

# <mb909>

kiCAD design of the board 

Home made prototype, finishing now 14th of February 2012 (and it works!!!)



## Intro

This page is all about my TR909 looking sequencer. As soon as I have finished the sequencer based on the V4Seq with LPC board I will update this wiki page.

I am now in the final stage of designing the board, I have all the parts, LPC board. I just need to make one PCB to make sure that everything is working.

For now you can check how it is going with the project on at: <http://synthage.com/>

you can contact me on: <http://www.synthage.com/contact/default.html>

Cheers Jef

# Features

List 'em

## Skills / Equipment Required

[Tools](#)

[Soldering](#)

## Hardware

### What modules do I need?

Adjust List as required:

[Core32 Module](#)

[DIN Module](#)

[DOUT Module](#)

[AIN Module](#)

[AOUT Module](#)

[AOUT\\_NG Module](#)

[AOUT\\_LC Module](#)

[IIC Midi Module](#)

Any custom modules (create link in ':mbhp:module:<your\_module>“)

### Parts List

List of pots, buttons, faders and blah - suggestions on good parts and where to buy them + how to hook them up - links

[Where to buy Parts](#)

## Connections

Connection diagrams - links if needed (create in you projects namespace)

## Enclosure / Case

Enclosure ideas - link to case construction tips? / provide space to encourage other users to wikify their case designs

## Enclosure References

[Constructing Enclosures](#)

## Software

### Setting Up

We recommend you read [software](#) before you continue.

### Download

Links

### Setup Instructions

Up to you

## Extra

[Usage Manual](#)

Anything else

From:

<https://wiki.midibox.org/> - **MIDIbox**

Permanent link:

<https://wiki.midibox.org/doku.php?id=mb909&rev=1337801525>

Last update: **2012/05/23 19:32**

