

FifoPi Ultimate 768KHz PCM/DSD/DoP FIFO user's guide

By Ian Jin and Greg Stewart, March 10, 2019 Ver. 1.0

A. Introduction

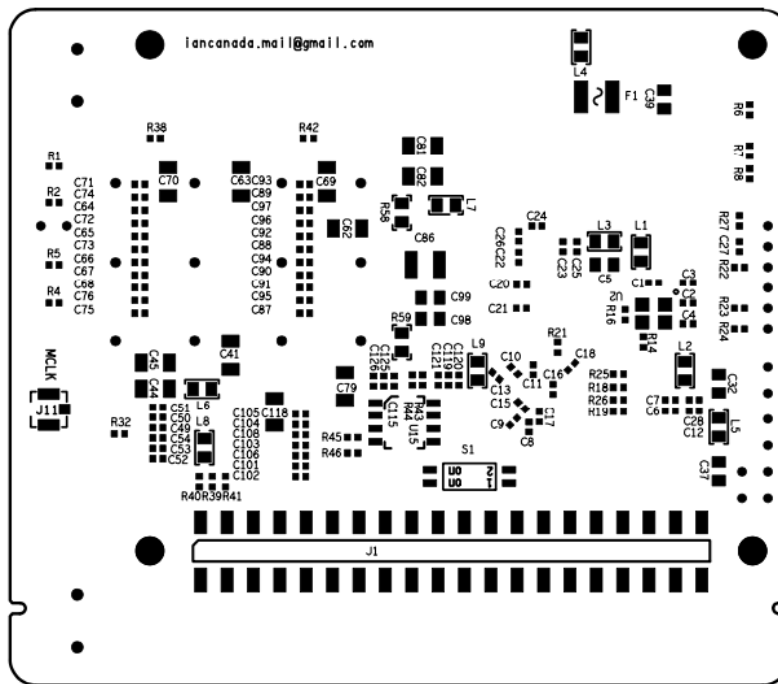
The FiFoPi is designed to lower jitter on the digital audio produced by a RaspberryPi player before passing it onto the downstream DAC. It does this by:

1. Buffering and reclocking the digital audio stream using lower-jitter clocks and low-jitter logic components. These improve on the non-audio clock in the RaspberryPi that has to be converted via non-integer division to an audio-related clock frequency, a jitter-producing process. You have control over how good these clocks are as they are mounted in sockets and user-replaceable.
2. Using built-in galvanic isolation devices that isolate both the reclocking process and the downstream DAC from the processing noise produced in the RaspberryPi AND the power supply noise produced by that process and inherent in the DC-DC converters used to create the lower voltage rails needed by the circuits in the RaspberryPi.
3. Using a power supply separate from that of the RaspberryPi for the reclocking process and the clocks. Using a high-quality power supply here helps the FiFoPi produce a low-jitter digital audio output stream. Just as you control the quality of the clocks, you can make this power supply as good as you desire. Based on our experiences, we recommend directly-connected LiFePO4 or Ultracap supplies as the absolute best power supplies you can provide.

We firmly believe the FiFoPi to be one of the most effective and flexible solutions you can use to improve the sound quality of RaspberryPi-based digital audio playback.

B. Features and Specifications

- Fully RaspberryPi-Hat compliant single-board FIFO solution with built-in galvanic isolators and clocks.
- Supports the full range of PCM I2S up to 768KHz.
- Supports Native DSD from DSD64 to DSD1024.
- On-board DoP decoder enables RaspberryPi native DSD play back over GPIO via DoP via PCM I2S.
- Built-in PCM I2S 16bit to 32bit lossless converter to work with DACs that don't support 16bit PCM I2S format.
- Two user-replaceable socket-mounted clocks (XOs or OCXOs) support a full range of frequencies from 5.6448MHz to 98.3040MHz and both 44.1 and 48 sampling frequency families.
- FIFO time-delay is held constant across different audio formats and frequencies. Delay time adjustment function already included for adjustment via a future external display/controller.
- Two separate DC inputs to provide both clean power to the FiFoPi and optional isolated RaspberryPi power via GPIO.
- Pre-isolation GPIO connector to run DAC controller or other RPi accessories in isolated mode.
- Works with all RaspberryPi DAC HATs and external DACs using synchronous master clock (Sync mode) to reduce jitter.



