# LinearPi MkIII Ultra-low noise high current linear power supply

IanCanada Ver. 1.0



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## A. Introduction

LinearPi MkIII is a great-quality high current ultra-low noise audiophile grade linear power supply. It's a big step forward upgrade over the LinearPi MkII using technologies from LinearPiPro. It can deliver up to **3A** continuous output current at extremely low-noise level which is much suitable for noise sensitive audio applications. It could be one of the best linear power supply solutions for both digital and analog audio circuits. LinearPi MkIII can be upgraded to an 5V/3.3V ultracapacitor hybrid power supply by integrating with a UcConditioner/Pro. LinearPi MkIII can also be grouped into a power supply system by the ON/OFF control chain.

## **B.** Specifications and Highlighted Features

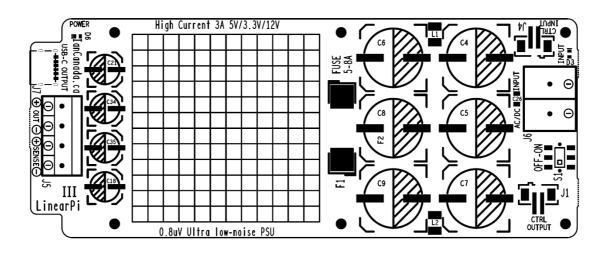
- 0.8uV Ultra-low noise level.
- Built-in ON/OFF control logic with on-board or possible external ON/OFF control switch.
- Multiple LinearPi MkIIIs can be grouped into a big power supply system by making use of the built-in isolated master/slave on-off control signal chain.
- Seamlessly integrates with UcConditioner/Pro to be upgraded to an ultracapacitor power supply.
- Optimized for continuous AC input mode to get best possible sound quality.
- Deal with MLCC piezoelectric effect noise.
- 5V, 3.3V and 12V configurations.
- Two stages ultra-low noise soft start up feature great for both digital and analog application.
- Fully SMT high-quality heavy-duty design.

## C. LinearPi MkIII New Features

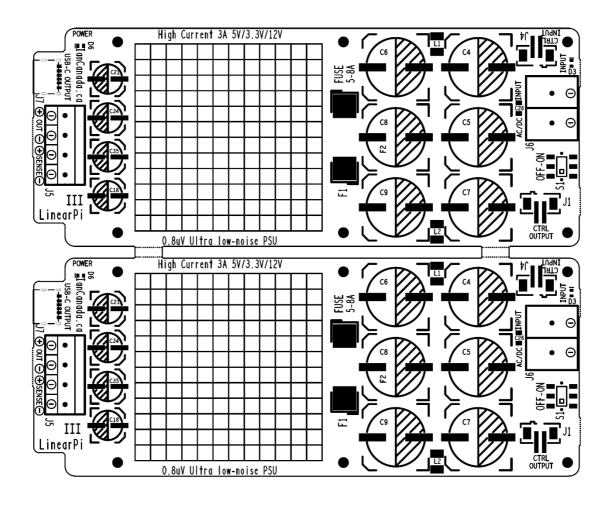
- 3A high continuous output current.
- 3.5 mOhm ultra-low output impedance.
- 4 layers double copper thickness PCB for higher current density and additional shield layers.
- 15080 uF total filtering capacitance.
- Enhanced optional Kelvin sense input to lower the output impedance and improve performance.
- Ultra-low ESR polymer solid output capacitors.
- New high speed high current soft recovery Schottky rectifiers.
- USB-C output connector on top
- Slightly larger PCB size.

