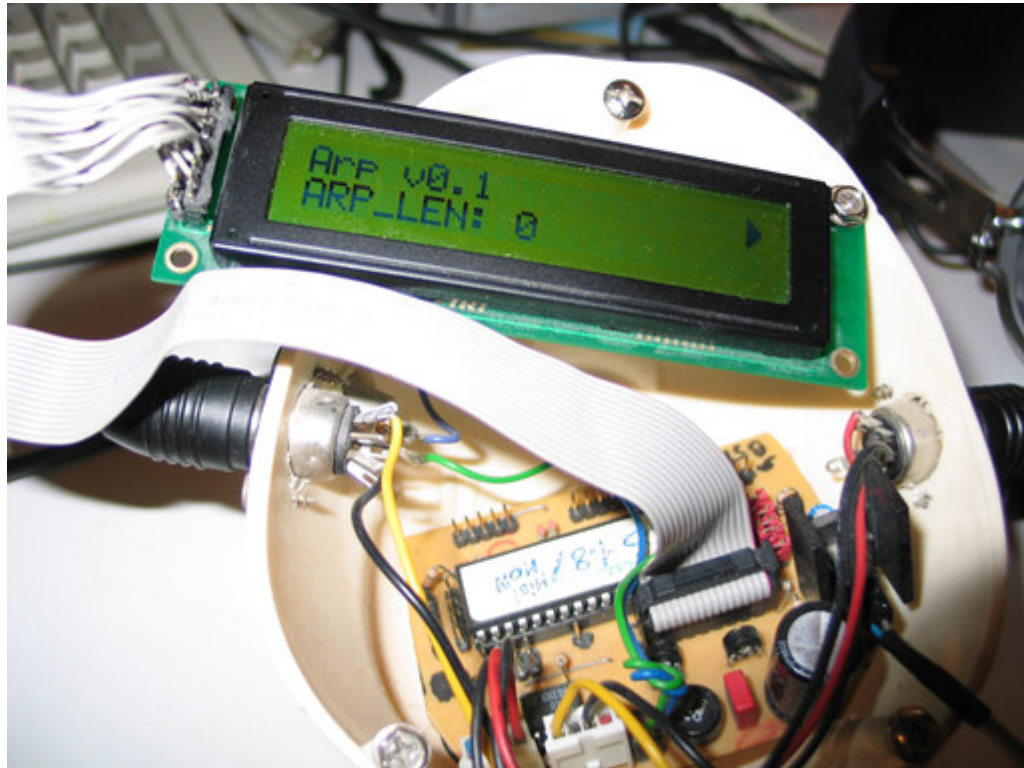


# MIDIBox Arp

A standalone arpeggiator for MBHP.

<http://www.midibox.org/forum/index.php?topic=8993.msg63842#msg63842>



This first release is supposed to be a base for a future powerfull arpeggiator !! :)

## The features

- it read incoming notes, (and forward the rest)
- Sort and hold notes in a 32byte buffer. (is it big enough ?)
- Then play buffered notes Ascendingly.
- The tempo is fixed, and the arpeggio speed is set to 3 tik (ppqn)

And now, let's discuss about some features and arp algorythm in the forum :)

<http://www.midibox.org/forum/index.php?topic=8993.msg63842#msg63842>

## Todo

- Define how to set the Bpm (cc#)
- Define how to set the Arp speed (cc#)
- Read midi channel from incoming midi notes ( yes it's fixed, i'm lazy, as you can see ; ) )
- Define note length
- Create some cool arp algorythms (plus defining method to select the algorythm)

- Octave range
- Latch (HOLD)
- Add velocity support
- ...

## The Code

Source code (based on clockbox) : [arp\\_v0.1.zip](#)

## The hardware

to keep it simple, the only hardware needed is a core module.

( please wait for more features then we'll add some pots and buttons ;))

## Hehehe



doesn't it look cute ?

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



Permanent link:  
[http://www.midibox.org/dokuwiki/doku.php?id=midibox\\_arp](http://www.midibox.org/dokuwiki/doku.php?id=midibox_arp)

Last update: **2007/11/17 15:03**