D. Quick-Start Guide

1. Connect the FiFoPi on top of RaspberryPi.
2. Connect the DAC HAT on top of FiFoPi (or connect to an external DAC through the U.FL connectors).
3. Install a micro SD card loaded with your preferred distro and player combination into your RaspberryPi.
4. Connect a 5V DC power supply (or a 3.3V LifePO4 battery/Ultra Capacitor supply) to J5 (FiFoPi power).
5. Power the RaspberryPi with 5V DC at either J3 of FiFoPi (via GPIO, recommended) or a micro-USB cable to RaspberryPi.
6. Make other connections and perform configuration as needed to enable your RaspberryPi and DAC HAT to operate as desired.
7. Enjoy the music.

E. Connectors

J5: Clean isolated FiFoPi DC power input

Connect a 3.3V to 6V DC / 200mA (minimum) power supply to J5 to power the FiFoPi, MAINTAINING CORRECT POLARITY!!! The FiFoPi consumes about 100mA average current with typical 45.1584/49.1520 MHz XO clocks, a little higher with higher frequency clocks. If you use OCXOs or other high current-consuming clocks, you MUST account for the additional current required in your clocks in your choice of a power supply. We prefer to use a 3.3V ultra capacitor / LifePO4 battery direct power supply. In this case, also connect it to J5. The internal low noise Low-Drop-Out regulators (LDOs) will be bypassed automatically.

J3: Optional RaspberryPi power input

You can power your RaspberryPi via GPIO through J3, bypassing the Micro-USB connection. To do so, connect a 5V 2A DC power supply to J3, MAINTAINING CORRECT POLARITY!!! We highly recommend you power your RaspberryPi via GPIO through J3 to lower power supply noise on your RaspberryPi. DO NOT connect power to J3 if you already power your RaspberryPi via another method, such as the Micro-USB port.

J6, J11: MCLK outputs (U.FL coaxial cable socket)

MCLK (master clock) output for DAC HAT or external DAC. To operate a DAC (HAT or external) in synchronized clock mode you must connect this to your DAC. J11, a second MCLK output socket, is located at the bottom side of PCB.

J8: SCK outputs (U.FL coaxial cable socket)

SCK (bit clock) output for external DAC. This output is the same for both PCM and DSD format.

J9: LRCK/D1 output (U.FL coaxial cable socket)

LRCK/D1 (PCM left/right clock or DSD data 1) output for external DAC. This Serial Audio Data line is formatted as LRCK when the signal is PCM I2S or D1 when the signal is DSD.

J10: SD/D2 output (U.FL coaxial cable socket)

SD/D2 (PCM data or DSD data 2) output for external DAC. This Serial Audio Data line is formatted as SD when the signal is PCM I2S or D2 when the signal is DSD

40PIN GPIO connectors

| | J1 | J2 | J7 |
|-------------------------------|---|--|--|
| PIN# | GPIO connecting RaspberryPi to FiFoPi | Non-isolated (directly connected) GPIO for a controller or other digital devices | Isolated GPIO for a DAC HAT or other audio devices |
| 1,17 | RaspberryPi 3.3V output | RaspberryPi 3.3V output | FiFoPi Isolated 3.3V |
| 2,4 | RaspberryPi 5V input/output | RaspberryPi 5V input/output | FiFoPi Isolated 5V internally connected to J5+ |
| 6,9,14,20, 25,30,34, 39 | RaspberryPi GND | RaspberryPi GND | Isolated GND |
| 3 | I2C DA | Non-isolated I2C DA | Isolated I2C DA |
| 4 | I2C CL | Non-isolated I2C CL | Isolated I2C CL |
| 12 | SCK Input | Non-isolated non-reclocked SCK output | Isolated reclocked SCK output |
| 35 | LRCK Input | Non-isolated non-reclocked LRCK/D1 output | Isolated reclocked LRCK/D1 output |
| 40 | SD/D2 Input | Non-isolated non-reclocked SD/D2 output | Isolated reclocked SD/D2 output |
| All other pins | Connected to the GPIO pins of the RaspberryPi | Duplicating the same # GPIO pins of the RaspberryPi | Not connected |

MUTE/GND

Isolated MUTE signal. A logic high output indicates DAC should be muted. This signal is optional. Most DACs or DAC HATs do not need this signal.

