# **MIDIBox AY 3 8912 - PATCH MENU**

Access the **PATCH MENU** via **F1** (C64 Keyboard)

# **PATCH MENU Options:**

- Store A Patch (Patch 0) to Eeprom (PIC 18F Eeprom, no Bankstick1 needed)
- Store A Patch (Patch 1 to 127) to Bankstick1 (BS)
- Format Bankstick1

### The Patch Menu - Overview:

LCD ROW	Func.	Data	Memo
1	NAME:	PATCHNAME	Edit the <b>Patchname</b> here
2	NR :	111 FA 1 / /	Select the <b>Patch Number</b> here (Patch $0 = PIC$ internal Patch / 1 to $127 = Bankstick Patches)$
3	DO :	LWF	Do <b>L</b> oad Patch, <b>W</b> rite Patch, <b>F</b> ormat Bankstick1
4	status	(info)	( <b>W</b> : OK, <b>L</b> : OK, <b>F</b> : BS PATCH 1-127)

# Patch Menu - Editing:

LCD ROW	EDIT	KEYS	
1	NAME	Use A-Z, 0-9, SPACE = "_", after Patchname Editing the user can delete the Patchname via INST DEL key	
2	Nr.	Use crsr ← → (+ / -)	
3	Do	Use L W F	
4	status	(info)	

### **Annotation:**

- Bankstick (BS) = Bankstick1 by default
- Bankstick Formatting: Patch 1 to 127 will be written with the **current Patch** data (!). For instance: set the MIDI Channel Tone A to 8. Now every Bankstick Patch (1 -127) will have the MIDI Channel 8 (@Tone A) after Bankstick formatting (in this way it is easy to **predefine a Patch Setup for all 127 Bankstick Patches**).
- A "!" before the [Patchname] (@LCD ROW1) indicates, that the Patch is NOT loaded yet.
- The Fx Data will be stored
- Patchname Cursor Pos. +1 = [CRSR →] or [+] or [>]
- Patchname Cursor Pos. -1 = [CRSR ←|(+SHIFT)] or [-] or [<]</li>
- [INS DEL] or [CLR HOME] delete the patchname after patchname editing (this do not delete the patch data!).

#### From:

http://www.midibox.org/dokuwiki/ - MIDIbox

## Permanent link:

http://www.midibox.org/dokuwiki/doku.php?id=midibox\_ay\_patch\_menu

Last update: 2010/03/29 10:06

