: 2023-05-01

TITLE: SC710 - Kit Contents		REV: 1.0.4
Designed for RCBus	Company: www.scc.me.uk	Sheet: 1/1
	Date: 2026-02-23	Drawn By: sccousins