J4: External Display/Control Panel connector (for future external display/controller)

4pin PH2.0mm connector

| | | | |
|-----|-----|----|-----|
| 1 | 2 | 3 | 4 |
| GND | RXd | 5V | TXd |

Note1: All input/output signals are at LVTTTL (3.3V) logic level.

F. Jumper settings

Jumper switch S1 is located at bottom side of PCB.

| Jumper Switch S1 | OFF (default) | ON |
|---------------------|---|---|
| 1 | DoP decoding enabled | DoP decoding disabled |
| 2 | Output format bit depth same as original input format | Force lossless conversion of 16bit PCM I2S into 32bit |

Switch 1 Note: Some DAC chips (such as ES9038Q2M) have a built-in DoP decoder. If you want to use the internal DoP decoder, you need to disable FifoPi's DoP decoding function. Otherwise, any DoP stream will be converted into DSD format using FifoPi's internal DoP decoder. When DoP decoder is disabled, DoP stream will be treated as PCM format and passed through un-converted.

Switch 2 Note: Some DAC chips (for example some early ESS DAC chips) do not play 16bit PCM I2S datastreams. If you are connecting to a DAC using one of those chips, you can enable the internal 16bit to 32bit converter to allow these chips to play these datastreams. This converter does not change non-16bit PCM or DSD/DoP format datastreams. This function does not operate correctly when you are sending 16bit left justified or right justified format datastreams from your RaspberryPi. Also our ES9028Q2MPi and ES9038Q2MPi DAC HATs DO support 16bit PCM natively and do not need this function enabled. AND finally, if you have set your DAC's driver on the RaspberryPi to do this conversion, you can enable this on the FiFoPi and turn it off in your DAC's driver.

G. LED indicators

| Group | LED | Description | On Indicates... |
|-----------------|-----|-------------|--|
| Input status | D5 | PCM | PCM I2S format input |
| | D6 | DSD | DSD format input |
| | D7 | DoP | DoP format input and converted into DSD format |
| Output status | D4 | PCM | PCM I2S format output |
| | D3 | DSD | DSD format output |
| FIFO status | D1 | LOCK | FiFoPi locked onto input |
| | D2 | EMPTY | FiFoPi is empty |
| Clock Selection | D9 | XO1 | XO1 is MCLK |
| | D8 | XO2 | XO2 is MCLK |

H. Clocks

The FiFoPi has two sockets for clocks, XO1 (U13) and XO2 (U7). A clock appropriate to your serial audio data stream's sampling frequency must be installed in at least one of them. Standard DIP 3.3V clock oscillators with 14- or 8- pin configurations are good for XO1 and XO2. Surface mount (SMT) oscillators can also be used by mounting them on SMT adapters.

IF your incoming PCM I2S or DSD stream will always have the same or same Fs family, you can install a clock for that Fs family and leave the other socket empty. The clock or clocks you use can be installed in either socket, the FiFoPi will recognize the clock frequencies and use them as appropriate.

Clock frequencies must be selected from the following two frequency groups.

| Clock frequency group 1 | | Fs supported | | | | |
|---|-------------|------------------|-------------------|--------------------|--------------------|---------------------|
| | | 44.1KHz DSD64 | 88.2KHz DSD128 | 176.4KHz DSD256 | 352.8KHz DSD512 | 705.6KHz DSD1024 |
| XO/OCXO Frequencies can be used * | 5.6448MHz | ✓ | | | | |
| | 11.2896 MHz | ✓ | ✓ | | | |
| | 22.5792 MHz | ✓ | ✓ | ✓ | | |
| | 45.1584 MHz | ✓ | ✓ | ✓ | ✓ | |
| | 90.3168 MHz | ✓ | ✓ | ✓ | ✓ | ✓ |

| Clock frequency group 2 | | Fs supported | | | | |
|---|-------------|--------------|-------|--------|--------|--------|
| | | 48KHz | 96KHz | 192KHz | 384KHz | 768KHz |
| XO/OCXO Frequencies can be used * | 6.144MHz | ✓ | | | | |
| | 12.2880 MHz | ✓ | ✓ | | | |
| | 24.5760 MHz | ✓ | ✓ | ✓ | | |
| | 49.1520 MHz | ✓ | ✓ | ✓ | ✓ | |
| | 98.3040 MHz | ✓ | ✓ | ✓ | ✓ | ✓ |

Clock Note 1: When using 2 clocks, they have to be selected from two different frequency groups, but don't have to be a frequency pair nor do they have to both be XOs or OCXOs. For example, a 22.5792 MHz XO can work together with a 49.1520 MHz XO. AND one of them can be an XO and the other an OCXO.

