

MIDIbox AY 3 8912 - CS

The MIDIbox AY 3 8912 **Control Surface** based on:

- C64 Keyboard (connected to MBHP DIN/ MBHP DOUT)
- 4x16 LCD
- 20 LEDs (connected to MBHP DOUT)

:::

MIDIbox AY 3 8912 - Hardware

- 1x **Core** (Core8 V3, PIC18F452, MIOS 1.9f)
- 1x LCD Module: **4x16 LCD** (8bit) | See ⇒ http://www.midibox.org/users/jim_henry/building_a_midibox_lcd_cable.pdf
- 1x **MIDIBox AY 3 8912 board** | See ⇒ [midibox_ay_3_8912_board](#)
- 1x **C64 Keyboard** (**C64 Keyboard**, **1xDOUT**(DOUT1: J3), **1xDIN**(DIN1: J3/J4)) | See ⇒ [midibox_ay_keyboard](#) | http://en.wikipedia.org/wiki/Commodore_64
- Optional: **CS LEDs** (Connection Diagram for 20 LEDs **MBHP DOUT**(DOUT J4,J5,J6) | See ⇒ [midibox_ay_cs_led](#)
- 1x **OP AMP Mixer** for Tone A B C (CHIP: LM324N (4xOP AMP) +/-12V) | See ⇒ [midibox_ay_3_8912_mixer](#)
- **PSU** +5V (MBHP Core +5V ⇒ AY 3 8912 board), +/-12V ⇒ OP AMP Mixer | See ⇒ http://www.ucapps.de/mbhp/mbhp_opl3_psu.pdf

:::

MIDIbox AY 3 8912 - Software

MIDIbox AY 3 8912 Software Download (for PIC 18F452 (asm), MIOS 1.9f):

- MIDIBox AY 3 8912 Application V1.00 RC1a ⇒ [mbay18f452v1rc1a.zip](#) (22.11.2009)
- Application upload (main.hex) via MIDI ⇒ [MIOS Studio](#)
- Changes @ V1 RC1a : Bankstick (Store up to 127 MBAY Patches on Bankstick)
- Changes @ V0.07 : New Fx Option

:::

User Menu - Overview

User Menu (4x16 LCD)

- [**←**] **Menu Overview**
- [**F1**] **Patch Menu**: load, name and store MIDIBox AY Patches ⇒ [PATCH MENU](#)

- [F2] **Tune Menu**: Detune Tone A, B and C (detune is NOT transpose!) - Details: ⇒ [TUNE Tone ABC \(MENU\)](#)
- [F3] **Mixer** (On/Off Tone A, B and C; On/Off - On/Off Noise @ A,B and C; On/Off Fx Option A,B and C)
- [F4] **Volume Control**: Tone A, B and C [0 to 15 dec.] - Details: ⇒ [VOLUME Tone ABC \(MENU\)](#)
- [F5] **Envelope Control**: Envelope Coarse, Env. Fine, Env. Shape, Env. Assignment to Tone A, B and C - Details: ⇒ [ENVELOPE \(MENU\)](#)
- [F6] **Midi Channel Tone A B C**
- [F7] **Velocity Menu** (Switch Velocity to Volume Tone A, B and C or Noise Period)
- [F8] **Fx Menu** Fx Options - Details: ⇒ [Fx Option](#)

Note: C64 Keyboard - [F2] = [SHIFT + F1], F4 = [SHIFT + F3], etc. (press the [SHIFT] KEY first!).

