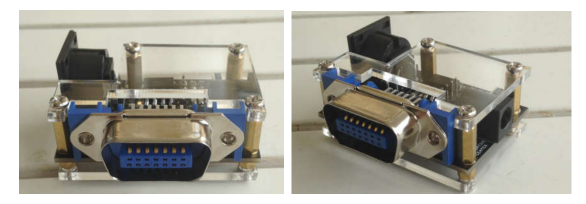
Valpower.cc product: DCB Oldschool Midi module



-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 :)

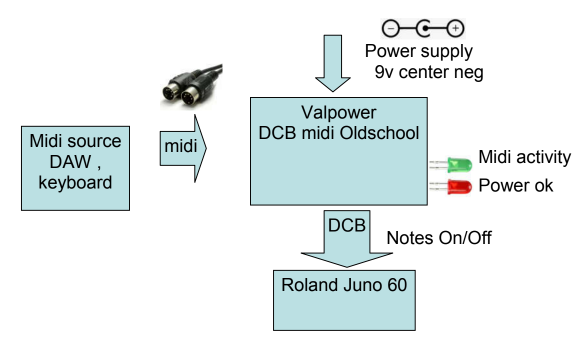


-connecting instructions

- 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.