

DENSO

www.d-e-n-s-o.org/pure e-mail: denso@anche.no

This project is done for all artists who want to create a 'audio-visual' productions, but especially if:

- * have an open and analog mind
- * no have money
- * would make their own modular synthesizer
- * accept the compromise of digital world
- ..if all this belongs to you, welcome!

These are few but important instructions in order to use these modules:

- 0.1 For general INFO go @ http://puredata.info/
- 1.1 **DOWNLOAD** 'Pure Data' @ http://msp.ucsd.edu/software.html
- 1.2 INSTALL 'Pd' @ /Users/Application/..
- 2.1 SEARCH 'Libraries & Externals' @ /Pd/Help/Find externals

Essential libraries for use the pDd_Modules: [bassemu~], [bsaylor], [cyclone],
[flatgui], [freeverb~], [Gem], [ggee], [moonlib] and [Zexy].

- 2.2 For use a $\underline{\text{Video}}$ Libraries: use the ' $\underline{\text{i386}}$ ' version and **STARTUP** 'Gem' @ /Pd/Prefereces/Startup/.. [unfortunately, many webcam $\underline{\text{not work}}$ with macOS 'High Sierra']
- 3.1 OPEN a 'pDd' folder to study the specific functions to take and use them to

assemble your modular synthesizer.

- 3.2 **CONNECT** all pDd_Modules you want to as many pDd_Modules as you want, but attention to the type of connection:
- . = 'DC-IN' or 'DC-OUT' [Digital Control]
- $\mbox{w/}$ AUDIO & MIDI modules: guest a numeric flux (Hz value, MIDI note, Trig and Velocity).
- w/ VIDEO modules: quest a image (Video signal) and numeric flux (Trig).
- .. = 'MONO-IN' or 'MONO-OUT' [Audio Signal]
- $\ensuremath{\text{w}}/$ AUDIO, MIDI & VIDEO modules: guest a audio (mono) signal, especially from external source.
- ... = 'AC-IN' or 'AC-OUT' [Audio Control]
- w/ AUDIO, MIDI & VIDEO modules: guest a direct audio signal from audio modules, especially if it addressed to the expression of values of other modules.

The 'MIDI Learn' function is present on each pDd Module..

- 4.1 CLICK pDd Module's name to open the 'MIDI mode',
- 4.2 PLAY your controller & keyboard [PC or MIDI] and PUSH the object.
- 4.3 **Re-CLICK** pDd Module's name to <u>close</u> the 'midi mode'.
- 4.4 To $\underline{\text{remove}}$ the MIDI value: $\underline{\text{open}}$ the 'MIDI mode', **PRESS** the 'delete key' [<-] of your PC-keyboard, **Re-CLICK** the object and $\underline{\text{close}}$ the 'MIDI mode'.