

Linkz BOM							
You can find a kit and or PCB and panel here: <a href="https://www.tindie.com/products/Sourcery/linkz-a-throughhole-version-of-the-mi-links/">https://www.tindie.com/products/Sourcery/linkz-a-throughhole-version-of-the-mi-links/</a>							
You can download the schematics and design files and order your own PCB and Panel here: <a href="https://github.com/SourceryOne/Linkz">https://github.com/SourceryOne/Linkz</a>							
	LCSC partnr	Name	Nr of components				
	<a href="#">C713997</a>	1k resistor	3				
	<a href="#">C440430</a>	Dual colored LED	3				
	<a href="#">C5665</a>	2x5 IDC connector	1				
	<a href="#">C72124</a>	8 pin DIL socket	3				
	<a href="#">C124418</a>	7 pin female header	3				
	<a href="#">C714036</a>	100k resistor	10				
	<a href="#">C410605</a>	51ohm resistor	6				
	<a href="#">C172550</a>	33k resistor	1				
	<a href="#">C254085</a>	100nF capacitor	6				
	<a href="#">C400085</a>	10pF capacitor	2				
	<a href="#">C43351</a>	10u capacitor	2				
		Thonkiconn	12				
	<a href="#">C402217</a>	1N5818	2				
	<a href="#">C2325</a>	14pin DIL socket	1				
		10M resistor	1				
Either or	C46269	OPA4171A	1				
Either or	<a href="#">C133542</a>	TL074	0				
		TL072	2				
	<a href="#">C2683130</a>	LM358	1				
	<a href="#">C113597</a>	Pinheader	1				