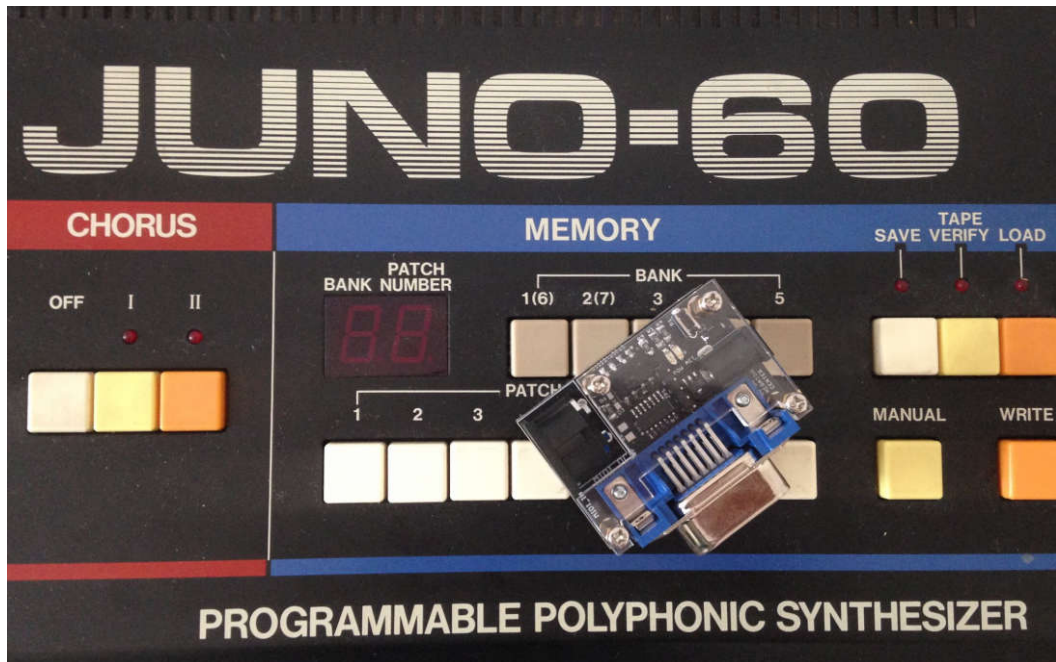


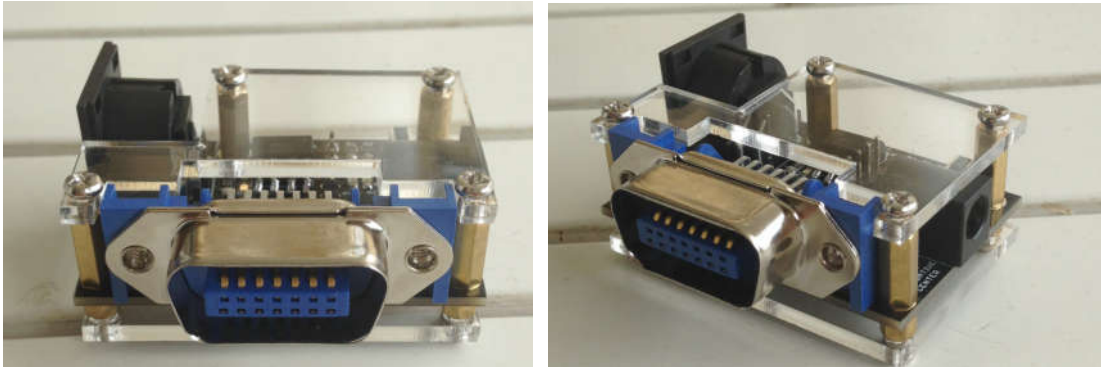
Valpower.cc
product: DCB Oldschool Midi module



