

# USB-power module

This is a very simple board performing the following functions:

- USB B socket (main USB (slave) and +5V power)
- USB A socket (for USB host)
- Toggle switch for USB host
- 3.5mm jack for footswitch/gate or other input/output (audio?)
- Headers to draw +5V directly off the USB power buss.

## Schematic

### BOM v1.0 (placeholder)

Type	Qty	Value	Package	Parts	Mouser	Reichelt	Conrad	Other	Notes
<b>Resistors</b>									
	4	~1k 5%	THT	R1-4					depends on LEDs
<b>Capacitors</b>									
	1	100n	1206 or THT	C1					
<b>LEDs</b>									
	1	Green	2*3*4					eBay	use whatever colours
	1	Orange	2*3*4					eBay	
	1	Red	2*3*4					eBay	
	1	Blue	2*3*4					eBay	
<b>Switch</b>									
	1	tact low profile			MJTP1117		700310-62		
<b>Headers</b>									
	1	2*8	<b>SMT</b> male						could use a longer strip
<b>Sockets</b>									
	1	SD		SD-RSMT-2-MQ					
<b>Hardware</b>									
	2	M3 Spacer	5mm(?)						

## Versions

v1.0: first release.

# Assembly

---

## License

Currently the design is © 2017 antilog devices with all rights reserved; all documentation is CC BY-NC-SA 3.0.

From:

<https://wiki.midibox.org/> - **MIDIbox**

Permanent link:

[https://wiki.midibox.org/doku.php?id=wcore\\_usb&rev=1504851457](https://wiki.midibox.org/doku.php?id=wcore_usb&rev=1504851457)

Last update: **2017/09/08 06:17**

