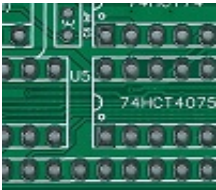



Contains small parts. Not suitable for young children. Designed for hobby use. Not suitable for commercial, industrial or safety-critical use.

SC724 v1.0.x  
Printed circuit board



1


C1 to C3  
100 nF



3

Label includes "104"


JP1 to JP8 Header  
2 row x 3 pin straight



8


Cut from 24+ pins

Jumper shunts



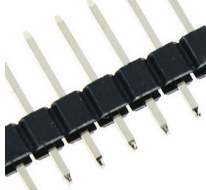
8

P1 Male  
2 row x 40 pin angled



1

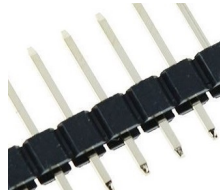
P2 and P3 Male  
1 row x 40 pin straight



2


See note

P4 Male  
1 row x 10 pin straight




1

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




2

Spacer  
Nylon, 10mm, M3




2

U1  
74HCT688




1

U2  
74HCT32




1

U1 socket  
20-pin IC socket DIL



1

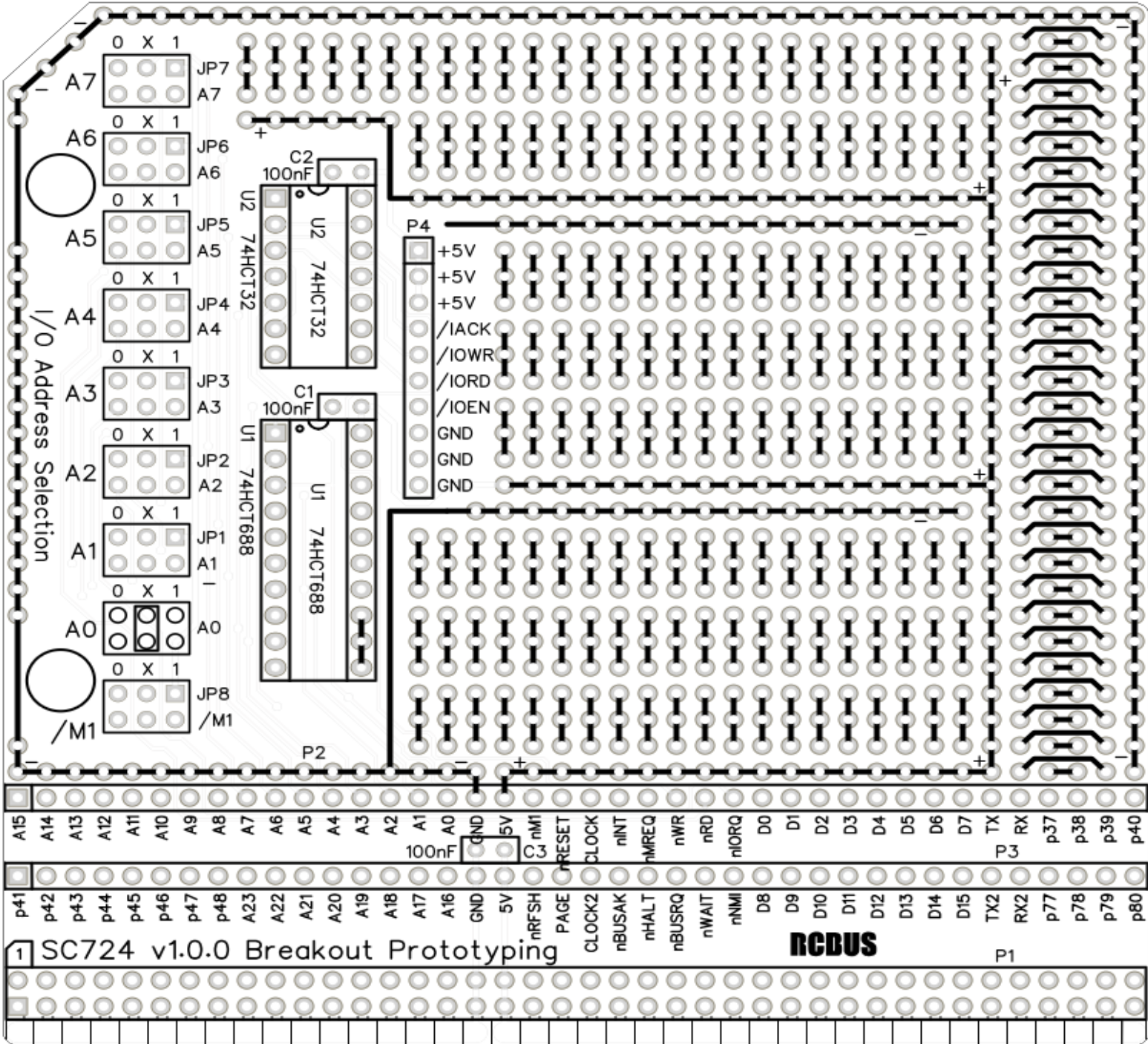
U2 Socket  
14-pin IC socket DIL



1

Note:

Only fit P2 and P3 if you intend using this module to breakout signals to an external prototype using Dupont wires (or similar). If building a prototype on this module it is best to leave these header pins off and use the holes for wiring.



# Welcome to your SC724, Breakout Module Kit

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

Release date: 2023-08-27

TITLE: SC724 - Kit Contents		REV: 1.0.0
Designed for RCBUS	Company: <a href="http://www.scc.me.uk">www.scc.me.uk</a>	Sheet: 1/1
Date: 2023-08-29		Drawn By: <a href="#">sccousins</a>