Clock Note 2: When you install a clock in both sockets, they have to be devices that have an OE (output enable/disable function) pin. When you install only one clock, it does not have to be one that has an OE pin.

I. How to produce the best sound quality using your FiFoPi

Install great clocks

The primary mechanism the FiFoPi uses to lower jitter and improve the sound is by recreating the serial audio data stream referenced to low-jitter clocks. The two XO oscillators supplied with the board are low-cost generic units that allow you to confirm proper operation of the FiFoPi in your setup. While the supplied clocks MIGHT produce better sound quality than the RaspberryPi's non-audio clocking system, they are not intended to do so. The better clock you use, the more improvement you can get from your FiFoPi. Replacing the supplied clocks with a really nice pair of low jitter XO oscillators is your key to the best sound quality improvement from your FiFoPi. We have tested the CCHD-957 series XO oscillators from Crystek and found to be a good choice with very low phase noise at a reasonable price. Another good choice are the SDA series from NDK, but these are very small and difficult for many to solder.

You may also use OCXOs with better phase noise performance for even better results as long as you factor in the higher current requirements of these devices. Trying different clocks for better sound is an interesting experience similar to capacitor, tube or opamp rolling.

Power your FiFoPi from a directly-connected 3.3V ultra capacitor or LiFePO4 battery supply

The quality of your FiFoPi power supply directly impacts both FiFoPi and clock performance. As an alternative to very good quality power supplies, we have used a directly-connected 3.3V LiFePO4 or Ultra Capacitor supplies. Our experience is that these types of supplies do a very good job of improving the resulting sound quality AND are very hard to better with a traditional power supply. You can connect this type of supply directly to the isolated DC input terminal J5. With a 3.3V DC input on J5, the on-board LDOs are automatically bypassed internally because of the dropout voltage is lower than the minimal dropout voltage (about 0.3V).

It is theoretically better to physically bypass on-board LDOs when using one of these supplies. You can solder a 0R 0805 jumper resistor or just a short piece of wire at positions R58, R59 which are located at bottom side of the FiFoPi. CRITICALLY IMPORTANT NOTE: After you short R58 and R59, the ABSOLUTE MAXIMUM VOLTAGE you can connect to J5 is 3.6V!!!! Any higher voltage means you will likely damage your FiFoPi and clocks.

XO frequency and the sound

When connecting the MCLK line to a DAC to run it in synchronous mode, for a given sampling rate frequency ratio (F_s), using different frequency clock may produce slightly different results. This is caused by the differences in the internal processing in the DAC chips as they perform the digital-to-analog conversion. For example, we listened to a 44.1 KHz audio stream reproduced by some DAC chips (not all), first with a 22.5792 MHz (512 F_s) and then with a 11.2896 MHz (256 F_s) clock installed. We found the sound stage changed slightly based on the clock. And with some DAC chips, we preferred the results using 90.3168/98.3040 MHz clocks than the more commonly used 45.1584/49.1520 MHz. Feel free to not only try clock types, but also different clock frequencies according to your personal preference.

