

# Antichambre

## Projects list

- [MIDIbox TIA, Atari 2600 Synth.](#)
- [MIDIbox KPR77, MIDIbox 808 adapted to Korg KPR77 Drum Machine.](#) forum gallery
- [MIDIbox POKEY, Atari POKEY Synth \(2013 work\).](#) forum gallery
- [Djo's MIDIbox DR55, a modified & midified Roland DR55.](#) modular synth
- [MIDIbox 2069, A module based on the Korg NJM2069, LPF + VCA.](#)
- [MIDIbox TIA, Cartridge Version.](#) You can also follow the thread on [forum](#).
- SEQUATEUR, a versatile controller.
  1. [OLRE16, A UI module with 16\\*Encoders/16\\*OLEDs/16\\*32 segments RGB LED Rings.](#) Forum thread will come...
  2. MX16
  3. PD2X8
- SYNBIOSE, an analog hybrid synth, inspired from the Jomox SUNSYN
  1. xDCO
  2. xDCF
  3. xWT
  4. xDCA
  5. xENV
  6. xLFO
- MIDIbox-MR10, fully midified YAMAHA MR10 Drum Machine.
- MIDIbox-KPR77 v2, migrated to MIOS32, fully midified KORG KPR77 Drum Machine.
- DSEQT, dedicated Drum sequencer, created for [AVP Synth](#) on Atmega, has to be migrated to MIOS32.
- HAARP, an 8 voices arpeggiator unit.

## Current(s)

- [MCAN, MIDIbox Controlled Area Network](#), Low cost MIDI(Native) Network using CAN, this is MCAN...
- [dipCoreF4](#), A compact Core for your MIDIbox App.
- [dipBoardF4](#), A compact MBHP for the [dipCoreF4](#).
- [dipBoardF4 Modules](#), basic connection Modules for [dipBoardF4](#) and [dipCoreF4](#).
- [M16 Interface](#), Add 16 MIDI I/O and 48 GPIO to your Core, SPI Slave Interface based on low-cost FPGA...
- [Bandmaster, MIDI Routing System and Control Surface](#). Scalable MIDI Routing application using the MCAN and the M16 Interface...

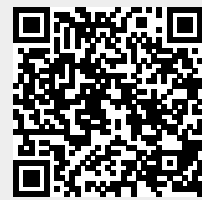
Contact (Forum).

[Antichambre](#).

[Gallery](#). [Blogs](#)

— *Bruno Dupeyron* 2018/09/05

From:  
<http://www.midibox.org/dokuwiki/> - **MIDIbox**



Permanent link:  
<http://www.midibox.org/dokuwiki/doku.php?id=antichambre>

Last update: **2019/04/28 08:42**