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USB-power module
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This is a very simple board performing the following functions:

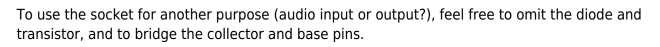
- USB B socket (main USB (slave) and +5V power)
- USB A socket (for USB host)
- Toggle switch for USB host
- 3.5mm jack for footswitch/gate or other input/output (audio?)
- Headers to draw +5V directly off the USB power buss.

# Schematic

Both USB connectors are wired to the 1\*5 J1 header via low-value resistors. There is a TVS diode on the underside that should help a bit with ESD. One side of the toggle switch sets the ID pin low, meaning the Core should respond as a USB host. In this case, it is expected that the USB B socket supplies power only. The host port would then be the USB A socket. J7 must be closed to supply power from the main USB buss to any slave device on the USB A side. If the slave has its own power supply, then leave J7 open.

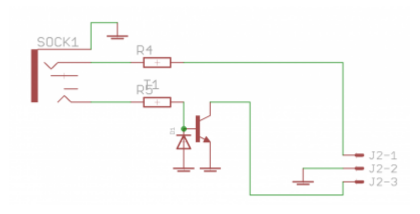
Headers J3-6 are wired to +5V, so this is a good point to connect power-hungry parts like displays or LEDs.

The left-hand side connects to the 3.5mm socket. The idea is to use the tip of a stereo jack as an interface to a gate (i.e. from a modular synth). As the DIN pins normally expect negative-going signals, the classic S-trig converter is applied:



The ring of the socket is for a normal footswitch closing to 0V/ground and there is a protection resistor in series.

### BOM v1.0



Туре	Qty	Value	Package	Parts	Mouser	Reichelt	Conrad	Other	Notes
					Resistors				
	2	22R 5%	1206	R1, R2					
	1	330R 5%	1206	R3					
	2	10k 5%	THT	R4, R5					
		-	-		Diodes			-	
	1	1N4148	THT						
	1	TVS	SOT-143	TVS1	PRTR5V0U2X,215				
					Transistor				
	1	BC337	TO-92	T1					
Switch									
	1	SPDT		SW1	1101M2S3AV2BE2	SS 13LSP			Mouser one is better quality
					1101M2S4AV2BE2				Longer actuator (recommended)
					Headers				
	1	1*2	male						
	5	1*3	male						
	1	1*5	male						or wire directly
					Sockets				
	1	USB B	horizontal	USB1	538-67068-7041	USB BW			
	1	USB A	upright	USB2	538-89485-8000				
	1	3.5mm		SOCK1	CUI SJ1-3535NG				other variants are possible (different pins switched etc.)
					Hardware				
	2	M3 PCB mount		534-7695					

### Versions

v1.0: first release.

## Assembly

#### License

Currently the design is  $\ensuremath{\mathbb C}$  2017 antilog devices with all rights reserved; all documentation is CC BY-NC-SA 3.0.

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