Potentials of generic XO clock oscillators

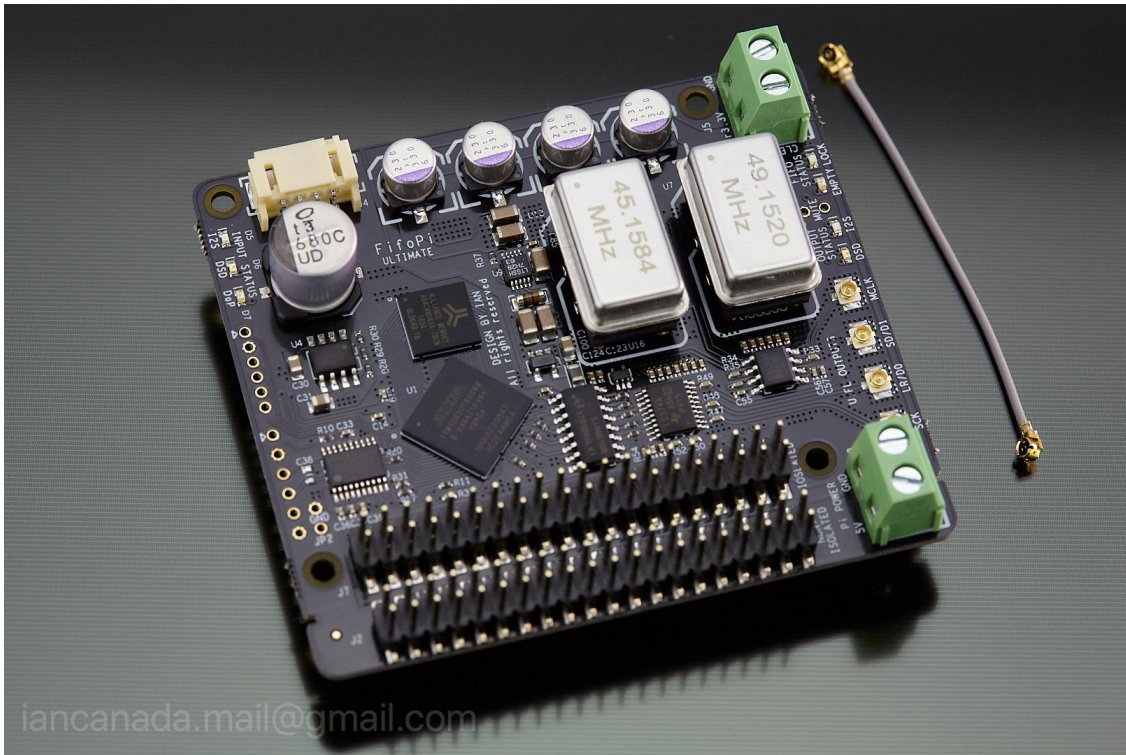
For some generic XO clock oscillators, the internal crystal may not be that bad. The problem is usually that generic oscillators do not have good power supply and clock output driver. In many cases, when powered from a high quality, low noise power supply and interfaced with a low jitter fan-out buffer such as we use in the FiFoPi, they will perform better than originally.

XO warm-up time

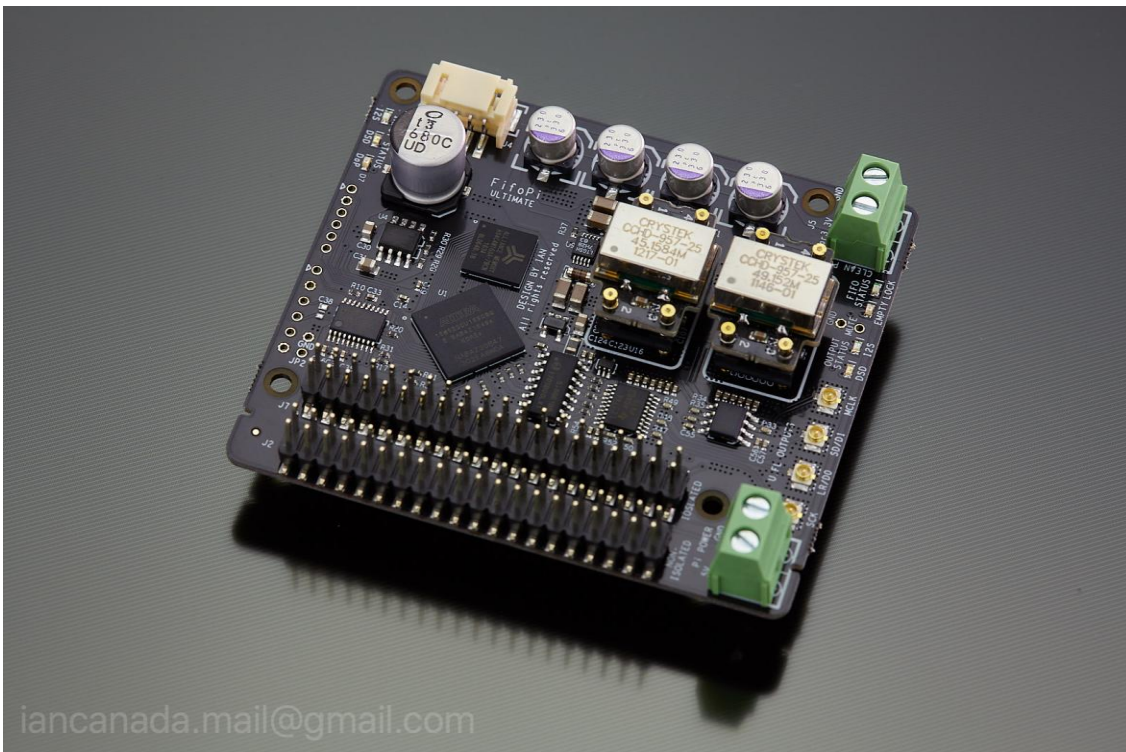
All XO and OCXO oscillators take time to warm-up and stabilize before producing their lowest jitter, best sounding clock signal. This will take anywhere from a couple of minutes to a half hour or even longer. Please allow for your clocks to warm up and stabilize before performing any critical evaluations.