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# D. PCB Layout (Please download DXF files for the Dimensions)



LinearPi MkIII Solo



LinearPi MkIII Dual or +/- 5V or 5V+3.3V

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## E. Order information

- 1. #32B LinearPi MkIII Solo (default 5V, settable for 3.3V or 12V)
- 2. **#33B** LinearPi MkIII Dual (default 5V, settable for 3.3V or 12V)
- 3. #33C LinearPi MkIII Dual 5V + 3.3V
- 4. #33D LinearPi MkIII Dual +/- 12V

## F. Getting start

- 1. Make sure setting jumpers S2 and S3 (at back side of the PCB) are configured correctly to the desired output voltage 3.3V, 5V(default) or 12V.
- 2. Connect an AC power supply to J6 according to the below transformer recommendation chart. Power up the AC power supply. Input LED D3 will be lit. Highly recommend using fork spade terminal connectors for a durable and professional connections rather than just hook up wires to the J6.
- 3. Turn the on-board on-off control switch S1 to ON position. Power LED D6 will be lit. Make sure output voltage between V+ and V- at output terminal block J5 is correct (Please tighten the screws to ensure the connections)
- 4. Turn S1 to the OFF position. Connect the V+ and V- of J5 to your device by high quality power wires (18 AWG or bigger).

LinearPi MkIII is now ready to power your project.

## G. Connectors

## J6: AC/DC input in 2-pin barrier terminal block

An AC or DC power input must be connected to J6 to operate. 3A or higher current is recommended.

Transformer recommendation chart

Voltage configuration	Working current	Transformer P/N (or equivalent)
3.3V	0 - 3A	1182N6
	0 – 2.5A	1182N6 or 1182L6
5V	0 – 3A	1182N6
	0 – 2.5A	1182N6 or 1182L6
12V	0 – 2A	1182L12
	0 – 1A	1182K12

For lower current applications, the input voltage can be a litter bit higher than the above numbers to get more headroom, but have to make sure that the temperature at heat sink is not exceeding 80°C.

AC input must be from an independent winding of a power transformer. **Never share** the winding with other power supply or module.

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DC power input will also be OK, non-polarity but must be totally isolated from all other circuits. **Never share** DC input ground with other power supplies. Here are DC input voltages suggestions:

3.3V configuration: DC5V5V configuration: DC9V12V configuration: DC15V

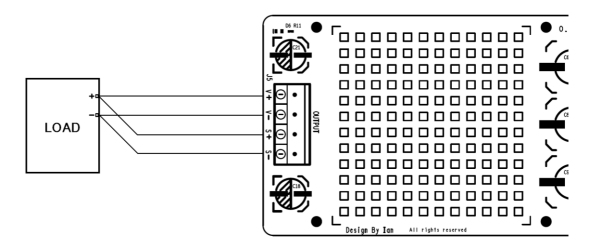
## J5: Output in 4-pin 5.0mm terminal

V+ and V-: Output, 5V or 3.3V or 12V according to the jumper settings.

S+ and S-: Optional Kelvin sensing inputs.

For normal applications, S+ and S- can be left unconnected.

LinearPi MkIII equipped with enhanced Kelvin sensing circuit. If the power cable is longer than 5 inches, or you want to improve the power supply performance more, you can use this optional Kelvin sense input to keep the ultra-low output impedance and the good regulation performance.



## J7: Output in USB-C connector

Internally connected the V+ and V- of J5.

Please note that the output voltage will follow exactly the settings and not always being 5V.

## J3: External ON/OFF control switch connector, in 2-pin PH2.0 (at bottom side of the PCB)

External ON/OFF control switch is functionally equivalent to the on-board switch S1.

To use the external ON/OFF control switch, On-board switch S1 must be at OFF position.

External ON/OFF switch is not included in the package.

## J4: ON/OFF control chain input in 2-pin PH2.0, isolated

LinearPi MkIII can be controlled remotely by this slave on/off control input. LinearPi MkIII will be turned on when a 3V-12V control voltage is applied to this input. The control signal is non-polarity and optical isolated from LinearPi MkIII.

To use the remote ON/OFF control, On-board switch S1 must be at OFF position.

