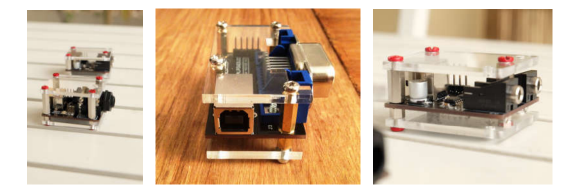
USB midi configuration guide Valpower.cc



USB MIDI cv-gate converter Juno 60: USB MIDI-DCB converter. ARP SYNC PRO This document will guide you through Ableton configuration for USB midi devices :

- USB MIDI cv-gate converter
- Juno 60: USB MIDI-DCB converter.
- ARP SYNC PRO

For simplicity reasons, when first installing the device AVOID:

- long usb cables
- usb hubs
- using several usb midi devices at same time
- cheap usb cables

Note: this guide images make reference to "CV-GATE" device , but same applies to "JUNO-60" device (dcb converter) and ARPSYNC.

Note : for MAC users: most issues when using mac comes from faulty USB cable, if device is not recognized as in the pictures , please try a different cable.

Configuration Procedure

step 1: Connect device to usb port

step2 : open ableton

step3 : go to preferences midi:

step4: look for cv-gate juno-60 or arp-sync device as in snapshot

if your device is not listed as expected , please try a different usb cable , and step1

Feel	Control Surface	a Input	Ou	tput	
	1 None		 None 		Dump
Audio	2 None		 None 		Dump
MIDI	3 None		 None 		Dump
Sync	4 None		None		
oyne	5 None		None		Dump
File	6 None	▼ None	None	_	Dump
Folder	Takeover Mode	None	-		
Library					
Record	MI M	Track	Sync	Remote	
Warp	D Input: UltraLite		On	Off	Off
Launch	D Input MPKmini	On	Off	On	
	> Input CV-GATE	Off	ON	Off	
	> Output: Microsoft	.Off	no.	Off	
CPU	Centes D Output: UltraLife				Off
CPU Licenses		5 Output MPKmini2			Off
			Off	Off	
Licenses	 Output: MPKmint Output: CV-GATE 		On	Off	Off

step 5 : activate output/ track as ON for the device

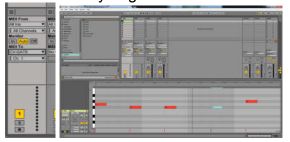


note: activating the input is useless , and might be confusing later

step 6: select your device as "midi to", in the track you want to use.

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	Ar Crammer *		1	1 .	
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step 7: now your device is ready to use , send midi data to it . You are ready to go.



End of procedure.