J. FifoPi pictures

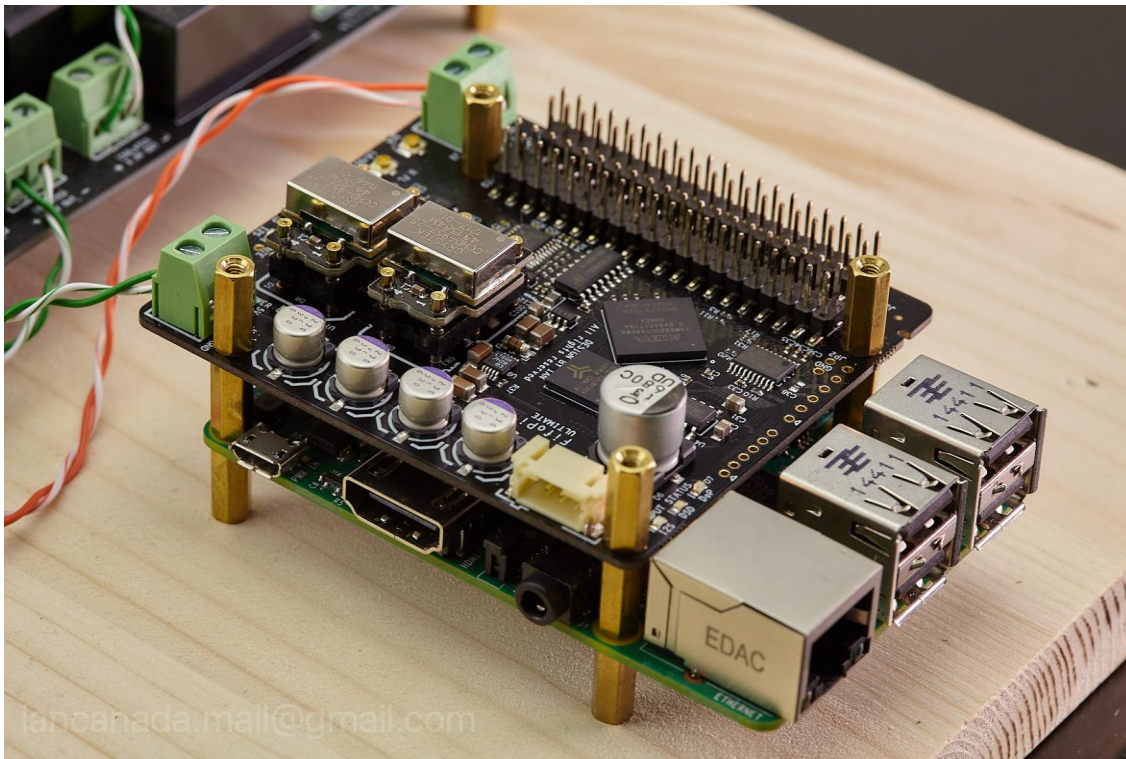
1. FifoPi Ultimate as shipped



2. FifoPi Ultimate with CCHD975 upgraded clocks



3. FifoPi on RaspberryPi



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