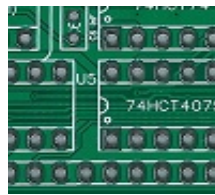


Contains small parts. Not suitable for young children. Designed for hobby use. Not suitable for commercial, industrial or safety-critical use.

SC717 v1.0.x
Printed circuit board



1

C1 to C3
100 nF



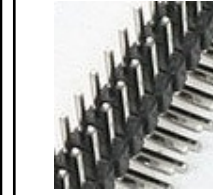
3

C4
100 µF



1

JP1 Male
2 row x 8 pin angled



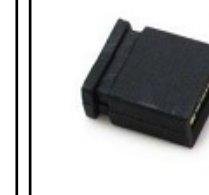
1

JP2 + JP3 Male
2 row x 2 pin angled



1

Jumper shunts



8

P1 Male
2 row x 40 pin angled



1

P2 Box header
2 row x 13 pin angled



1

P3 Male
1 row x 27 pin angled



1

R1
10k



1

RN1 Resistor network
8 x 100K



1

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



1

Spacer
Nylon, 10mm, M3



1

U1
74HCT688



1

U2 Z80 PIO
Z84C20xxPEG



1

U3
74HCT08



1

U1 socket
20-pin IC socket DIL



1

U1 Socket
40-pin IC socket DIL

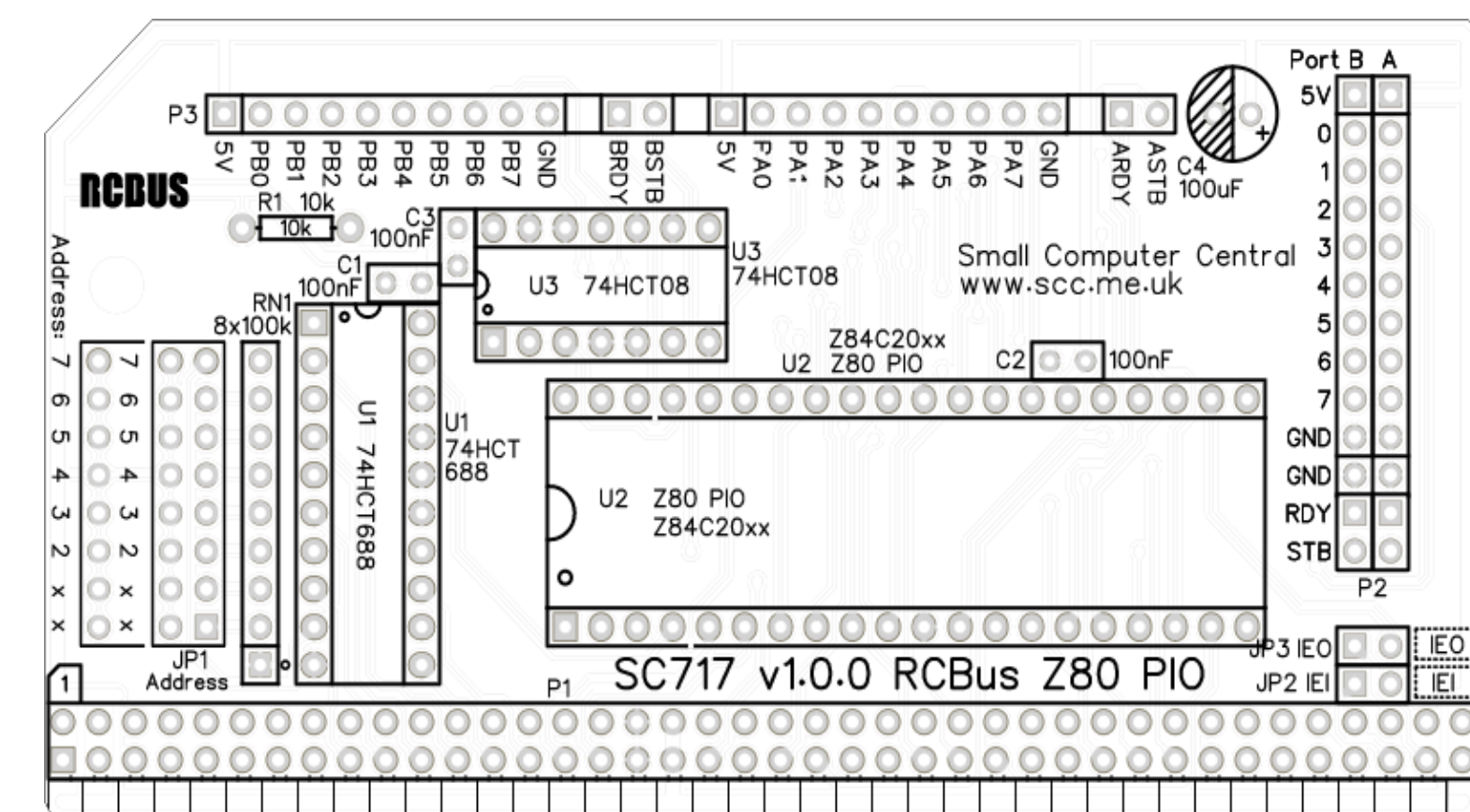


1

U3 socket
14-pin IC socket DIL



1



Welcome to your SC717, Z80 PIO Digital Module Kit

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

Release date: 2023-05-17

TITLE: SC717 - Kit Contents		REV: 1.0.0
Designed for RCBus	Company: www.scc.me.uk	Sheet: 1/1
	Date: 2023-05-17	Drawn By: sccousins