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## J1: ON/OFF control chain output in 2-pin PH2.0

- 1: Control signal -
- 2: Control signal +

To set up a control chain of a power supply group, please connect J1 to the slave input J4 of the following LinearPi MkIII through the supplied control cable. As well as other power supplies with the slave control input.

J1 and J4 can be cascaded between power supply modules as a control chain.

## H. Switch and jumper

## S1: ON-board ON/OFF switch

ON position: LinearPi MkIII will be enabled and output voltage will be applied to the output connectors.

OFF position: LinearPi MkIII will be disabled and there will be no output at J5 or J7.

S1 must be at OFF position if external ON/OFF switch or slave control input is used.

## S2, S3: Output voltage setting jumper

S2	S3	Output voltage
short	short	3.3V
short	open	5V (default)
open	open	12V
open	short	5.3V

#### I. LED indicators

D3: Power input indicator. Indicating that the power input is applied when lit.

D6: Power output indicator. Indicating that the LinearPi MkIII is turned on and output voltage is applied to J5 when lit.

## J. Fuse

The fuse is a standard 5\*20mm fast-action glass fuse. The default fuse is Littelfuse 0235005.MXP

The fuse can be sourced here (#60B):

https://iancanada.ca/products/fuses?variant=47645175447852

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## K. Application notes

## 1. About the two stages soft start up feature

0V-3.0V: Fast startup stage to meet the reset timing requirements of some digital circuit, such as FifoPi Ma and so on.

After 3.0V: Slow startup stage to keep the ultra-low noise performance for both analog and digital circuit.

## 2. How to upgrade to ultra capacitor power supply by a UcConditioner Pro

Upgrading a LinearPi MkIII by a UcConditioner Pro (#25C, #25C450 or #25C800, #26C, #26C450 or #26C800) can make an even more improvement to the low-noise and low-ESR performance.

Here are the steps to perform the upgrade:

- a. Mount a UcConditioner Pro (5V or 3.3V, must be the same voltage as LinearPi output) on top of the LinearPi MkIII by the 25mm LinearPi screw/standoff sets (#34B, sold separately).
- b. Connect V+ and V- of the LinearPi MkIII output J5 to the + and of input J2 of the UcConditioner Pro through big power wires, 18 AWG or bigger.
- c. Connect the UcConditioner Pro output J6 to the device that needs to be powered.



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#### Note:

- 1. Please make sure use the UcConditioner Pro 5V for default 5V LinearPi MkIII, and use the UcConditioner Pro 3.3V for the LinearPi MkIII at 3.3V configuration.
- 2. The enhanced Kelvin sensing function can also be used when working with a UcConditioner Pro to reduce the output impedance even more. However, no sensing connections means there could be fewer active components involved in the final output (more passive). So, please make the decision according to your own preference based on a real listening test.

#### 3. Recommend the continuous AC input mode

Though we can use AC power to turn on and turn off the LinearPi MkIII (ON/OFF switch S1 has to be at ON position), for the best possible sound quality, it's highly recommended to use the continuous AC input mode by keeping the AC input continuously powered while using the ON/OFF control switch/logic to turn on or turn off the LinearPi MkIII.

In this continuous AC input mode, filtering capacitors (capacitor array) will be continuously charged to keep them break-in. There will be no additional power consumption when LinearPi MkIII is off.

## 4. How to group LinearPi MkIII power supplies using control chains

For LinearPi MkIII Dual, please connect the Master control output J1 of the first LinearPi MkIII to the Slave control input J4 of second LinearPi MkIII by the supplied control cable.

To setup a bigger group, please connect the Master control output J1 to the Slave control input J4 of the following LinearPi MkIII, and so on, one by one as a chain. Please use the ON/OFF switch/logic of the master LinearPi MkIII to control the whole power supply group.

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## L. Pictures

1. LinearPi MkIII Solo



2. LinearPi MkIII Dual, or LinearPi MkIII 5V +3.3V, or LinearPi +/- 15V



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## M. History of revising

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