-technical specifications

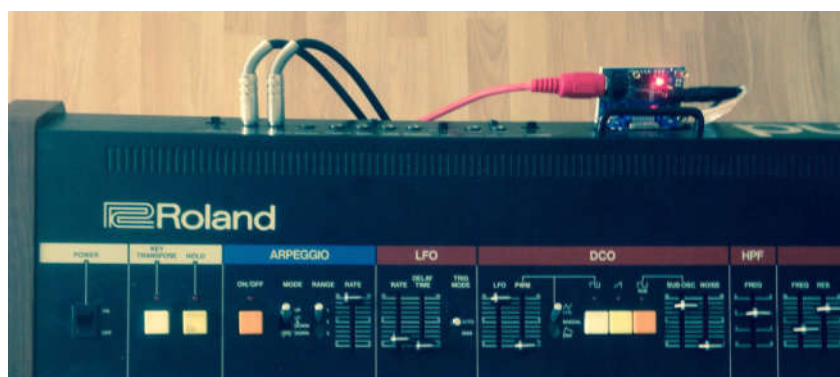
- dc input : 9v center negative , at least 150 mA. (most guitar pedal power supply)
- midi in: optocoupled
- Midi output: None
- midi commands : note on , note off
- midi channel : channel 1.

-mounting plexy parts instructions : mount the plexy part as shown on the pictures :)

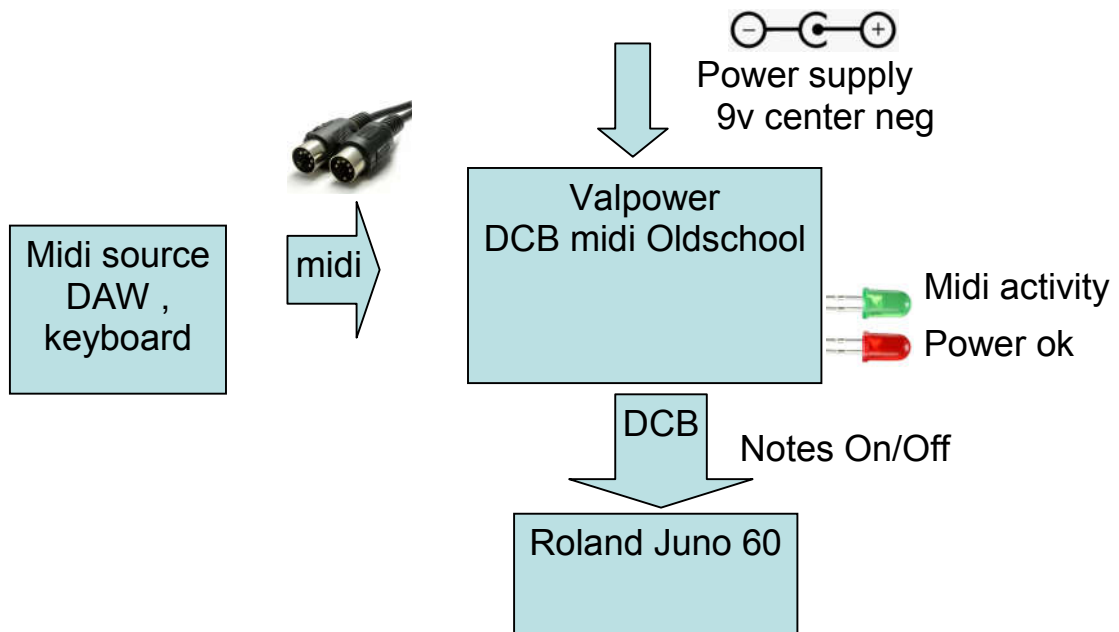


-connecting instructions

1. turn off Juno 60
2. mount the unit on the dcb port without any cables.
3. add the midi in cable
4. all leds should be off (green and red)
5. add the power supply connector
6. turn on - plug in the power supply
7. red led should be on
8. turn on Juno 60
9. send some midi notes with your midi source (daw, sequencer or keyboard)
10. green led should blink , and notes will be triggered on Juno.



General diagram



Frequently asked questions

- can i control the cutoff or other parameters of juno 60 ?
no , only note on off , are available via DCB protocol
- the red led is on, whithout power supply
its normal, but unit will not work without a power supply
- Does it work as midi output ?
No midi output is not supported.
Juno keyboard its pretty basic note on/off only , you will be better off with any modern midi controller as master keyboard.
- can i control the Juno Arp with this module?
No , but you can use Valpower arp sync.
- Can i change de channel ?
No.