:::

Menu Navigation

- Press [F1] to [F8]
- Step to the next Menu with [CTRL]
- Step to the previous Menu with [SHIFT] + [CTRL]

Item Navigation:

- DOWN ⇒ [CRSR DOWN] (or [RETURN]) - Item pos. +1
- UP ⇒ [CRSR UP (+ SHIFT)] (or [ARROW UP]) - Item pos. -1

Change Value:

- INCREMENT Value +1 ⇒ [CRSR →] or [+] or [>]
- DECREMENT Value -1 ⇒ [CRSR ←(+SHIFT)] or [-] or [<]

Toggle Tone A, B and C (on/off):

- To toggle Tone A B C on/off just use key [A], [B] and [C] (Mixer Menu via [F3])
- To add "Noise" - same here.
- To toggle ENVELOPE Tone A B C on/off use key [A], [B] and [C] (Envelope Menu via [F5])

:::

MIDIBox AY 3 8912 - Available MIDI Controllers (CC)

Available MIDI Controllers for the MIDIBox AY 8912:

See MIDIBox AY 3 8912 CC LIST ⇒ [MIDIBox_AY_3_8912_CC_LIST](#)

:

:::

Project Status

DONE:

- C64 KEYBOARD INTERCONNECTION
- SERIAL INTERCONNECTION [CORE :: J7 → 74HC595 → 8BIT OUT [AY ADDRESS/DATA]]
- HARDWARE INTERCONNECTION of the AY-3-8912 Sound Chip
- 6 MAIN MENUS ON LCD
- Hardware: OP AMP Mixer for Tone A B C
- MIDI EVENT HANDLING (Note On / Note Off)
- (DE)TUNE MENU is working
- KEYBOARD HANDLING: continuous increment/decrement (via [+] / [-] and the LEFT / RIGHT CRSR Key)
- Added a MASTER VOLUME POT [See ⇒ [midibox_ay_3_8912_mixer](#)]
- MIDI CH TONE A B C adjustable
- AY 3 8912 Board (PCB), pdf added (thanks nILS!)
- VELOCITY MENU - switch Velocity to to volume Tone A, B, C and Noise Period [Press F7]
- Menu Navigation with CTRL key
- Keyb.: [CTRL] + [SHIFT] = Step one Menu back
- CONTROL CHANGE: CC 1-22 | See ⇒ [midibox_ay_3_8912_cc_list](#)
- Created a MIDIBox AY 3 8912 - VOLUME MENU page | [See ⇒ [midibox_ay_3_8912_volume](#)]
- Enabled PITCH BEND @ Tone A, B and C
- SAVE INT. PATCH TO PIC EEPROM (AY Sound Patch Menu)
- Fx Option
- CS LED'S
- Bankstick Patches (MIDIBox AY V1.00)

WHAT'S NEXT? - Future Plans: MB AY (YM) V2

- http://www.midibox.org/dokuwiki/doku.php?id=midibox_ay_ym_v2

[Date: 12.04.2011]

:::

Pictures

- The **AY 3 8912** Sound Chip ⇒ [AY-3-8912 \(jpg\)](#)
- MIDIBox AY 3 8912 (Prototype) [mbay20080622c.jpg](#)
- MIDIBox AY 3 8912 (Prototype) [mbay20080622b.jpg](#)
- MIDIBox AY 3 8912 (Prototype) [mbay20080622a.jpg](#)
- Pictures By nILS
<http://www.midibox.org/forum/index.php/topic,11653.msg102921.html#msg102921>

:::

Links

- * The MIDIBox AY 3 8912 Project @ The MIDIBox Forum ⇒ [Midibox AY 3 8912](#)
- * The AY 3 8912 Chip ⇒ [en.wikipedia.org AY-3-8912](https://en.wikipedia.org/wiki/MIDIbox_AY-3-8912)
- * AY-3-8910 AY-3-8912 AY-3-8913 Datasheet ⇒ [AY_3_8913_datasheet.pdf](#)
- * The Programmable Sound Generator (PSG) ⇒ [PSG \(inteliwiki\)](#)
- * Mockingboard ⇒ <http://johnson.tmfc.net/apple/mockingboard.html>

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

Permanent link:
https://midibox.org/dokuwiki/doku.php?id=midibox_ay_3_8912&rev=1305309923

Last update: **2011/05/13 18:05**

